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Since 1963



2023 Testing InstrumentsFor Paint, Ink and Coating

BIUGED INSTRUMENTS CO., LTD







ABOUT US

Since 1963, Biuged Instruments develops professional, precise and cost-effective testing instruments for the coatings and inks industry. Through advanced science and technology, Biuged continuously performs research and development to improve product performance which ensures quality products for our clients.

Biuged's business provides a full series of testing instruments for paint, coating and ink, calibration and measurement services, design for professional laboratories, and training for quality inspectors and laboratory certifications.

Covering an area of 10,000 square meters for R&D center and factory, Biuged is the largest manufacturer of testing instruments for coatings and inks. At present, Biuged has more than 40 sales agents all over the world. We are the only manufacturer of coating instruments in China whose products all have been certified conform the European CE standards.

We keep the maximum investment in research and development. The Biuged R&D team consists of many engineers experienced in areas such as coating quality testing, electromechanical industry, automation technology and precision machining.

Product quality is Biuged's core value. Our products are in accordance with international standards, such as ISO, ASTM, EN, BS and our manufacturing process is subject to the strictest quality control procedures. Moreover, our calibration laboratory certificated by CNAS is the first and only third-party institution in China that specializes in calibration and measurement services for coating and paint testing instruments.

In order to control our product quality and accuracy, Biuged only selects technical components of world-class manufacturers to always keep a high reliability and quality for each product. We make continuous efforts to enhance our instruments' functions, and to ensure clients obtain a high reproducibility and comparability of test results.

As a main member of the Technical Committee for Standardization of Coatings and Paints (TC5), Biuged is involved in draft and revision work of Chinese governmental standards. We have drafted over 50 national standards related with testing methods for paint and coating.

"Quality First, Customer First" is Biuged's most important principle. Our strategic policy of "Precise • Passionate • Professional" and "More Accurate, More Efficient" guides us forward.

With almost 60 years' experience as leading manufacturer of testing instruments, our professional and dedicated team, and our high management standards, Biuged sincerely looks forward to working with you by offering the best products and services for the paint, coating and ink industry.



Headquarters



QC Laboratory



Factory



Calibration Laboratory with CNAS Certification



Workshop



R&D Department



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VISCOSITY

In the coatings world, as well as in many other industries, where liquid or non-solid materials are manufactured, emerging fast growing and demanding markets have led to the development of new innovative product ranges.

As a result, many of these products are manufactured today using materials with complex formulations and processes, resulting in greater quality. Due to this, viscosity, amongst the many other important material properties to be considered becomes more complex to control.

To meet this stringent manufacturing requirement and to continually achieve such high performance products, the use of highly accurate testing techniques is absolutely essential in R & D, Production and Quality Control.

Biuged Instruments supplies an extensive range of complementary viscometers, covering many viscosity and consistency testing methods. Featuring leading edge technology and user friendly operation, they are dedicated to various industrial applications.

Flow Cups

The efflux time, measured in seconds, is often sufficient for a relative classification. It is determined using flow cups of various designed. Flow cups, originally designed to perform quick viscosity and consistency evaluations of Newtonian or near Newtonian products, can provide a high degree of accuracy and repeatability depending on the quality of their manufacture.

Flow cups hold a defined volume of liquid which flows through an orifice. Results are expressed as time in seconds for the liquid to flow through the orifice until the first break in the efflux stream occurs.

The reproducibility of this test method depends on:

- ◆ Accuracy of the cup size
- A constant temperature during the measurement
- ◆ The Newtonian flow of the liquid

Biuged sells out more than 3,000 flow cups every year. In our manufacturing process and quality control procedures guarantee highly accurate flow cups:

- High precision computerized machines are used for production
- Each single cup is checked with test oils (3 different viscosity) in our constant temperature and humidity room
- All flow cups come with calibration certificate.

Procedure:

- ◆ Adjust the sample to measuring temperature, usually 25°C (77°F).
- Select the cup that will provide readings which are well within the cup range.
- Make sure that the cup is clean and place it into its support.
- Make sure that the cup is level.
- ◆ Place a finger under the cup orifice and fill the cup with bubble free test material. The cup is full when the meniscus disappears where the liquid joins the sidewall of the cup. If the cup is overfilled, scrape the access into the cup well with a spatula or by passing the cover plate across the top of the cup. Note that the finger can be removed from the orifice when the cover plate is in place. Start a timer as the cover plate is removed from the cup.
- ◆ Determine the temperature of the efflux stream. If there is a significant change during the test it should be repeated.
- ◆ Stop the timer at the first break of the efflux stream, one or two inches below the orifice.
- Repeat the measurement three times, each with a new sample of the same material. Calculate the average value.
- ♦ Record the cup type and number, measured temperature, and efflux time. For best accuracy, average three or more readings
- Promptly clean the cup, giving special care to the orifice.











Operating Steps



① Ford Cups

ord Cups produced by our company are in accordance with International Standard ASTM D1200, D333, D365. For easy measurement of the viscosity of paints, inks, lacquers and other liquids. All Biuged Ford cups are machined anodic oxidation aluminum with removable stainless steel orifice and are guaranteed to be within 2% throughout the recommended range of use.

| Main Technical Parameters: | |
|-------------------------------------|------------------|
| ★ Internal Diameter: | 50 ± 0.05 mm |
| ★ Outer Diameter: | 86 ± 0.1mm |
| ★ Internal Orifice Length: | 10 ± 0.1 mm |
| ★ Production Tolerance: | ±2% |
| ★ Come with calibration certificate | |





◆ Details of each Ford Cups

| Details/Ford cup | Ford Cup (No.2) | Ford Cup (No.3) | Ford Cup (No.4) | Ford Cup (No.5) | Hand-Held Ford Cup (No.4) |
|-------------------------------|--------------------|--------------------|--------------------|--------------------|------------------------------|
| Internal Vertical Height (mm) | 43 ± 0.1 | 43 ± 0.1 | 43 ± 0.1 | 43 ± 0.1 | 43 ± 0.1 |
| Internal Orifice (mm) | 2.53 | 3.40 | 4.12 | 5.20 | 4.12 |
| External Orifice (mm) | 5.0 ± 0.5 | 5.5 ± 0.5 | 6.0 ± 0.5 | 7.6 ± 0.5 | 6.0 ± 0.5 |
| Measurement Range (cSt) | 25–120 | 49–220 | 70–370 | 215–1413 | 70–370 |
| Suitable Flow Time (sec) | 40-100 | 25–105 | 20-105 | 20–105 | 20-105 |
| Ordering Information | BGD 125/2 | BGD 125/3 | BGD 125/4 | BGD 125/5 | BGD 125/4P |

2 ISO Flow Cups

SO Flow Cups produced by our company are in accordance with International Standard ISO 2431, DIN 53224, EN 535; ASTM D5125 《Paints and varnishes-Determination of flow time by Use of Flow Cups (Fourth edition)》. They are made of high quality aluminum and feature stainless steel nozzle inserts (specification dependent). They are mirror polished&smooth finished (Ra \$<0.5 \mum) for high efflux accuracy and easy maintenance. ISO Flow Cups are

applicable to Determine the flow time of Newtonian and near Newtonian fluids.

| Main Technical Para | ameters: | | |
|-------------------------------------|-------------------|--|--|
| ★ Material: | Anodized Aluminum | | |
| ★ Weight: | 0.38Kg | | |
| ★ Come with calibration certificate | | | |



| Details/ISO Cup | ISO No.3 | ISO No.4 | ISO No.5 | ISO No.6 | ISO No.8 |
|--------------------------|-----------|-----------|-----------|-----------|-----------|
| Orifice (mm) | 3.0 | 4.0 | 5.0 | 6.0 | 8.0 |
| Suitable Flow Time (sec) | 30-100 | 30-100 | 30-100 | 30-100 | 30-100 |
| Measurement Range (cSt) | 7-42 | 34-135 | 91-326 | 188-684 | 600-2000 |
| Ordering Information | BGD 128/3 | BGD 128/4 | BGD 128/5 | BGD 128/6 | BGD 128/8 |





Zahn Cups can be used to quickly measure the viscosity of liquids such as Paint, Ink, Varnishes, Syrup and Oil. They are produced according with ASTM D 816, ASTM D 1084, ASM D 4212. The Stainless Steel Cups are molded precisely and the orifices are precision drilled using high-speed CNC drilling.

Each cup has a 12-inch loop handle to allow the cup to be dipped by hand into a liquid container. At the center of this handle is a finger-ring for holding the cup in a vertical position during use. Their orifice diameters are set at the factory for appropriate results with applicable NIST traceable Newtonian oils.

It is done by filling up the volume of Zahn Cup with the required liquid and then placing an index finger over the orifice to stop any flow out of the liquid. A ring at the Zahn Cup handle allows the cup to be hanged perpendicularly (still with the finger stopping any liquid flow out). Prepare a Digital stopwatch and set zero. Immediately start the stopwatch when the finger is released. As soon as there is a first "break" of the flow, stop the stopwatch. The second shown is the time of the liquid flow, which is also the flow viscosity of that liquid.

Every Biuged's Zahn cup has its own coefficient "k" ,which is marked on the cup body. Fact Viscosity=Testing viscosity × K

| Main Technical Parameters: | |
|-------------------------------------|-----------------|
| ★ Volume of Cup: | 43ml ~ 49ml |
| ★ Length of Handle: | 40 ± 0.1 mm |
| ★ Height of Cup: | 58 ± 0.1 mm |
| ★ Measurement Temperature: | 25°C ± 1°C |
| ★ Come with calibration certificate | |



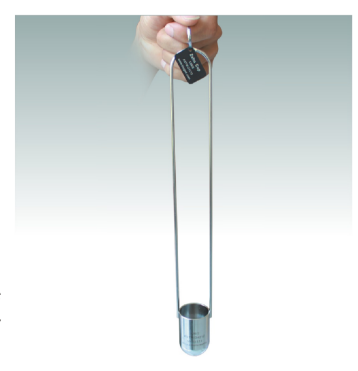
- Both the Zahn Cups and the Iwata Cup are based on measuring the Flow of liquid in seconds. Hence, a precision stopwatch is required.
- 2. The orifice diameter of Zahn cup may be a little different from standard requirements due to some uncontrollable factors during manufacturing process. But we ensure the flow time conforms to standards.

Results should be reported in Zahn-Seconds at a specified temperature for a particular cup. To convert Zahn-Seconds to centistokes, refer to ASTM D 4212,D816,D1084



◆ Details of each Zahn Cups

| Details/Zahn cup | Zahn Cup No.1 | Zahn Cup No.2 | Zahn Cup No.3 | Zahn Cup No.4 | Zahn Cup No.5 |
|-------------------------|--------------------------|--|------------------------------------|---------------------------------|------------------|
| Orifice (mm/inches) | 1.98/0.08 | 2.74/0.11 | 3.76/0.15 | 4.27/0.17 | 5.28/0.21 |
| Flow time Range (sec) | 33.5–80 | 20-80 | 20-75 | 20-80 | 20-80 |
| Measurement Range (cSt) | 5–56 | 21–231 | 146-848 | 222-1110 | 460-1840 |
| Applications | Thin-bodied materials | Clears, lacquers,enamels, press–side adjustment of flexographic inks | Manufacturing of flexographic inks | More viscous paints and inks | Silk screen inks |
| Ordering Information | BGD 126/1 | BGD 126/2 | BGD 126/3 | BGD 126/4 | BGD 126/5 |





4 Japanese Iwata Cups (NK-2 Cups)

The Iwata cup is based on the Japan method of liquid viscosity measurement. It is used to test sample viscosity which is going to spray by spray gun. The procedure of usage is the same as that of the Zahn Cups.

| Main Technical Parameters: |
|---------------------------------------|
| ★ Volume of Cup: 50ml ± 2ml |
| ★ Orifice Diameter: 3.5mm ± 0.1mm |
| ★ Cup Material: Nickel-plated brass |
| ★ Cup External Diameter: 42.0mm±0.2mm |
| ★ Cup Internal Diameter: 35.0mm±0.2mm |
| ★ Suitable Test Range: 20s to 100s |
| ★ Ordering Information: |
| BGD 122NK-2 Iwata cup |



5 DIN Flow Cups

he Biuged DIN and Dip Viscosity Cups are produced with an easily removable orifice. Cup and orifice production tolerance permits replacement of the orifice without loss of acceptable tolerance. In accordance with Deutsche Normen DIN 53211.

It complies with DIN 53211 standard and is applied for low viscosity liquids.

| Main Technical Parameters: |
|--|
| ★ Volume of Cup: 100ml ± 1ml |
| ★ Orifice Diameter Tolerance: ± 0.02mm |
| ★ Body is made of anodized aluminum |
| ★ Stainless steel orifice, interior polished |
| ★ Come with calibration certificate |
| ★ Ordering Information: |
| BGD 127/2DIN 2* Flow Cup (Orifice Dia.:2mm) |
| BGD 127/4DIN 4 [#] Flow Cup (Orifice Dia.:4mm) |
| BGD 127/6DIN 6 [#] Flow Cup (Orifice Dia.:6mm) |
| BGD 127/8DIN 8 [#] Flow Cup (Orifice Dia.:8mm) |
| BGD 127/4PHand-Held DIN 4 [#] Flow Cup (Orifice Dia.:4mm) |
| BGD 1272Din Flow Cup Nozzles |
| |



6 Stand For Flow Cup

T t is important for any flow cup to be level for the flow cup Lwith its sample during testing of sample viscosity. Biuged instruments offers a simple type stand. It is made up of three adjustable aluminum pole, and glass plate with a spirit level.

Ordering information:

| Ordoring information. | |
|---|----------|
| BGD 130Square Stand | |
| BGD 131——Tripod Stand | |
| BGD 132Stainless Steel Stand | |
| BGD 133Tripod Stand with double-walled thermojack | — (et |



7 Viscosity Inspection Kits

Diuged offer viscosity inspection kits which can finish viscosity measurement simply. Each kit contains a viscosity flow cup (Ford cup, ISO flow cup or DIN cup), a cronometro, a stand, a container and a strong carrying case.

Ordering information:

BGD 136---Viscosity Inspeciton Kits



Rotational Viscometers

Depending on the method, from traditional scale readings to scientifically defined geometries, rotational viscometers apply a controlled stress to the material under test using defined operating conditions. The resulting data can be then be plotted as a function of the selected criteria.

We provide extended information, as the product under test is submitted to variable stress conditions, depending on the

Units are expressed in P (Poise), or cP (mPa.s), or converted into other scales, i.e. Krebs units or torque.

Single-speed instruments equipped with rotor, ball, or vane spindle such as the Krebs Viscometers, Rotothinner, or Gel Strength Tester are commonly used world wide by numerous industries to instantly evaluate the flow behavior according to conventional scale.

Multi-speed viscometers equipped with different spindle sizes offer flexible investigations and cover a wider range of applications. They operate with variable dynamic stress and shear rates and can also be configured for absolute measurements, when available, depending on the specific spindle geometry.

Biuged has enough experience for measuring different fluids viscosity. We produce many different types viscometers to meet with different fields and different customers requirements. For some of visocometers, users can choose software to analyise sample's viscosity characteristic.

1 Dial Reading Rotary Viscometer

Dial Rotary Viscometer is used in measuring viscosity friction and absolute viscosity of liquid. It has four rotors of NO.1-4 which can be chosen to be in accord with viscosity of the liquid and the rotation speed. It is widely used to determine viscosity of various liquid such as oil, paint, plastic, food medicine, adhesive, etc. It is widely applied in the field of petroleum chemistry, medicine, food, light industry, textile industry, scientific research, etc.

| Main Technical Parameters: |
|--|
| ★ Measurement Range: 10-100,000mPa.s (cP) |
| ★ Rotors: Four rotors——No.1, No.2, No.3, No.4 |
| ★ Rotate Speed: 6r/min,12r/min, 30r/min, 60r/min |
| ★ Measuring Error: ±5% (Newtonian fluids) |
| ★ Electrical Power: 220V/50Hz |
| ★ Weight: 7.9Kg |
| ★ Dimensions: 410mm × 350mm × 440mm (L×W×H) |
| ★ Ordering Information: |
| BGD 151/1 Dial Reading Rotary Viscometer |
| BGD 1601Low Viscosity Adapter (1 ~ 10 mPa.s) |







2 Intelligent Touch-screen Rotary Viscometer (Basic)

Intelligent Touch-screen Rotary Viscometers are upgraded from old digital viscometers. They are equipped a 5 inch touch screen with a powerful human-machine interface, easy to use and can show many testing parameters. They use a MCS-51 series computer to constantly control the rotation speed and the whole testing process. Finish viscosity measurement automatically under controlling of computer and output test results to screen. They can be used to measure viscous resistance and absolute viscosity of liquid, and widely applied in the field of petri chemistry, medicine, food, light industry, textile industry, scientific research, etc.

Features

- ◆ Small size, good stability, high precision and good anti-interference.
- With Biuged patents, enable multiple sampling in one rotation. Other competitor only sample one time in one rotation.
- Rotate by high sub-division stepper motor driver, with accurate speed, low noise, stable movements. And the change of AC power frequency don't influence viscosity measurements.
- For thixotropic Non-Newton fluid, timing function of instrument can ensure to get a good consistent testing results.
- Dirven by stepper motor directly, convenient to change speed, display rotating speed clearly, good reliability and no shaking.
- ◆ 5 inch high definition touch scree display viscosity, speed, torque percentage, max, measurement range under current rotor and speed.
- ◆ Display continuous change of viscosity, Alarm for over measuring range.
- ◆ Linear Calibration to full range by computer, measurement precision is ±1.0% of full range.
- ♦ Switching adapter, wide range power supply input (100V-240V) for good anti-interference
- ◆ Anti-static shell and PC material lifting pole
- ◆ Durable new design with small shaft
- ◆ ARM chip processor, processing data more quickly
- Convert freely between various viscosity units . dynamic viscosity convert kinematic viscosity automatically
- Accompanied with detailed operation instruction and correction function for viscosity coefficient.
- Calibrated by user
- ◆ Built-in RTD temperature sensor to monitor sample temperature in real time.
- Come with RS 232 interface, can print measuring data by mini-printer with less labor.

| Main Technical Parameters: | | |
|--|--|--|
| ★ Rotors: Four rotorsNo.1, No.2, No.3, No.4 | | |
| ★ Measuring Range: BGD 152/1S10 ~ 100, 000 (10 ⁵) mPa.s | | |
| BGD 152/2S10~2, 000, 000 (10 ⁶) mPa.s | | |
| ★ Rotate speed: BGD 152/1S6r/min,12r/min,30r/min,60r/min | | |
| BGD 152/2S0.3 r/min , 0.6 r/min,1.5 r/min,3r/min, 6r/min, | | |
| 12r/min,30r/min,60r/min | | |
| ★ Measurement Precision: ±1.0 % of full range (Newtonian fluids) | | |
| ★ Measurement Repeatablity: ±0.5 % of full range (Newtonian fluids) | | |
| ★ Electrical power: 220V/50Hz | | |
| ★ Weight: 10Kg | | |
| ★ Dimensions: 308mm×300mm×450mm. (L×W×H) | | |
| ★ Optional Accessories: Mini printer, Thermoses, Standard oils etc (see page 12) | | |
| ★ Ordering Information: | | |
| BGD 152/1SIntelligent Touch-screen Rotary Viscometers | | |
| (10–100,000mPa.s) | | |
| BGD 152/2SIntelligent Touch-screen Rotary Viscometers | | |
| (10–2,000,000mPa.s) | | |





③ Intelligent Touch-screen Rotary Viscometer (Professional)

Biged BGD 155/S series professional viscometers are newest full touch screen products which are developed from Biged BGD 155 viscometers. Add more functions as below on the base of BGD 155 viscometers.

- ◆ 7 inch high definition touch scree, easy to operate and display rich information. Powerful human-machine interface and various humanized operation menu for conversion.
- ◆ Anti-static shell and PC material lifting pole
- ◆ Build-in temperature probe RTD
- ARM chip processor: higher data processing speed
- ♦ New designed durable small axles
- Come with a gigabit ethernet interface to transfer data, reliable and guick.
- ◆ Come with USB interface, support operate to save measurement through external disk U: single point, continuous and timed saving ways for option.
- Come with RS 232 interface, can print measuring data by mini-printer with less labor.
- Calibrated by users themselves, temperature and viscosity correction factor are protected by password, also can be modified by user when they have reliable and accurate data.
- ◆ Can measure viscosity by infinitely variable speed, input any speed, the instru-ment would display the max. Measuring range under different rotors. Convenient for user to choose suitable testing parameters.
- ◆ Convert freely between various viscosity units , dynamic viscosity convert kinem-atic viscosity automatically
- Accompanied with detailed operation instruction

Main Technical Parameters:

| Ordering Information $ ightarrow$ Parameters \downarrow | BGD 155/1S | BGD 155/2S | BGD 155/3S | |
|---|---|-------------------|----------------------|--|
| Measurement Range (mPa.s) | 10-600,000 (600K) | 10-6,000,000 (6M) | 100-80,000,000 (80M) | |
| R.P.M (per min) | 1-60 | 0.1-100 (infinit | ely variable speed) | |
| Rotor Amount | No.1, No.2, No.3, No.4 are standard configurations (#0 is optional) | | | |
| Measurement Accuracy | ±1.0% (of the full range) | | | |
| Repeatability | ± 0.5% | | | |
| Power Supply | Power Supply Adapter: 100~240V 50Hz | | | |
| Optional Accessories | BGD 1601——Low viscosity adapter (the No.0 rotor) BGD 1602——Small sample adapter (comes with NO.21、 NO.27、NO.28、NO.29 rotors) BGD 1603——Mini single color printer BGD 1606——Viscometer data collection and graphing software | | | |

Note:

1. If customer need the small sample adapter, the machine would come with NO.21. NO.27, NO.28, NO.29 rotor (the normal rotors are No.1, No.2, No.3, No.4). Please clarify before ordering if extra rotors are required.

2. If selected the small sample adapter, the measurement range would be as below:

BGD 155/1S: 10-100,000 (100K) mPa.s BGD 155/2S: 10-1,000,000 (1M) mPa.s

BGD 155/3S: 50-10,000,000 (10M) mPa.s



4 Programmable Touch-screen Viscometer (Rheometer)

Rotoray viscometers are used commonly to measure the viscosity value (also called apparent viscosity) of Newtonian or Non-Newtonian materials under a special rotational speed and a special spindle, but for high polymer m-aterial such as coating, ink and adhesive etc, almost resin, emulsion and material itself are Non-newtonian liuquid. They always show different rheological properties under different shear rate (related to rotational speed and spindle shape). To compare this rheological properties of different materials, the normal method used in coatings—and related materials is measuring its shear thinning (Thix index) and thixotropy: The extent of shear thinning is indicated by the drop in viscosity with increasing rotational speed. The degree of thixotropyis indicated by comparison of viscosities at increasing and decreasing rotational speeds, viscosityrecovery, or viscosities before and after high shear. The high-shear treatment approximates she-aring during paint application. The viscosity behavior measured after high shear is indicative of the characteristics of the paint soon after application.

Biuged offers some different types Rheometers according to different material rhelogical properties. Operator can set different measuring programme according to different requirements (such as change shear rate automatically), and using relevant professional software, the materials'rheological properties could be analysed and known well, including simulation of material under different application.

Features

- ◆ Display sample shear rate and shear stress
- ◆ Continuous viscosity testing and sound alarm when beyond measurement range
- ♦ 7 inch high definition touch scree , easy to operate and display rich information. Powerful human-machine interface and various humanized operation menu for conversion.
- ◆ Anti-static shell and PC material lifting pole
- ◆ Build-in temperature probe RTD
- ◆ ARM chip processor: higher data processing speed
- ◆ New designed durable small axles
- ◆ Come with a gigabit ethernet interface to transfer data, reliable and quick.
- ◆ Come with USB interface, support operate to save measurement through external disk U: single point, continuous and timed saving ways for option.
- ◆ Come with RS 232 interface, can print measuring data by mini-printer with less labor.
- ◆ Calibrated by user, temperature and viscosity correction factor are protected by password, also can be modified by user when they have reliable and accurate data.
- Convert freely between various viscosity units, dynamic viscosity convert kinematic viscosity automatically
- ◆ Linear calibration by a computer
- ◆ Power supply: 100V-240V, powerful anti-interference
- ◆ Accompanied with detailed operation instruction
- ◆ Professional BGD 1608 programmed analyse software for option, can display sample rheological curve

Main Technical Parameters:

| Ordering Information → Parameters ↓ | BGD 157/S | BGD 158/S | | |
|--|--|--|--|--|
| Measurement Range (mPa.s) | BGD 157/1S: 1–2M BGD 157/2S: 100–13M BGD 157/3S: 200–26M BGD 157/4S: 800–104M | BGD 158/1S: 1–6M BGD 158/2S: 100–40M BGD 158/3S: 200–80M BGD 158/4S: 800–320M | | |
| R.P.M (per min) | 0.3-100 | 0.1-250 | | |
| Rotor Amount | BGD 157(8)/1 : four rotors——No.1, No.2, No.3, No.4 (#0 is optional) BGD 157(8)/2、BGD 157(8)/3、BGD 157(8)/4: six rotors——No.2, No.3, No.4,No.5, No.6, No.7 (No.0 and No.1 for option) | | | |
| Measurement Accuracy | ±1.0% (of the full range) | | | |
| Repeatability | ±0.5% (of the full range) | | | |
| Power Supply | Power Supply Adapter (input 110/220V; 50 /60Hz; output 15V 1.2A) | | | |
| Optioal Accessories | BGD 1601——Low viscosity adapter (No.0 rotor) BGD 1602——Small sample adapter (comes with NO.21、NO.27、NO.28、NO.29, and the max. measure range would be reduce one—sixth) BGD 1603——Mini single color printer BGD 1608——Viscometer data collection and programmed analyses software | | | |







5 Programmable Touch-screen Viscometer with Temp. Control

Programmable Touch-screen Viscometers with Temperature Control combine viscosity measurement and temperature control in one machine. It break the current way to measure viscosity which need use thermostatic bath, viscometer and small amount sample adapter separately.

Measuring sample's viscosity change under different conditions is very useful for estimating its rheological behavior, while controlling sample temperature precisely is helpful for getting an accurate and comparable test result. The most obvious advantage of this machine is controlling sample temperature precisely during the whole test. Its temperature controlling system consists of semiconductor and a built-in automatic optimization programme of temperature control. The temperature controlling precision can reach $\pm 0.1^{\circ}$ C. Operator can control sample temperature not only by machine, but also by optional software, has a excellent flexible operation.

- ◆ Consists of 7 inch wide touch screen viscometer, small amount sample adapter (SSR), cylindrical sample sleeve and SC4 rotor, tempeater controller.
- ◆BGD 157 can display shear rate and shear stress, can fulfil a precise measurement under a certain shear rate.
- ◆ Only need 2ml~16ml sample, the cylindrical structure of SC4 rotor can offer a precise viscosity measurement
- ◆ Electrical lifting and presice location, SSR is easy assembly and disassembly, convenient to clean.
- ♦ SSR fits temperature controller closely, can ensure a precise constant temperature to sample.
- ◆ Small amount sample, rotor stir action can minimize the non-uniformity of sample temperature, shorten greatly sample hydrothermal time.

The other features of Viscometer is same as Programmable Touch-screen Viscometer.



Main Technical Parameters:

| Ordering Information → Parameters ↓ | BGD 156/TS (DV-1) | BGD 157/TS (DV-∥) | | |
|-------------------------------------|--|---|--|--|
| Measurement Range (mPa.s) | BGD 156/TS1: 5–330K BGD 156/TS2: 50–3.3M BGD 156/TS3: 100–6.6M BGD 156/TS4: 400–26.4M | BGD 157/TS1: 5-1M BGD 157/TS2: 25-10M BGD 157/TS3: 50-20M BGD 157/TS4: 200-80M | | |
| R.P.M (per min) | 0.3-100 | 0.1–200 | | |
| Functions | Measure viscosity | Measure viscosity, shear rate, shear stress | | |
| Software (Optional) | BGD 1607 Data collection and graphing software | BGD 1608 Data collection and graphing software | | |
| Temp.Control Method | Set single point temperature | Rise temperature by programme | | |
| Rotor Amount | Standard: SC4-21#、27#、28#、29# (SC4-14、15、16、18、25、31、34 is optional) | | | |
| Sample | | 2–16ml | | |
| Measurement Accuracy | ±1.0% (of the full range) | | | |
| Repeatability | ±0.5% (of the full range) | | | |
| Temperature Range | -1°C ~ 150°C (precision ± 0.1°C) | | | |
| Power | Input: AC100-240V, 50Hz/60Hz; Output: DC17V 1.2A | | | |
| Package Weight | 20KG | | | |
| Package Size | 490mm × 360mm × 600mm | | | |



6 High-temperature Intelligent Touch-screen Viscometer

This high temperature intelligent touch-screen viscometer comes with a heating device (thermosal) which can heat sample to a appointed temperature. It is used to test hot melt adhesive, asphalt, paraffin and hot polymer.

- ♦ 7 inch high definition touch scree , easy to operate and display rich information. Powerful human-machine interface and various humanized operation menu for conversion.
- ◆ Anti-static shell and PC material lifting pole
- Simple operation for temperature control, sample container with thermal insulation and steady temperature control
- ◆ ARM chip processor: higher data processing speed
- ◆ New designed durable small axles
- ◆ Come with a gigabit ethernet interface to transfer data, reliable and quick.
- ◆ Support external storage: single point, continuous and timing data
- ◆ Calibrated by user, temperature and viscosity correction factor are protected by password, also can be modified by user when they have reliable and accurate data.
- ◆ Can measure viscosity by infinitely variable speed, input any speed, the instrument would display the max. measuring range under different rotors. Convenient for user to choose suitable testing parameters.
- Convert freely between various viscosity units, dynamic viscosity convert kinematic viscosity automatically
- ◆ Accompanied with detailed operation instruction

| Main Technical Parameters: |
|--|
| ★ Measurement Range (mPa.s): two ranges for optional |
| (also can be customized) as below: |
| ① For medium viscosity sample: 50–10M(mPa • s/cP) |
| ② For low viscosity sample: 5-1M(mPa • s/cP) |
| ★ Rotors: SC4-21#, 27#, 28#, 29# four spindles; |
| Optional: SC4-14, 15, 16, 18, 25, 31, 34 |
| ★ Rotate speed: 0.1~200 RPM (stepless speed) |
| ★ Measurement Accuracy: ±1.0 % (of the full range) |
| ★ Repeatability: 0.2 % (of the full range) |
| ★ Thermosal Temperature Range: RT+10°C ~ 250°C |
| or RT+10°C ~ 500°C (precision 0.1°C) |
| ★ Electrical power: 110V&220V/50Hz&60HZ |
| ★ Ordering Information: |



BGD 155/TS1---High-temperature IntelligentTouch-screen Viscometer (RT+10°C ~ 250°C)
BGD 155/TS2---High-temperature IntelligentTouch-screen Viscometer (RT+10°C ~ 500°C)

7 Cone and Plate Viscometers

Most of paint and coatings are non-Newtonian fluids, its viscosity would show typical changes when applied with roller, brush or spray gun under high shear rates.

BGD 159 series Cone and Plate Viscometers designed by ISO 2884, ASTM D 4287 and BS 3900, can offer from 10,000S¹ to 12,000S¹ shear rates.

Features:

- ◆ 7 inch touch screen with powerful human-computer interactive interface and rich information, easy to operate
- ◆ Interchangeable cones, simple to install and easy to clean
- ◆ Choice of shear rate. Standard speeds include 750 and 900 rpm to provide shear rate at 10,000 sec⁻¹.
- only need small sample amount (< 1 mL), simplifies testing
- ◆ Build-in PT100 temp. Probe
- ◆ ARM chip processor and Gigabit Ethernet port ensure higher data processing speed and rapid& stable data transfer
- ◆ New designed durable axle, anti-static shell and metal lifter
- ◆ Come with heating and temp. control system, can set sample plate temperature from -5°C to120°C or RT+5°C to 300°C
- ◆ Variety of viscosity units and auto switch between dynamic and kinematic viscosity
- ◆ Calibration by user: temperature and correction factor protected by password



How to choose your suitable Viscometer?

- 1. Specify one speed or shear rate if this is required for your method.
- 2. Indicate viscosity range.
- 3. Select the temperature range that best suits your application: -5°C to120°C (L Type) or RT+5°C to 300°C (H Type)
- 4. Choose from 10 cones for multiple viscosity ranges



Bluged

BGD 159/1-3

BGD 159/4

Main Technical Parameters:

| Ordering Information → Parameters ↓ | BGD 159/1 (400 RPM) | BGD 159/2 (750 RPM) | BGD 159/3 (900 RPM) | BGD 159/4 (@5–1000 RPM) |
|---|--------------------------|--------------------------|--------------------------|------------------------------|
| Cone No.: CAP-01 Shear Rate: 13.3N Sample Volume: 67µL | 47-469 mPa.s | 25-250 mPa.s | 20-208 mPa.s | 20-37,500 mPa.s |
| Cone No.: CAP-02 Shear Rate: 13.3N Sample Volume: 38µL | 90-938 mPa.s | 50–500 mPa.s | 40-417 mPa.s | 37–75,000 mPa.s |
| Cone No.: CAP-03 Shear Rate: 13.3N Sample Volume: 24µL | 180–1,875 mPa.s | 100-1,000 mPa.s | 80-833 mPa.s | 75–150,000 mPa.s |
| Cone No.: CAP-04 Shear Rate: 3.3N Sample Volume: 134µL | 300–3,750 mPa.s | 200-2,000 mPa.s | 170-1,667 mPa.s | 150–300,000 mPa.s |
| Cone No.: CAP-05 Shear Rate: 3.3N Sample Volume: 67µL | 600-7,500 mPa.s | 400-4,000 mPa.s | 300-3,333 mPa.s | 300–600,000 mPa.s |
| Cone No.: CAP-06 Shear Rate: 3.3N Sample Volume: 30µL | 1,500–18,750 mPa.s | 1,000-10,000 mPa.s | 800-8,333 mPa.s | 750–1,500,000 mPa.s |
| Cone No.: CAP-07 Shear Rate: 2.0N Sample Volume: 1700µL | 78-787 mPa.s | N/A | N/A | 32-63,000 mPa.s |
| Cone No.: CAP-08 Shear Rate: 2.0N Sample Volume: 400µL | 313-3,125 mPa.s | N/A | N/A | 125–250,000 mPa.s |
| Cone No.: CAP-09 Shear Rate: 2.0N Sample Volume: 100µL | 1,250-12,500 mPa.s | N/A | N/A | 500–1,000,000 mPa.s |
| Cone No.: CAP-010 Shear Rate: 5.0N Sample Volume: 170µL | 100–1,250 mPa.s | N/A | N/A | 50–100,000 mPa.s |

Note: 1. "N" =Rotor Speed

2.Each Ordering Information has two different types according to temperature range: -5℃ to120℃ (L Type) or RT+5℃ to 300℃ (H Type)



8 Portable Digital Viscometer

These portable digital viscometers are developed by Biuged after special requests by customers. It adopts brand new design and can be supplied by both AC and DC power (lithium cell battery, can be used continuously for 8 hours). It is easy to operate, just insert the viscometer into sample then begin to test. It can be used to test sample quickly and conveniently on site, in the laboratory and on the factory production line.

- ◆ Controlled by micro-computer, with a friendly operator interface.
- ◆ With full range and every grade linearity correction
- ◆ LCD screen, skidproof handle design and alarm when over range
- ◆ Screen show directly sample temperature, viscosity, rotary speed,

Percent torque, No.of spindle and the maximum viscosity which can be tested at current rotary speed and spindle.

Main Technical Parameters:

| Ordering Information→ Parameters ↓ | BGD 160/1 (BGD 161/1) | BGD 160/2 (BGD 161/2) | BGD 160/3 (BGD 161/3) | | |
|------------------------------------|---------------------------|--------------------------|--------------------------|--|--|
| Measurement Range (mPa.s) | 25–150, 000 | 50-300, 000 | 200-1, 200, 000 | | |
| R.P.M (per min) | 60、100、150、200 | | | | |
| Rotor Amount | Fourtypes: B1、B2、B3、B4 | | | | |
| Measurement Accuracy | ±2.0%(fu ll range) | | | | |
| Daniel at a la 184 a | 1.00/ | | | | |



Accessories of Viscometer

THD Series----Low Temperature Thermostatic Bath (See page 128)

BGD 1600----Standard Oil (500ml/See page 15)

BGD 1601----Low Viscosity Adapter (The 0th rotor and can measure 1.0 mPa.s sample)

BGD 1602----Small Sample Adapter (It's specially designed for customers with small samples and requires only a quantity as small as 5~18ml; Sample cup is easily cleaned, installed, removed, and observed; Accurate data of shear rate and shear stress can be obtained for a minute analysis of the fluid characteristics of the sample; One-off sample cups are available)

BGD 1603----Mini Single Color Printer

BGD 1604----RTD Thermometer (-20°C~150°C)

BGD 1605----Thermoses (It has been designed to accurately measure the viscosity of heated oil, paraffin, asphalt emulsions, medicine, high polymer and similar liquid materials at high temperatures. It allows control of a sample's temperature at a range of room temperature +300°C. It can program the intelligent thermostat and ensures its temperature fluctuation within 0.1°C. Sample dosage is as small as 10ml, and one-off sample cups are available. Standard type of SC4 spindle can be applied, which is easy to use)

BGD 1607----BGD 155 Viscometer data collection and graphing software (Automated data collection; resulting in viscometer graph, and recording measuring data each time; Allowing comparison of at most 10 history data; Output Excel documents)

BGD 1608----BGD 156-157-158 Viscometer data collection and programmed analysis software (Automated data collection and testing; resulting in viscometer graph, and recording measuring data each time; Allowing comparison of at most 10 history data; Output Excel documents; Programmable downloading, Offline working; Analyses data, draw charts and print)



BGD 1601





BGD 1603

BGD 1607

- (12)

B GD 184 Stormer Viscometer is used for measuring the viscosity of Newtonian and non-newtonian fluids in accordance with ASTM D562. The viscosity of a non-newtonian material varies depending on the rate of shear, but Krebs Stormer Viscometer can measure the viscosity at a set speed shear rate which provides a consistent standard.

Based on the popular traditional KREBS method, using a weight-driven rotating paddle to sense the paint viscosity at a constant 200 rpm, this modern digital instrument provides automated motor operation, without weights & pulley, allowing accurate direct reading in KU (Krebs units) or g (gram). The conversion between these units is automatically calculated by the microprocessor and displayed on request. Sturdy construction allows for use either in a production environment or in the laboratory.

Features

- ◆ LED digital display gives the reading in Krebs units or grams.
- ◆ Magnetic rotor enables rapid installing, dismantlement or cleaning
- ◆ Self protection function under over-range.
- ◆ Come with Calibration Certificate

| Main Technical Parameters: |
|--|
| ★ Range: 40.2KU ~ 141.0KU (27-5250 cP) |
| ★ Accuracy: ±1.0% of full scale range |
| ★ Repeatability: ±0.5% of full scale range |
| ★ Paddle speed: 200r/min ± 0.1r/min |
| ★ Overall dimensions: 210mm×180mm×500mm (L×W×H |
| ★ Package Size: 560mm × 450mm × 280mm |
| ★ Package Weight: 9.2 Kg |
| ★ Ordering Information: |
| BGD 184Krebs Stormer Viscometer |
| BGD 1600/L67.2 KU Standard Oil |
| BGD 1600/M86.3 KU Standard Oil |
| BGD 1600/H106.6 KU Standard Oil |
| BGD 1600/T121.5 KU Standard Oil |
| |



Intelligent Krebs Stormer Viscometer

B GD 186 is the newest Krebs Viscometer which is upgraded from BGD 184. It is used widely for making viscosity measurements on paints/coatings in accordance with ASTM D562. Digital version with constant speed motor rotating at 200 r. p. m can get greater accuracy and repeatability for test results.

Comparing with BGD 184, it has these features as blows:

- ◆ Can show "KU", "cP", "g", "C" value simultaneously.
- ◆ Designed with calibration fuction: With standard oil, the end user can complete calibration independently, no need return it manufacture
- ◆ Built in infrared thermometer sersor to measure sample temperature, more convenient and more precise.
- ◆ Has a big LCD which can show test result clearly
- ◆ Can set test time and show real time
- ◆ With RS 232 communcation port, can print test results
- ◆ Self protection function under over-range
- ◆ Magnetic rotor enables rapid installing, dismantlement or cleaning
- ◆ Come with Calibration Certificate



| Main Technical Parameters: |
|---|
| ★ Range: 40.2KU ~ 141.0KU 27-5250 cP |
| ★ Accuracy: ±1.0% of full scale range |
| ★ Repeatability: ±0.5% of full scale range |
| ★ Paddle speed: 200r/min ± 0.1r/min |
| ★ Overall dimensions: 210mm×180mm×500mm (L×W×H) |
| ★ Package Size: 560mm × 450mm × 280mm |
| ★ Package Weight: 9.2 Kg |
| ★ Ordering Information: |
| BGD 186Intelligent Krebs Stormer Viscometer |
| BGD 1600/L67.2 KU Standard Oil |
| BGD 1600/M86.3 KU Standard Oil |
| BGD 1600/H106.6 KU Standard Oil |
| BGD 1600/T121.5 KU Standard Oil |
| |



Scan for video

11) Multifunction Stormer Viscometer

GD 187 Multifunction Stormer Viscometer is designed in accordance with ASTM D 562. It is fully upgraded from BGD186, with more reasonable structure, simpler operation and wider application.

Features:

- ♦ Apply a new structural design: it can be split into portable viscometer directly, and able to meet the test requirements for production site or other various temporary application environment.
- ◆ Apply a new appearance design: using 7 inch industrial grade full touch screen, more clearly display and more convenient operation.
- ◆ Come with calibration certificate
- ♦ Built in infrared thermometer sensor to measure sample temperature, more convenient and more precise.
- ◆ Magnetic rotor enables rapid installing, dismantlement or cleaning.
- ◆ Designed with calibration function: the end user can calibrate regularly with standard oil, no need return to its manu-facturer. Compared with similar instruments, the cost is greatly saved.
- ◆ Aluminum alloy+Glass base plate, beautiful and easy to clean

| Main Technical Parameters: |
|---|
| ★ Range: 40.2KU ~ 141.0KU 27-5250 cP |
| ★ Accuracy: ±1.0% of full scale range |
| ★ Repeatability: ±0.5% of full scale range |
| ★ Paddle speed: 200r/min ± 0.1r/min |
| ★ Volume of container: 500ml |
| ★ Power Supply: 220V 50Hz |
| ★ Overall dimensions: 210mm×180mm×500mm (L×W×H) |
| ★ Gross Weight: 5.1 KG |
| ★ Ordering Information: |
| BGD 187——Multifunction Stormer Viscometer |

Note:

The cP reading from the Krebs Stormer Viscometer is not necessarily agree with cP values measured by other instruments due to:

- 1. Unique shear rate of the Krebs Stormer Viscometer paddle spindle.
- 2. Uniqueness of the Krebs unit scale





Standard Oil

BIUGED supply a series of different viscosity standard oil which can bring convinence for calibrating your viscometers or flow cups. They are Newton liquid, with a perfect stability, hydrophobic and damp-proof. Good physical inertia and small surface tension. They can be kept and use for a long time, moreover, it is very cheap.

Every bottle standard oil has been calibrated by **SOUTH CHINA NATIONAL CENTER OF METROLOGY**, and comes with a calibration certificate report which calibrates kinetic viscosity (cP value) and kinematic viscosity (cSt value), and has a very high reliability and accuracy.

Ordering Information

| Ordering Information | Dynamic Viscosity (cP) | Kinematic Viscosity (mm²/s) | Suitable for |
|-------------------------|-----------------------------|----------------------------------|--|
| BGD 1600/1 | 5 | 5.4 | ISO Flow Cup No.3 |
| BGD 1600/2 | 50 | 52.1 | Zahn Cup No.1; Ford Cup No.2 |
| BGD 1600/3 | 100 | 104.2 | Zahn Cup No.2; ISO Flow Cup No.4 Ford Cup No.3; Iwata Cup No.2 (NK-2) |
| BGD 1600/4 | 200 | 208.3 | ISO Flow Cup No.5; DIN Flow Cup No.4; Ford Cup No.4 |
| BGD 1600/5 | 500 (67.2 KU) | 520.8 | Zahn Cup No.3 and No.4; ISO Flow Cup No.6 |
| BGD 1600/6 | 1,000 (86.3 KU) | 1,052.3 | Zahn Cup No.5; Krebs Stormer Viscometer |
| BGD 1600/7 | 5,000 | 5,170.6 | Rotary Viscometer |
| BGD 1600/8 | 10,000 | 10,416.7 | Rotary Viscometer |
| BGD 1600/9 | 30,000 | 31,039.8 | Rotary Viscometer |
| BGD 1600/10 | 60,000 | 62,176.2 | Rotary Viscometer |
| BGD 1600/11 | 100, 000 | 103,092.8 | Rotary Viscometer whose range is over 100,000 cp |
| BGD 1600/L | 67.2 KU | | Krebs Stormer Viscometer |
| BGD 1600/M | 86.3 KU | | Krebs Stormer Viscometer |
| BGD 1600/H | 106.6 KU | | Krebs Stormer Viscometer |
| BGD 1600/T | 121.5 KU | | Krebs Stormer Viscometer |

Notice:

- ① The tested value of below table is tested at 25℃.
- 2) For every bottle standard oil, the fact viscosity value should be taken as final by calibration certificate report.
- 3 The period of validity for viscosity value of standard oil is one year, it should be recalibrated every year.







Original Coating Performance

Fineness of Grind Gauges

Many types of solid materials must be ground or milled into finer particles for dispersion in appropriate liquid vehicles. The physical properties of the resulting dispersions, often called "grinds", depend not only on the actual size of the individual particles, but also on the degree to which they are dispersed.

The Fineness Gauges are used to indicate the fineness of grind or the presence of coarse particles or agglomerates in a dispersion. It does not determine particle size or particle size distribution.

Grind gauges are used in controlling the production, storage, and application of dispersion products produced by milling in the paint, plastic, pigment, printing ink, paper, ceramic, pharmaceutical, food and many other industries.

The Fineness Gauges is a flat steel block in the surface of which are one or two flat-bottomed grooves varying uniformly in depth from a maximum at one end of the block to zero near the other end. Groove depth is graduated on the block according to one or more scales used for measuring particle size.

The degree of dispersion is indicated in Microns or "Hegman". The Hegman scale ranges from 0 to 8 with numbers increasing as the particle size decreases.

0 Hegman =100 microns particle size

4 Hegman =50 microns particle size

8 Hegman =0 microns particle size

The gauge and its scraper are made of hardened stainless steel and have one or two grooves with a graded slope (dependent on the model chosen), graduated in microns, mils, NS (Hegman), Biuged controls precisely every guage and ensure it has a tolerance of $\pm 2~\mu$ m (both of upper plan and nether plan flatness is less than $3~\mu$ m).

It confirms the below standards: ISO 1524, ASTM D 3333, ASTM D 1210, ASTM D 1316, DIN EN 21524. And all gauges come with Claibration Certificate.

Procedure

Place a slight excess of sample in the deep end of the groove, and with the straight-edge scraper provided, draw the sample toward the shallow end of the groove. Ratings are in term of the point on the scale where the oversize particles, or furrows made by them, first appear in substantial concentration.











Package

777777

Scraper

BGD 241 BGD 242 BGD 2

| Description | Order Information | Groove Size (L×W) | Ranges | Overall dimension | Graduation | Number of Grooves | Unit |
|-------------------------------|----------------------|----------------------|------------------|------------------------------|-----------------|----------------------|----------------|
| | BGD 241/0 | 140 × 12.5mm | 0–15 µ m | 170 × 50 × 13mm | 0.75 µ m | 1 | |
| | BGD 241/1 | 140 × 12.5mm | 0-25 µ m | $170 \times 50 \times 13$ mm | 1.25 µ m | 1 | |
| Single-Channel Grind Gauge | BGD 241/2 | 140 × 12.5mm | 0-50 µ m | $170 \times 50 \times 13$ mm | 2.5 µ m | 1 | µm/ Hegman |
| 3 | BGD 241/3 | 140 × 12.5mm | 0-100µm | 170 × 50 × 13mm | 5µm | 1 | |
| | BGD 241/4 | 140 × 12.5mm | 0-150 µ m | 170 × 50 × 13mm | 7.5 µ m | 1 | |
| | BGD 242/0 | 140 × 12.5mm | 0–15 µ m | 175 × 65 × 13mm | 0.75 µ m | 2 | |
| Double-Channel | BGD 242/1 | 140 × 12.5mm | 0-25 µ m | $175 \times 65 \times 13$ mm | 1.25 µ m | 2 | µm/ Hegman/ |
| Grind Gauge | BGD 242/2 | 140 × 12.5mm | 0-50 µ m | $175 \times 65 \times 13$ mm | 2.5 µ m | 2 | Mils |
| | BGD 242/3 | 140 × 12.5mm | 0-100µm | $175 \times 65 \times 13$ mm | 5µm | 2 | |
| | BGD 244/1 | 140 × 37mm | 0–25 µ m | 175 × 65 × 13mm | 1.25 µ m | 1 | , |
| Wide-Channel Grind Gauge | BGD 244/2 | 140 × 37mm | 0-50 µ m | 175 × 65 × 13mm | 2.5 µ m | 1 | µm/ Hegman |
| Grind Gauge | BGD 244/3 | 140 × 37mm | 0-100µm | 175 × 65 × 13mm | 5µm | 1 | 3. / / 4// |

16

Intelligent Fineness of Grind Tester

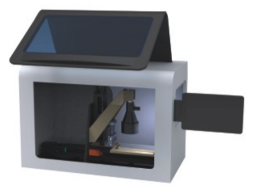
The results of fineness of grind coming from different operators are always various. One of reasons is the power and speed are different when operator use scraper to drawdown sample. The second, there are always some subjective factors to judge particle number and distribution, especiall giving a testing result in 5 seconds or for small range gaues.

BGD 246 Intelligent Fineness of Grind Tester is an intelligent instrument newly developed by our company. This instrument can not only automatically complete the standard scraping of the sample on the groove of the instrument, but also immediately take and save the pictures of the sample particles in the groove. And according to the regulations of the result reading of the relevant standards, it can automatically identify the scraper fineness value of the sample within 5 seconds, and also display the statistical chart of particle distribution.

The instrument can adapt to different specifications, types and sizes of fineness of grind gauges, and it is equipped with MODBUS TCP/RTU communication port. The data storage capacity is large, which can effectively solve the problem of poor repeatability and reproducibility of the results when the scraper fineness is detected in the current industry, and greatly improve the work efficiency.

Main Technical Parameters ·

- ★ Measuring Range: $0\sim200 \,\mu$ m (corresponding to a variety of scrapers, including $0\sim25 \,\mu$ m, $0\sim50 \,\mu$ m, etc., and the maximum is $0\sim200 \,\mu$ m)
- ★ Scraping Speed: 50mm/s~150mm/s (adjustable)
- ★ Measuring Accuracy: ±5%
- ★ Minimum Particle Resolution: 5 µ m~10 µ m
- ★ Single Testing Time: < 2 min.
- ★ Ordering Information: BGD 246---Intelligent Fineness of Grind Tester



Laser Particle Size Analyzer

GD 249 Laser Particle Size Analyzer is a new cost-effective laser particle size analyzer designed by Biuged R&D department. It is used to measure the particle size distribution of powder or latex.

Test Principle: Light is an electromagnetic wave. When light meets with particles on it way of traveling, the interaction between light and particles will result in deviations of part of the light, which is called light scattering. The bigger the scattering angle is, the particle size will be smaller, the smaller the scattering angle is, the particle size will be bigger. The particle analyzer instruments will analysis the particle distribution according to this physical character of the light wave.

Features:

Reliable optical platform

- ◆ Use horizontal straight light path layout, no reflecting prism, light path is stable and reliable.
- Good designability for base, good consistency of light path.
- ♦ Anti-moist ability of laser power module and the stability of electric are better.
- ◆ Modular construction design, maintenance is more convenient.
- ♦ The testing performance for small particles is improved.
- ◆ The all-in-one housing design, it's dust-protected and water-proof.

Schematic diagram of optical path

- ◆ Totally enclosed design of light path system, dust pollution and external light pollution can be prevented.
- ◆ Light path adopts lens back Fourier transform structure.
- ◆ Optical source adopts He-Ne laser emitter which owns better monochromaticity, high coherence, small divergence angle and good stability compared to other laser emitters, we also adopt the patent design of integrated laser emitter which reduces heat distortion of laser tube and external mechanical vibration.
- ◆ For laser emitter, except for traditional detection of output power value, we add the stability test of output power.
- Smoothing processing technology is used to reduce the impact of power fluctuation to measurement.
- Constant current limit and filling process of laser tube are used to reduce the flash frequency to the minimum.
- Backward detector is added, the lower limit of measurement is extended to 0.1 micron.
- ◆ Spatial filter is fixed by powerful permanent magnet, the pinhole is not easy to shift under the disturbance of external force, so the stability of the optical path has been greatly improved. Besides, the new designed spatial filter eliminates the laser



◆ Detector array adopts unique scattered light detection around a sphere surface (DAS), the large angle detectors are placed in a spherical surface to get accurate focus of the large angle scattered light.

Advanced data collection and processing technology

- ◆ New designed data collecting board uses 32 bit CPU from famous chip design company-ARM,the CPU has the advantages of high-effective signal processing capacity and low power consumption.
- ◆ Using 8-channel simultaneous sampling to sample 16 bit ADC, the sampling frequency of frame data can reach 1 kHz.
- ◆ Using 64-channel simultaneous sampling technology and sample & hold switch with ultralow leakage current, the full scale accuracy can reach 0.15%.
- ◆ Easy to update the firmware and layout data, more convenient for maintenance and operation
- Offset function of electric background, it can help to get more accurate optical energy data.

Software Function:

- ◆ SOP standardization operating procedure function, analysis & testing process standardization
- Multiple distribution models: Rosin-Ramler mode, general mode, enhanced mode, Single mode
- ◆ Two report models: General purpose, statistics
- ◆ Two accumulative directions: small to large, large to small
- ◆ Data input function, and reports can be exported as Word, Excel format or other text format files
- ◆ Multiple reports can be opened at the same time, easy to compare among reports
- Report items can be set/ selected according to customers' requirements, also can be set as fixed report format.
- ♦ Users can define refractive index parameters by themselves, including real part and imaginary part (correspond to the absorption of sample)
- ◆ Automatic clear of electric background





★ Ordering Information

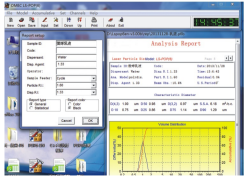
BGD 249--- Laser Particle Size Analyzer
BGD 1168--- Circulating Small sample Feeding System (Optional)

BGD 1168

- ◆ Two report models: General purpose, statistics
- ◆ Two accumulative directions: small to large, large to small
- ◆ Data input function, and reports can be exported as Word, Excel format or other text format files
- ◆ Multiple reports can be opened at the same time, easy to compare among reports
- Report items can be set/ selected according to customers' requirements, also can be set as fixed report format.
- ◆ Users can define refractive index parameters by themselves, including real part and imaginary part (correspond to the absorption of sample)
- ◆ Automatic clear of electric background

| Main T | echnical Parameters: |
|-----------|--|
| ★ Mea | suring Range: 0.1 ~ 750 µ m |
| \star Sam | ple Feeding: wet dispersion |
| ★ Repe | eatability: ≤1% (standard sample D50) |
| ★ Scan | frequency: 1 kHz (times/second) |
| ★ Mea | surement Duration: 1–2 minutes |
| ★ Num | ber of Detectors: 49 |
| ★ Envir | ronmental Requirement: Temperature: 5–35°C; Humidity: <85% |
| ★ Repo | ort Items: Particle size distribution table & graph, Average diameter, |
| Med | lian diameter, SSA, etc. |

★ Dimension (L×W×H, mm): 838 × 265 × 295 (mainframe



Analysis Software



Digital Abbe Refractometer

A refractometer measures the extent to which light is bent (i.e. refracted) when it moves from air into a sample and is typically used to determine the index of refraction (aka refractive index or n) of a liquid sample.

The refractive index is a unit-less number, between 1.3000 and 1.7000 for most compounds, and is normally determined to five digit precision.

The refractive index is commonly determined as part of the characterization of liquid samples, in much the same way that melting points are routinely obtained to characterize solid compounds. It is also commonly used to:

- * Help identify or confirm the identity of a sample by comparing its refractive index to known values.
- * Assess the purity of a sample by comparing its refractive index to the value for the pure substance.
- * Determine the concentration of a solute in a solution by comparing the solution's refractive index to a standard curve.

GD 252 Digital Abbe Refractometer can be used widely in petroleum, chemical, pharmaceutical, sugar refining and food industries, as well as in related colleges, universities and scientific research institutions for measuring the refractive index nD of transparent of sub-transparent liquid, or solid substance.it also can be used to measure the Brix(BX) of the sugar solution, and to correct the affect of temperature on the Brix automatically.

- ♦ Visual aim and LCD display
- Correct automatically effection of temperature on the Brix.
- Prism is made of hard glass
- RS232 interface

| Main Technical Parameters: | |
|--|---------------------------|
| ★ Measurement range (refractive index) : 1.3000 – 1.7000 | Concentration 0 – 95% |
| ★ Measurement precision (refractive index) : ±0.0002 | Concentration $\pm 0.1\%$ |
| ★ Min. reading (refractive index) : 0.0001 | Concentration 0.1% |
| ★ Range of temperature correction: 15°C ~ 45°C | |
| ★ Display scope of temperature: 0 ~ 50°C | |
| ★ Weight of instrument: 10KG | |
| ★ Size: 330mm × 180mm × 380mm | |
| ★ Ordering information: BGD 252——Digital Abbe Refractom | eter |



Pressure Density Cup (Pyknometer)

BGD 297 Pressure Density Cup is designed to measure the liquid sample density with the minimum of error. Some paints that tend to pick up significant quantities of air during manufacture. This instrument operates on the principle of compressing the paint to such an extent that included air bubbles are reduced to a negligible volume. It can be used with materials containing up to 10% by volume of included air and is capable of results reproducible to better than $\pm 0.5\%$.

The instrument consists of a hollow cylinder with a plunger in one end and a pressure release cap at the other. Pressure can be applied to the sample of paint by advancing the plunger with the screw provided. Excess paint is forced out of the pressure release cap which is set at a value of 150 p.s.i. The instrument is so made that when the plunger is screwed home the volume of paint enclosed is that of 100ml.

In order to use the cup, the pressure release cap is removed and the plunger withdrawn to the full extent in order to give the cup its maximum capacity for filling. The cup is held vertically with the open end at the top and the paint to be tested is poured in until it is nearly full. The cup is then closed by replacing the pressure release cap.

The paint is now compressed by advancing the plunger. When the pressure in the cup reaches 150 p.s.i. paint is forced out between the cup and the pressure release cap. When the plunger has been advanced to its full extent the paint in the cup is at a pressure of 150 p.s.i. and the volume is the same as 100ml (that of 100 gms. of water at 16.7°C) If the temperature is other than 16.7°C there will be a small error due to the thermal expansion of the cup, which may be regarded as negligible if the temperature is between 12°C and 20°C . The excess paint is washed away from the top of the cup and the whole instrument dried.

The weight of the paint remaining in the cup is obtained by weighing the cup and its contents and subtracting the tare weight of the cup.

It is made up of stainless steel and easy to clean. It conforms to ISO 2811-4 and BS 3900 A22. And each density cup comes with Calibration Certificate.

| Main Technical Parameters: | |
|--|-------------|
| ★ Weight (Pressure density cup): 1,200 g | |
| ★ Material: Stainless steel | |
| ★ Compression: 10 bar Volume 100ml | |
| ★ Accuracy: Valve: ±1 bar; Volume: ±1ml | |
| ★ Come with he calibration certificate | |
| ★ Ordering information: BGD 297Pressure | Density Cup |
| | |





Density (Specific Gravity) Cups

he Density of a coating should remain constant from batch to batch. Also known as Density (Specific Gravity) Cups. Specific Gravity Cups are used to determine the specific weight per unit volume of a liquid at a given temperature.

A stainless steel precision instrument for determining the specific weight of paints and similar products. A tolerance of 0.1% is guaranteed. Testing is carried out in accordance with ISO at $23\pm2^{\circ}$ C.

This instrument consists of a cylindrical container and cover with a hole for exhaust of excess liquid for any excess Paint (or lnk) to be removed when the cup cover is pressing tightly. By doing so, will also ensure that no air bubbles (or pockets of air) are being trapped.

It is in according with DIN 53217, ISO 2811-1, BS 3900 A19. And each density cup comes with Calibration Certificate.

| Order information | Capacity | Unit | Material |
|-------------------|----------|--------|-----------------|
| BGD 296/1 | 37cc/ml | Metric | Stainless steel |
| BGD 296/3 | 50cc/ml | Metric | Stainless steel |
| BGD 296/5 | 100cc/ml | Metric | Stainless steel |





Procedure

- 1. Weigh the cleaned and empty density cup and record weight
- 2. Temper density cup and test liquid9 (23°C±0.5°C)
- 3. Fill density cup
- 4. Put cover on without tilting

- 5. Avoid air bubbles
- 6. Remove overflowing liquid carefully with absorbent cloth
- 7. Weigh filled density cup
- 8. Calculate density

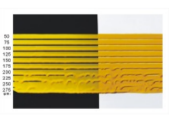
Sagging Tester

B GD 225 Sagging Tester produced by our company is in accordance with the specification of ASTM D4400 and ASTM D 3730. They are made of corrosion resistant stainless steel, The width of application is 75mm at 6mm per sagging thickness, the gaps are being separated by a 1mm space as a marking on each sagging for distinctive identifications of each sagging.

They are applicable to determine the relative sag resistance of a series of paints in order to provide the technical parameters for the paint application in site.

| Main Technical Paran | neters: | | | | |
|------------------------|---------------------------|--------------|------------|--------------------|------------|
| ★ Difference between | adjacent two | notches: 25µ | m | | |
| ★ Overall dimension: | $120 \times 20 \times 20$ | mm (L×W× | H) Weight: | 0.5Kg | |
| ★ Come with Calibratio | n Certificate | | | | |
| ★ Ordering information | BGD 225/1 | BGD 225/2 | BGD 225/3 | BGD 225/4 | BGD 225/5 |
| Range | 50-275µm | 250-475µm | 450-675µm | 650-875 µ m | 850-1075µm |
| | | | | | |





Manual:

Drawdown the coatings on a material (glass, test chart or board) using the appropriates sagging Thickness Gauges, then place the coated material at vertical position (90°) to the platform (eg: table). Allow 10 to 30 minutes (depending on the viscosity) for the coatings to sag under gravity. Check out the coating thickness without the sagging effect and the next coating thickness with the sagging effect. With that information, the recommended coating thickness is between the 2 layers of coatings.

Leveling Tester

GD 226 Leveling Tester is designed to determine the relative leveling of liquid coating materials before curing in the laboratory. (Coating materials have to eliminate surface defect during drying). It comply with ASTM D2801-1994 (BGD 226/1) and NYPC (BGD 226/2).

It is made of stainless steel with straight scraper fitted with 5 pairs of notches of increasing depth from 100 \sim $1000\mu m (or 250~4000\mu m)$.

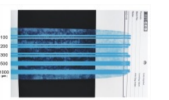
Once the drawdown has been made on a horizontal, firm surface, leave the coating to cure Once the coating is dry, identify the thickness at which the pair of film stripes merge.

Main Technical Parameters:

- ★ BGD 226/1: for coating thickness 100–200–300–500–1,000 µ m
- Overall dimensions: gate type $120 \times 20 \times 20$ mm (length by width by height
- ★ BGD 226/2: for coating thickness 10-20-40-80-160 mils
- Overall dimensions: gate type $120 \times 20 \times 20$ mm (length by width by height
- ★ Come with Calibration Certificate
- ★ Weight: 0.3Kg
- ★ Ordering information: BGD 226/1---Leveling Tester (100-1,000 µ m)

BGD 226/2---Leveling Tester (10-160 mils)





Opacity

The terms "contrast ratio", "opacity" and "hiding power" are used interchangeably throughout the coatings industry but on this page, in order to simplify matters, only the term opacity will be used. Opacity is defined as the ability of a coating to prevent the transmission of light. A practical example of this is the case where a yellow wall is painted using a red paint. The greater the opacity the red paint, the more efficient it will be at hiding the underlying yellow colour

Opacity is difined how a wet film of the test coating is applied to a black and white patterned substrate. After the film has dried, a reflectance meter or a spectrophotometer is used to measure the amount of light reflected from the overcoated black areas of the substrate. This is then expressed as a percentage of the amount of light reflected from the overcoated white areas. This value is the opacity of the film.

A paint which is highly opaque will obscure the black and white areas to an equal extent. In this situation, equal amounts of light will be reflected from the overcoated black and white areas and consequently an opacity value of 100% will be obtained

① Hiding Power Test Board

₫ iding Power Test Board is a glass board which is printed 16 white squares and 16 black squares. Every square size is 25mm × 25mm. It is used to check the hiding power of paints. Operator brush some paint on it surface till can't see white square and black square completely, then weight the used paint and divide the whole area (200cm2), use g/cm2 to express this paint hiding power capacity. It is a easy and fast method to test hiding power of paints.

Main Technical Parameters: ★ Reflectance of white square: 80 ± 2 ★ Reflectance of black square: <1 ★ Overall dimension: 250mm × 100mm **★** Ordering Information: BGD 299--- Hiding Power Test Board







2 Pfund Cryptometer

BGD 298 Pfund Cryptometer offers a simple and accurate method to test wet film hiding power or determine thickness needed for complete opacity, It can give estimate of coverage in square meters per liter and very be suitable for use with coatings containing pigments.

BGD 298 Pfund Cryptometer consists of a glass plate, half black half white as the base. Each half of this base has a scale engraved from 0-50mm along one edge starting from the division in the center. Two glass top plates are included with each instrument and these have two metal supports at one end so that these transparent top plates rest at an angle when placed upon the black and white area of the base plate.

The top plates differ in the length of their tiny supports so that different angles are formed between the top plates and the base plate. A wedge angle constant (K) is given to each top plate. These range from the smallest angle K=0.002 to K= 0.0035, K=0.004, K=0.007 and the largest K=0.008, the popular constants being K=0.004 and K=0.008.

How to Use your Cryptometer?

The appropriate top plate for the paint to be tested is selected, usually K=0.008 for light coloured paints and K=0.004 for dark coloured paints. (Alternatively, K= 0.002 for higher opacity coatings and K= 0.007 for less opaque coatings). Ablob of paint, typically 3-5 ml is placed in the center of the base plate close to the black/white division. For light colours, the top plate (e.g. K= 0.008) is placed over the paint with the supports on the white area of the tile. The top plate is pressed down firmly so that the paint is spread without air bubbles to form a shallow wedge between the plates. This wedge will move with the top plate, the position of which is adjusted until the moment that the black/white division disappears. The scale reading is then noted from the black scale where the edge of the top plate makes contact with the base plate. When testing a dark coloured paint the top plate (e.g. K=0.004) is used and the scale reading taken on the white area.

The thickness of paint in millimeters over the black and white division is obtained by multiplying the scale reading times the wedge constant K of the top plate used. This figure records the minimum film thickness necessary to obscure the black and white. The coverage or spreading power for this thickness can be obtained directly from the conversion tables below for each of the top plates.

| Main Technical Parameters: | | | | |
|---|--|--|--|--|
| ★ Reflectance of white part: 80 ± 2 | | | | |
| ★ Reflectance of black part: ≤2 | | | | |
| ★ Weight: 1.0 Kg | | | | |
| ★ Dimensions: 100mm×170mm×20mm. (L×W×H) | | | | |
| ★ Ordering Information: | | | | |
| BGD 298Pfund Cryptometer | | | | |
| BGD 298/20KGlass Plate (K=0.002) | | | | |
| BGD 298/40KGlass Plate (K=0.004) | | | | |
| | | | | |
| BGD 298/70KGlass Plate (K=0.007) | | | | |
| DOD 000/TOX | | | | |





Scan for video

K=0.004

Coverage in square meters per liter

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | | | | | | 50.00 | 41.60 | 35.60 | 31.60 | 27.70 |
| 10 | 25.00 | 22.70 | 20.60 | 19.20 | 17.80 | 16.60 | 15.60 | 14.70 | 13.90 | 13.10 |
| 20 | 12.50 | 11.90 | 11.30 | 10.9 | 10.4 | 10.0 | 9.60 | 9.25 | 8.90 | 8.60 |
| 30 | 8.33 | 8.05 | 7.80 | 7.55 | 7.30 | 7.10 | 6.92 | 6.74 | 6.66 | 6.40 |
| 40 | 6.24 | 6.08 | 5.94 | 5.80 | 5.66 | 5.55 | 5.42 | 5.30 | 5.20 | 5.10 |

K=0.008

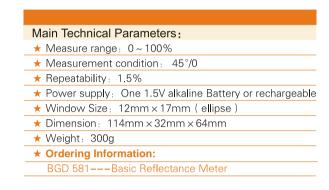
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----|-------|-------|-------|------|------|-------|-------|-------|-------|-------|
| 0 | | | | | | 25.00 | 20.60 | 17.80 | 15.60 | 13.90 |
| 10 | 12.50 | 11.30 | 10.40 | 9.60 | 8.90 | 8.33 | 7.80 | 7.30 | 6.92 | 6.66 |
| 20 | 6.24 | 5.94 | 5.66 | 5.42 | 5.20 | 5.00 | 4.80 | 4.63 | 4.47 | 4.30 |
| 30 | 4.16 | 4.02 | 3.90 | 3.77 | 3.65 | 3.55 | 3.45 | 3.36 | 3.28 | 3.20 |
| 40 | 3.12 | 3.04 | 2.96 | 2.90 | 2.84 | 2.78 | 2.71 | 2.65 | 2.59 | 2.55 |



B GD 581 Reflectance meter is designed and manufactured according to international standard ISO2814, ISO 3906, ISO 6504,BS 3900 and DIN 55984

Feature:

- ◆ Small and light, real easy to be carried and used.
- Auto zero calibration.
- ◆ One 1.5V alkaline Battery can be used for almost 50 hours and 10000 readings.
- ◆ Long-term stable light source needs no replacing.





4 Opacity Meter/ Intelligent Reflectometer

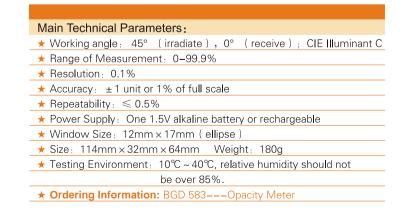
pacity Meter is our the newest portable products. It is controlled by microcomputer and has many functions such as measuring data, data storage, dealing with data and searching for data etc.

This meter is used to measure the opacity, or luminuous reflectance, of a grey scale. Suitable for the evaluation of a coatings hiding power, or simple shade sorting tasks of metallized films, anodized aluminium or ceramics. It can calculate the contrastratio (opacity,see page 127) and store it. The operator can call up the date when required. It complies with ISO 2814, ISO 3906, ISO 6504, BS 3900 and DIN 55984.

- ♦ Small and light, easily portable.
- ◆ No need to warm up and can work immediately after powering on
- ◆ Calibrate automatically: judge zero point and calibrate white board automatically
- ♦ With USB interface and software for transmitting data.
- One 1.5V alkaline Battery can be used for almost 60 hours and 100,000 reading.
- ♦ Long-term stable light source needs no replacing.
- ♦ With simple test mode and Statistics-Mode.
- ◆ Calculate the reflectance value automatically.



can for video









Drying Time

When developing a process, it is important to know the exact time it takes for the coating to dry or cure. There are many stages to the coating drying time. Once a coating has been applied, the first stage is that the coating levels off under gravity. Once a coating begins to cure, a thin dry film appears on the surface.

But how to know when a coating is totally dry?

Using the Biuged Drying Time Recorder, the operator can easily identify each of the stages of the drying process:

A ball tip is placed into the coating and, using the mathematical formula: Distance=Speed × Time: the Recorder begins to move this ball at a predefined speed. As the coating dries, the trace left in the coating by the ball identifies each stage of the cure.

1 Line Drying Time Recorder

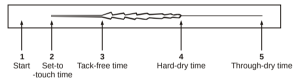
he various stages of drying and curing that occur in films are easy to detect but difficult to define in terms of chemical and physical principles. In order to evaluate them satisfactory, it is necessary to use instrumentation under controlled conditions.

Biuged offers a versatile drying time recorder to help quantify the various stages of film curing and drying, deliver reproducible results, and guarantee highest efficiency:

This reliable apparatus to test the drying time or gelation behavior of many paints and coatings, applied onto a glass strip of 330mm × 24mm by means of our cube applicator (BGD 203). Hemispherical needles travel on these test tracks, over a selected time: 6,12,24 and 48 h.

The drying time stages can be easily assessed with the graduation scale (according to traverse speed configuration): The total time for every test can be observed from the LCD screen.

- 1. Evaporation of solvent: deep pear-shaped impression
- 2. Sol-gel transition: continuous track
- 3. Surface dry: interrupted track
- 4. Final dry time: the needle no longer penetrates the film

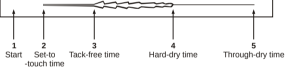


Stages of drying using a straight-line drying-time recorder

Main Technical Parameters: ★ Simultaneous testing of 6 samples – saves time ★ Four different speeds: 6-12-24-48 hrs - for any application ★ Styli Diameter (with rounded tip): 2mm ± 0.05mm (6 pcs) ★ Come with 6 pcs stainless steel weights (5 gram per weight) for recording through drying ★ Come with calibration certificate ★ Comply with standards: ASTM D 5895-03, ISO 9117-4 ★ Overall Size: 500mm×220mm×140mm (L×W×H) **★** Ordering Information: BGD 261---Line Drying Time Recorder BGD 203---Cube Applicator (see page 39) BGD 1481---Glass Panel Holder BGD 2602---Glass Panel Set (330mm × 24mm × 3mm, Set of 60)

Procedure

- --Coat the glass panels using BGD 203 film applicator (order separately below)
- --The drying of the paint starts here. If you prepare multiple panels at different times, note the time when the draw down was made and add it to the time the sample is in
- --Place recorder bridge in starting position and put the panels in place
- --Place needles on the sample panel and select the speed by adjusting the speed switch
- --Turn the recorder on the unit will automatically switch off at the end of the test
- --Evaluate the results (see figure at right)











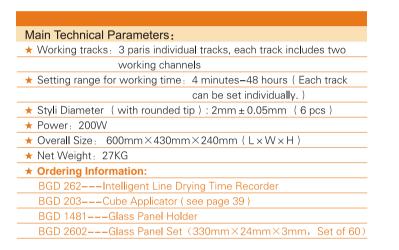
Glass Panel Holder

2 Intelligent Line Drying Time Recorder

his is a powerful and intelligent line drying time recorder which can meets with all different requirements about analyzing different samples'drying performance. It has three dividual pairs of tracks (each channel has two working channels). Comparing with BGD 261, BGD 262 Intelligent Line Drying Time Recorder has many features as below:

- ♦ Big size touch screen (5 inch) and shows three channels working parameters at the same time
- Very easy and convenient to set working parameters
- ♦ Broad and flexible time range: can be set varying from 4 minutes up to 48 hours. This makes the BGD Drying Time Recorder suitable for fast drying waterborne coatings as well as very slow drying paints that may need days to dry.
- Uses photoelectric sensor to accumulate and show real-time position, and can achieve accurate position which precisely corresponds to working time.
- With motor drive controlling system which has our own intellectual property to ensure high precision location.
- Each channel has LED indicator light to show this channel is working or not.
- Come with 6 pcs stainless steel weights (5 gram per weight) for recording through drying
- Come with calibration certificate
- ♦ Comply with standards: ASTM D 5895-03, ISO 9117-4







(3) Minimum Film Forming Temperature (MFFT) Tester

Description: As the most important component--emulsions for coatings and polymer dispersions for coatings and plastics polymer, its film-forming property has important influence on final products drying property. Thus, knowing its MFT is very necessary.

In a certain temperature, emulsions or polymer dispersions, if the temperature is not high enough, then can't let the polymer particles polymerize. Now, all polymer particles can't get together any more and then form incontinuous and nontransparent white mass; If the temperature is high enough and let the particles get together, then can form continuous and transparent film.

White Point Temperature: The dividing temperature when non-transparent film change to transparent film.

Minimum Film-forming Temperature: The lowest temperature when forming continuous, uniform and no-crack film (Generally speaking, White Point Temperature has serval degrees lower than MFFT)

BGD 452 Minimum Film-Forming Temperature (MFFT) Tester is the newest instruments which is developed by Biuged lately, Its main structure is a metal (copper) platen with an electronically imposed temperature gradient. Built in temperature sensors monitor the temperature across the platen, a graph of the gradient is displayed on the touch screen. A cooling source and a heating source are located separately on the two ends of platen to produce different temperature gradient through metal heat conduction theory.



Applicate a continuous and uniform thickness wet film of emulsion or dispersions on the temperature gradient platen, then dry it by dry air, with temperature of platen influence, the water of sample would evaporate and form film. Due to different temperature on the platen, the film-forming position is also different. Find the dividing point between continuous transparent film with white non-transparent film, thus this point which also can be read from touch screen of tester is MFFT.

It is accordance with ISO 2115, ASTM D 2354 standard, and can test minimum film temperature of emulsion polymer easily and accurately.

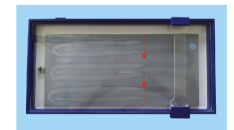
Features:

- ◆ Initiated in China, High-tech product, combine a lot of patents with independent intellectual property rights.
- ◆ Small size, high precision, intelligent operation, easy to use and maintenance.
- ◆ Color touch screen+menu operation system, all parameters can be shown in real time
- ◆ High precision digital temperature sensor, ensure the temperature error is less than ±1°C
- Come with chiller
- Optional Dry Air Generator which can produce dry dew point air ,and can ensure sample can dry completely and test results don't be effected by environment hudmidity.
- ♦ Removable scale (with illumination) is convenient for operator to read any point temperature on the gradient platen. Operator can move the scale freely, then tester can identify automatically current position and show relevant temperature of this position.
- ♦ Monitor automatically cooling water temperature and flow, tester would stop working automatically once any exceptional conditions.
- Platen (Temperature gradient) is made of copper with special process, fast heat conduction and strong stability.
- System reminder operator automatically about the testing progress.
- Seven work conditions for selection, convenient to measure different film-forming temperature sample.
- ♦ 16 high temperature sensors is distributed on the gradient platen.
- \bullet Come with BGD 203/3 cube applicator (Gap Clearance: 100 μ m & 170 μ m) which can get the 100 micron continuous and uniform wet film with 22mm width.

| Main Technical Parameters: |
|---|
| ★ Working temperature range of gradient platen: -10°C ~ +60°C |
| (When cooled by common tap water) |
| ★ Number of inspection points of gradient platen: 16 points |
| ★ Interval distance of gradient: 20mm |
| ★ Test channels: 6 pcs (width is 22mm) |
| ★ Gradient platen size: 447mm×210mm |
| ★ Power Supply: 220V/50Hz AC wide voltage |
| (three-phase supply with good earth) |
| ★ Tester Size: 528mm (L) ×430mm (W) × 194mm (H) |
| ★ Chiller Size: 560mm (L) ×240mm (W) × 200mm (H) |
| ★ Dry Air Generator: 555mm (L) ×255mm (W) × 525mm (H) |
| ★ Net Weight: 25KG (Excludes Chiller and Dry Air Generator) |
| ★ Power: 750W |
| ★ Ordering information: |
| BGD 452 Minimum Film-Forming Temperature Tester |
| BGD 1490 Dry Air Generator (750W) |



Operation Menu



Film Forming Point









Dry Air Generator

Chiller



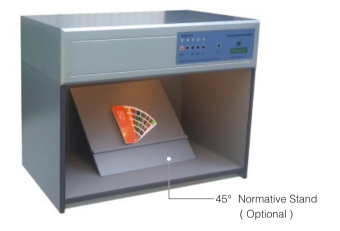
Color Assessment Cabinet

The cabinets supplied the supply of some different lights and are controlle by a microprocessor LCD Screen that shows each Lighting usage Time. Each Button controls the individual set of Lights. The CLR (Clear) button allows the resetting of the Lighting Usage Time to ZERO when new lights are replaced. The ON/OFF Switch button must be switched off during long hours (more than 3 to 4 hours) of non-operation. This is to reduce the possibility of heat-up as well as to increase life span of the electronic ballast, All Lights can be switched on at the same time as according to the user needs The optional Diffused Glass Panel below the lights ensures the elimination of direct reflection of lights to viewing products, There is no Warm-Up time/Flickering of Lights when there is a constant electrical supply. All electrical components used are of low power consumption and heat generation for energy efficiency in.

The international approved Light Gray Non-Reflective Surface ensures that no light is being reflected from the surface during color matching, So, what you see of your products in our Biuged Color Assessment Cabinets will be as natural as what you view them under the natural color matching conditions. The Non-Reflective Surface has certain degree of roughness not only acts as light absorption when light are illuminated, but it is also scratched-resistance, Many Color-Matching Cabinets do not have this dual ability.

All Biuged Color Assessment Cabinets conform to ISO 3668, ISO 13076, ASTM D 1729

| M | ain Technical Parameters: |
|---|--|
| * | Time running display for each light source. |
| * | Auto conversion between light sources; Different |
| | spectrum with same color. |
| * | No need warm-up and no flicker, enable quick and |
| | reliable assessment to sample. |
| * | Low power-consumption; No heat emission; |
| | Efficient illumination. |
| * | Small size and convenient to use for laboratory or |
| | production line. |
| * | Weight: 35Kg |
| * | Dimensions: 710 mm × 410 mm × 570 mm |
| | |



★ Light source

| Light source | Description | Number of Light | Power | Color Temperature |
|-----------------|---|--------------------|-------|----------------------|
| D65 | International-standard Artificial Daylight | 2 pcs | 18W | 6500K |
| TL84 | Applicable to stores in Europe, Japan and China | 2 pcs | 18W | 4000K |
| CWF | Cool White Fluorescent | 2 pcs | 20W | 4150K |
| F/A | Comparison referential light source, | 4 pcs | 40W | 2700K |
| IT/A | Applicable to family/hotel | + pc3 | 4000 | 270010 |
| UV | Ultraviolet light source | 1 pc | 20W | 2856K |
| TL83 (U3) | 0) Warm White Fluorescent | 2 pcs | 18W | 3000K |

Ordering Information

| Light source → Ordering Information ↓ | D65 | TL84 | F/A | uv | CWF | TL83 (U30) |
|--|-----|------|--------------|----|-----|---------------|
| BGD 274 | √ | √ | \checkmark | √ | | |
| BGD 275 | √ | √ | √ | √ | √ | |
| BGD 276 | √ | √ | √ | √ | √ | √ |

Optional accessories: BGD 277---45° Normative Stand (has accurate angles and has the same color as the Color Assessment Cabinet/this makes a non-interference viewing effect).

Biuged instruments also offer some special size (Dimensions: 1310x600x800 mm) color assessment cabinets according to customer's different demand.



Iron-cobalt Color Comparison Tester

It is designed to measure the color of the varnish, thinner and other transparent liquids. Take a certain amount of ferric chloride hydrochloric acid solution, potassium dichromate sulphuric acid solution, and cobalt chlorite hydrochloric acid solution, The above three solutions will be mixed together at a certain percentage in order to get 18 solutions with different colors and densities. Then put them into the tubes and sealed separately.

The visual method is used to assess via the comparison with a series of anvil standard tone scale solution, which is marked with the color gradation number. The result is shown in 1-18.

Main Technical Parameters: ★ Colorless glass tube with the internal diameter of Φ 10.75 ± 0.05mm, and the height of 114 ± 1mm.

- ★ Color comparison box(self-prepared)
- ★ The test must be taken at the temperature of $23 \pm 2^{\circ}$ C
- **★** Ordering Information:

BGD 420--- Iron-cobalt Color Comparison Tester



Gardner Color Comparator with C Illuminant

Olour variations of transparent liquids such as varnishes, solvents, resins, tensides, oils etc., May be caused by contamination or impurities, process inconsistencies, or excessive weathering. Therefore reliable and accurate measure-ments are essential to ensure consistent production standards.

BGD 425 Gardner Color Comparator with C Illuminant is used to test the color of drying fatty oil, varnish, fatty acid, polymerized fatty acids and resin. It complies with ISO 4630 standard.

Main Technical Parameters:

- ★ Working Standard: 18 pcs different standard liquid color which are prepared according with ISO 4630
- ★ Glass tubes: Colorless and transparent with inner diameter is 10.65 ± 0.025mm, exterior diameter is 12.5mm and the length is 114mm
- ★ Illuminant: Its energy of spectra is similar with C light resource of CIE. And the ray come through breadth wise the working standard color and sample
- ★ The environment is neutral color, the two working standard colors and one sample are within eye shot
- **★** Ordering Information

BGD 425---Gardner Color Comparator with C Illuminant



pH Meter

Acidity and Alkalinity must be considered when design coating formula! Digital pH Meter can display the pH of sample directly and quickly. Low cost plus high performance offers laboratory quality control for a very economical cost.

It is Ideal for all kinds of water quality, chemical testing in the laboratory and soil/fertilizer testing. Suitable for most ASTM and ISO test procedures. Great for R&D and QC applications in chemical industries and related fields.



1 Table pH Meter

Description: The pH Meter is widely used in the field of chemical industry. In the coating and related industries, accurately measuring the pH value of formula system or raw materials is one of the most basic works.

According to customers' different requirements, Biuged offers basic, precise and professional pH Meters with firm and durable design (IP54 waterproof). The pH Meter comes with pH composite electrode, electrode stand, dust cover and standard powder sachets, and has the functions of automatic shutdown, power-off protection and factory reset.







| Ordering Information→ Main Technical Parameters↓ | BGD 281 Basic pH Meter | BGD 282 Precise pH Meter | BGD 283 Professional pH Meter | | |
|---|--|--|--|--|--|
| pH Range | 0.00 ~ 14.00 | - 2.00 ~ 18.00 | - 2.000 ~ 20.000 | | |
| pH Resolution | 0.01 | 0.01 | 0.001 | | |
| pH Accuracy | ± 0.01 | ± 0.01 | ± 0.002 | | |
| Temperature Range | | - 5.0℃ ~ 110.0℃ | –10.0℃ ~ 135.0℃/14.0°F ~ 275.0°F | | |
| Temperature Resolution/Accuracy | | 0.1℃/±0.2℃ | 0.1°C/±0.1°C | | |
| Display Screen | High resolution LCD dis | splay screen, 6.0 inches | High resolution LCD display, 5.7 inches | | |
| pH Calibration Points | 1-2 points | 1–3 points | 1–5 points | | |
| pH Standard Recognition | | ze three pH standard 9.18), and support for customization. | Selectable pH buffer groups, including NIST, DIN, USA, MERK. Can manage standard solution groups. Support for pH standard solution and groups customization (data management and information tracing). | | |
| Temp. Compensation | Manual temperat | ure compensation | Automatic/Manual temperature compensation | | |
| Other Functions | Reading Prompts: Reading, Stable, Locked | Determine the endpoint intelligently, can set the balanced measurement mode and continuous measurement mode. With data storage (50 sets), querying and delete functions. | Chinese or English operation window. Determine the endpoint intelligently. Multi-reading feature allows auto-read, timed-read and continuous-read. With data storage (500 sets), querying, delete, transfer and print functions. User ID and sample ID can be set. GLP-compliant,data can be traced. Support for USB or RS-232 communication. Support firmware upgrade function, allowing function expansion and customization requirements. | | |
| Dimensions/Weight | 200mm × 160mm × 63mm /600g | 242mm× | 195mm × 68mm/900g | | |
| Power | AC Adapter, 100V–240V AC input, DC9V output | | | | |
| Optional Accessories | BGD 1171/0E-201F pH Composite Electrode (for BGD 281) BGD 1171/6E-301-QC 3 in 1 pH Composite Electrode (for BGD 282、BGD 283) BGD 1173/1962221 Ultrapure Water pH Composite Electrode (for organic solvents) BGD 1173/2962102 Cleanable pH Composite Electrode (for emulsion, suspension, viscous, etc) | | | | |



2 Pen Portable pH Meter

t is designed like a pen and more convenient to use anywhere and anytime!

- ♦ Best function: automatic calibration, automatic temperature compensation, automatic power off, low voltage alarm, pH electrode invalidation display, etc.
- ♦ Easy to use : single button operation.
- ♦ Reliable structure design: meet IP57 waterproof, replaceable batteries, calibration solution, electrode soaking solution and standby batteries in a portable case.



Optional Accessories:

BGD 1171/4---Plastic three-in-one combination pH electrode (for BGD 287)

BGD 1171/5---Plastic three-in-one combination pH electrode (for BGD 288)

Main Technical Parameters:

| Ordering Information → Parameters ↓ | BGD 287 | BGD 288 | | | |
|-------------------------------------|----------------------------------|--------------------------------------|--|--|--|
| Measuring range | 0 ~ 14.0 pH | −1.00 ~ 15.00 pH | | | |
| Resolution | 0.1 pH | 0.01 pH | | | |
| Accuracy | ± 0.1 pH | ± 0.01 pH | | | |
| Stability | ± 0.1 pH/3h | ± 0.01 pH/3h | | | |
| Temp. compensation range | 0 ~ 60°C (Automatic) | 0 ~ 60°C (Automatic) | | | |
| Show Temperature | No | Yes | | | |
| Auto.Calibration | 1 Point (pH7.00) | 1 ~ 3 point (pH4.00/7.00/10.01) | | | |
| Power | CR2032 lithium continuous use fo | batteries × 2, or over 100 hours | | | |
| Dimension | 148mm×29mm×14mm | | | | |
| Weight | 2 | 13g | | | |

Standard Solution

| Product Name | Ordering Information | Description |
|-----------------------------------|-------------------------|------------------------|
| pH4.00 buffer | BGD 1170/1 | 500mL/250mL (bottle) |
| pH6.86 buffer | BGD 1170/2 | 500mL/250mLL (bottle) |
| pH7.00 buffer | BGD 1170/3 | 500mL/250mL (bottle) |
| pH9.18 buffer | BGD 1170/4 | 500mL/250mL (bottle) |
| pH10.01 buffer | BGD 1170/5 | 500mL/250mL (bottle) |
| 84 μ S/cm conductivity standard | BGD 1174/1 | 500mL/250mL (bottle) |
| 1413 μ S/cm conductivity standard | BGD 1174/2 | 500mL/250mL (bottle) |
| 12.88 mS/cm conductivity standard | BGD 1174/3 | 500mL/250mL (bottle) |



③ Portable pH Meter

The most cost effective portable pH, suited for industrial and mining factories, power plant, water treatment project, environmental protection industry, etc, especially suited in field and on-site

- ♦ Built-in microprocessor chips, intelligent functions such as automatic calibration, automatic temperature compensation, data storage, function set-up, self-diagnose information, automatic power-off and low voltage display.
- ♦ Automatic identification of 13 pH standard calibration solutions, three options of standard buffer solutions: Europe and America series, NIST series and China series.
- ◆ Able to set pH measurement modes of high purity water and pure water with ammonia.
- ♦ Equipped with calibration solution and portable case and suited in field and on site.



- ♦ Meter meets IP57 waterproof rating
- ♦ Can store 200 groups data (Series number, measuring value measuring unit and temperature)

| Main Technical Parameters: |
|--|
| ★ Measuring Range: -2.00~19.99 pH; |
| ★ Resolution: 0.01pH; |
| ★ Accuracy: ±0.01 pH |
| ★ Stability: ±0.01 pH/3h |
| ★ Temp. compensation range: 0°C ~ 100°C, automatically |
| ★ Power: Two AA batteries (1.5V×2) |
| ★ Meter size and weight: 120mm×65mm×31mm (L×W×H); 180g |
| ★ Package size and weight: 360mm×270mm×76mm (L×W×H); 1.6kg |
| ★ Standard kit includes: |
| BGD 283 pH/mV meter (1 unit) |
| Plastic pH three-in-one combination electrode (1 pc) |
| pH standard buffer solution (pH4.00, pH7.00 and pH10.01) /50mL (3 bottles) |
| Spare AA batteries (2 pcs) |
| ★ Ordering Information: |
| BGD 289Portable pH Meter |
| BGD 1171/3Plastic three-in-one combination pH electrode |
| BGD 1172/4Glass pH electrode for oil sample (used to organic solvent, |
| ink and coating) |



Digital Electrical Conductivity Meter

Conductivity meter is used widely to determine the level of impurities in water supplies for domestic consumption as well as industrial use. Industries that employ this method include the chemical, semi-conductor, power generation, hospitals, textile, iron and steel, food and beverage, mining, electroplating, pulp and paper, petroleum and marine industries.

Specific applications include chemical streams, demineralizer output, reverse osmosis, stream boilers, condensate return, waste streams, and boiler blow down, cooling towers, desalinization, laboratory analysis, fruit peeling and salinity level detection in oceanography.

It is used to measure the capacity of ions in an aqueous solution to carry electrical current. As the ranges in aqueous solutions are usually small, the basic units of measurements are milli-siemens/cm $\,$ (mS/cm) and micro Siemens/cm $\,$ (S/cm) $\,$.

1 Table Conductivity Meter

Description: Conductivity is also called electrical conductivity, which is the main parameter used to describe the fluidity of positive charge in a liquid. Generally, it is used to measure the purity of water. The conductivity of water has a certain relationship with the amount of inorganic acid, alkali and salt. When the concentration is low, the conductivity increases with the increase of concentration. Therefore, this index is often used to estimate the total concentration or salt content of ions in water. In the coating industry, electrical conductivity is an important parameter for water paint.

Features:

- ♦ High resolution LCD display screen, 6.0 inches.
- ◆ Automatic shutdown, power-off protection and factory reset. The meter is IP54 waterproof.
- ♦ Equipped with conductivity electrode, electrode stand, dust cover for intelligent detection and automatic recognition.
- ◆ Determine the endpoint intelligently, can set the balanced measurement mode and continuous measurement mode.
- ◆ Automatic/Manual temperature compensation
- Automatically recognize four GB conductivity standard solutions, also can calibrate the conductivity electrode at one point.
- ♦ Automatic frequency switching, equipped with 1.0 constant electrode to cover the full range measurement data management and information tracing.
- With data storage (50 sets), querying and delete functions.



Main Technical Parameters:

- ★ Conductivity Range: 0.00 µ S/cm ~ 200.0mS/cm
- ★ Resolution: 0.01 µ S/cm minimum, various with range selection
- ★ Accuracy: ± 1.0%F.S.
- ★ Temperature Range: -5.0°C ~ 110.0°C
- ★ Temperature Resolution: 0.1°C
- ★ Temperature Accuracy: ± 0.2°C
- ★ Power: AC Adapter, 100V-240V AC input, DC9V output
- ★ Dimensions/ Weight: 200mm × 160mm × 63mm/600g
- **★** Ordering Information:

BGD 291---PreciseTable Conductivity Meter

BGD 1175/5---DJS-1VTC Conductivity Electrode



Portable Conductivity Meter

GD 293 portable conductivity Meter is used widely for laboratory or field measurement of the conductivity of liquid.

- ♦ Built-in microprocessor chips, intelligent functions such as automatic calibration, automatic temperature compensation, data storage, function set-up, automatic power-off and low voltage display.
- ◆ Automatic identification of 8 conductivity standard calibration solutions, two options of standard calibration solutions: Europe and America series and China series.
- ♦ Adopt advanced conductivity measurement technology, use conductivity electrode of constant K=1, only need one point calibration and meet the measurement precision requirement of 0.5µS/cm ~ 200 mS/cm.
- ♦ Ability to switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- Conductivity measurement mode has the function of non-linear temperature compensation for high purity water.
- ◆ Plastic conductivity electrode with automatic temperature compensation, fast response and accurate result.
- Meter meets IP57 rating waterproof standard, equipped with calibration solution and portable case.

Main Technical Parameters:

- ★ Measuring range: $0 \sim 2 \times 10^5 \mu \text{ S/cm}$
- ★ Resolution: 0.01/0.1/1 µ S/cm; 0.01/0.1 mS/cm
- ★ Accuracy: Meter: ± 1.0% FS, Overall: ± 1.5% FS
- ★ Temp. compensation range: (0 ~ 50) °C (Automatic)
- ★ Data storage: 200 groups
- (Series number, measuring value measuring unit and temperature)
- ★ Power: Two AA batteries (1.5V × 2)
- ★ Meter size and weight: $120 \times 65 \times 31$ mm (L×W×H); 180g
- ★ Package size and weight: 250×210×50mm (L×W×H); 1.6kg
- ★ Standard kit includes
- BGD 293 pH/mV meter (1 unit); Plastic conductivity electrode (1 pc) 1,413 μ S/cm conductivity standard solution (50mL); Spare AA batteries (2 pcs)
- **★** Ordering Information:
- BGD 293---Portable Conductivity Meter
- BGD 1175/3---Plastic conductivity electrode
- BGD 1176/3---Glass conductivity electrode





③ Portable pH/Conductivity Meter

GD 290 is a double-parameter meter, it is equipped with pH electrode and conductivity electrode, automatic identification Of electrode by meter.

All features and parameters are same as BGD 289 Portable pH meter and BGD 293 Portable conductivity meter.

- Standard kit includes:
- (1) BGD 290 pH/mV/Conductivity meter (1 unit)
- ② Plastic conductivity electrode (1 pc)
- ③ Plastic pH/ATC three-in-one combined electrode (1 pc)
- 4 1,413µS/cm conductivity standard solution (50mL)
- ⑤ pH standard buffer solution (pH4.00, pH7.00 and pH10.01/50mL)
- (2 pcs)
- ◆ Ordering information: BGD 290--- Portable pH&Conductivity Meter





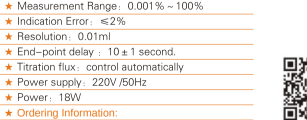
Karl Fischer Titration Tester

Main Technical Parameters:

BGD 232--- Karl Fischer Titration Tester

hese instruments use Karl-Fischer measurement to measure the trace of moisture in the coating, ink etc. It use ascertaining end-point titrimetry to measure the end-point. It can be used to measure the moisture content in chemical fertilizer medicine, foodstuff, chemical material and other industrial products.

It can absorb and transfuse liquid automatically measure the end-point and drain waste liquid automatically, and show titrimetry value by LED digital display. It has many advantages such as easy to operate, convenient to use and reliable test results etc.











Automatic-Intelligence Karl Fischer Titration Tester

Based on Karl-Fischer principle, this instrument is the latest water titrimetry designed by newest mechanicalelectronic technology with human interface. It also has features of high precision, simple operation and usage. This instrument can determine crystal water, adsorbent water, dissociative water is gas, liquid, solid samples. It is applicable in many fields as petroleum, chemistry, pharmacy, foodstuff, agriculture, labs and others.

Main Technical Parameters:

- ★ Extra colorful LCD screen
- ★ Dynamic online guidance, simply windows-style operation
- ★ All results are shown in one screen, including water content, water percentage, ppm content, reagent consumption, Dynamic color titration curve display, automatic saving titration results.
- ★ Automatic subtract floating water, automatic track of environment floating water, to secure exact final results.
- ★ Stepless-speed mixing PWM, select from menu.
- ★ Whole system is sealed, preventing escaping of poisonous gas. automatic reagent change, automatic discharge waste water.
- ★ On-line parameters shown of instrument status, metric pump output, instant time shown,3-way valve status shown, drafting volume, and other parameters shown.
- ★ Measure Range: 0.01%-100%
- ★ Resolution: 0.01ml
- ★ Indication Error: <2%
- ★ Power Supply: 220V /50Hz
- ★ Terminal Time-lapse: 10s~300s (Adjustable)
- ★ Ordering Information: BGD 233--- Automatic-Intelligence Karl Fischer Titration Tester



Note: Use Karl Fischer Titration Tester to measure trace water content of solvents or paints, anhydrous methanol and Karl Fischer reagents are necessary. Biuged do not offer these reagents because of delivery problems. Customers can buy it from local suppliers of Chemical reagents.



Automatic Flash Point Tester

BGD 240 Automatic Flash Point Tester is designed by rapid equilibrium closed cup method. It can rapidly test flash point of coating, paint (water-based paint), varnish, lacquer base, adhesive, solvent, Fatty acid methyl ester (FAME), chemical reagent, flavor, spices, solid chemical products, viscous chemical products, air fuel oil, petroleum and related products.

It conforms to ISO 3679, ISO 3680, ASTM D 3278, ASTM D3828 etc

Characters

- ◆ Can detect the flash point at a specific temperature between -35°C and 105°C (BGD 240/1) or RT to 105°C (BGD 240/2) at average rate heating.
- ♦ All functions are achieved through the membrane keypad and digital display.
- ♦ Users can select the built-in test procedures or set its own test parameters, also can modify the preinstall program to implement custom non-standard test.
- ♦ Built in two test procedures: rapid balanced mode and average rate heating mode
- ♦ Various parameters, such as the heating mode, time, temperature and the average rate heating can be set by the user themselves.
- Planning board action, the decline of the ignition, the detection of flash point is done automatically.
- ◆ A voice is prompted to user at each operation, at the end of the test there will be voice prompts, too.
- ◆ The gas ignition sources can be provided directly by the laboratory, you can also use the portable butane gas tank.
- ◆ Built-in cooling module is used to shorten the cooling time between the two tests.
- Amend barometric pressure automatically

Main Technical Parameters:

- ★ Flash Point Temperature Range: For BGD 240/1: -35°C to 105°C; For BGD 240/2: RT to 300°C
- ★ Tested Flash Point Temperature Accuracy: 0.5°C
- ★ Sample volume: 2ml
- ★ Heating Rate: Customize, quickest speed 5°C/min, longest duration 99min, highest temperature 100°C (300°C)
- ★ Cooling Method: Built-in cooling module (without external cooler 0°C ~ 100°C)
- ★ Output Interface: Computer RS232, printer (optional)
- ★ Size: 400mm × 220mm × 170mm
- ★ Net Weight: 6 KG
- ★ Operate Temperature: 15°C ~ 35°C
- ★ Power Supply: 220/240V, 50/60Hz
- ★ Come with Accessories: Steam source regulation component, Silicone tube, 2ml injector,

Thermometer 0 ~ 100°C, O-Type Seal Ring (5pcs)

- ★ Optional Accessories: Special injector for high viscosity (thick) sample, Powdery object injector

 4ml injector, Stand oil of Flash Point (49.7°C)
- ★ Ordering Information: BGD 240/1--- Automatic Flash Point Tester (-35 ~ 105°C)

BGD 240/2--- Automatic Flash Point Tester (RT~300°C)









Contact Angle Measuring Instrument

ntroduction: Contact Angle, it refers to the tangent line of gas-liquid interface at the intersection of gas, liquid and solid phases. The tangent angle θ between the tangent line on liquid side and the solid-liquid boundary.

BGD 190 Contact Angle Measuring Instrument is mainly composed of five parts: light source, injection unit, sample table, acquisition system and analysis software. The equipment adopts the principle of optical imaging and measures the following parameters by image profile analysis.

- ♦ The wetting behavior of liquid on solid surface, such as spreading, infiltration, absorption, etc. The static contact angle is measured by sessile drop method.
- ♦ Measurement of advancing contact angle(ACA), receding contact angle(RCA), contact angle lag, rolling angle(tilt platform is required) and dynamic contact angle of material on solid surface.
- Continuous real-time study and process record of absorbing materials, analysis of contact angle variation curve with time.
- ◆ Contact angle measurements of various special materials, such as powders, curved surfaces, super hydrophobic/ super hydrophilic samples.
- ◆ Test of the contact angle of the material immersed in the liquid by the attachment drop method(quartz sample cell is required).
- Measurement of surface tension, polarity and dispersion components of various liquid meters by pendant drop method.
- ♦ Count surface free energy and analysis of polar dispersion components.
- ◆ Analyze the adhesion of liquid on solid surface, evaluate the uniformity and cleanliness of solid surface, etc.

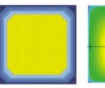


Features

- ♦ Conform to standards: ASTM D724-99(R-2003), ASTM D5946-2004, ISO15989, etc
- ◆ The host adopts the high-strength aviation aluminum alloy structure to be matched with the modular design concept and self-developed integrated chip circuit control, which can be comparable to similar international top brands.
- ♦ Adopt industrial dense adjustable LED cold light source system (life span more than 25000 hours). The uniform light emission ensures clearer imaging and avoids droplet volatilization caused by additional heat.
- ◆ The injection unit adopts micro manual button injection, which is stable and accurate.
- ♦ The three-dimensional manual fine tuning platform is adopted, which is flexible in operation and accurate in positioning. The sample table can be customized according to the actual sample size.
- ♦ Adopt high-performance SONY industrial chip original imported from Japan, and 0.7~4.5 times high definition industrial grade continuous ploidy microscope imported from Germany(Max. 60 frames) with 2000W pixels, which can ensure the authenticity of images and obtain the best imaging effect.
- ◆ USB2.0 standard interface is adopted, with fast data transmission speed and high compatibility.
- ◆ The first contact angle measurement calibration sample imported from Germany is provided in China to ensure the accuracy of the instrument. The angle calibration standard sheet is 3° /5° /8° , 60° /90° /120° , 115° (optional).
- ◆ The design of the acquisition system is flexible, suitable for most of the measurement environment, and simple to deal with a variety of complex sample surface measurement.
- Has the most advanced contact angle analysis method in the world, which can meet the accurate fitting of all kinds of droplet



- imaging, including our company's unique differential ellipse and differential circle special liquid imaging fitting method.
- ◆ Using the international leading calculation method, the software has realized automatic fitting to avoid the error caused by human operation.
- ♦ With the function of fast fitting of bilateral contact angle measurement, it can comprehensively analyze the surface wetting performance of liquid and solid, and more accurately analyze the actual wetting situation of the surface.
- ◆ Dynamic shooting, video fast test data, can continuously record the change of test contact angle, and then automatically batch fitting by the software.
- ♦ The most advanced contact angle measurement and analysis software in China is automatic fitting method (one-button automatic fitting, no artificial error), including: Circle method, Ellipse/Oblique ellipse, LY, Differential circle / Differential ellipse; Dynamic contact angle fitting (batch fitting of multiple images) includes: Wettability, Video analysis; Surface energy; Adhesion work.
- ◆ The software automatically generates reports, which cover various data reports such as Word form, Excel form and Spectrograms, etc.
- ♦ A variety of accessories can be selected to expand other functions and applications.











Main Technical Parameters:

- ★ Contact angle measurement range: 0 ~ 180°
- ★ Contact angle resolution measurement accuracy: ± 0.001°
- ★ Testing accuracy of contact angle: ± 1°
- ★ Surface free energy: Zisman, OWRK, WU, WU 2, Fowkes, Antonow, Berthelot, EOS, Adhesion work, Wet work, Spreading coefficient.
- ★ Dynamic contact angle fitting: batch screenshot fitting, video continuous automatic fitting and automatic online real-time fitting.
- ★ Surface/interface tension test: Pendant Drop method (real-time full-automatic dynamic surface tension test)
- ★ Droplet state test: Pendant Drop, Sessile Drop (2/3 state), Captive Bubble, Sessile Drop, Sessile Needle
- ★ Advancing contact angle & receding contact angle: method of increase and reduce the drop volume automatically measures the change of advancing angle and receding angle.
- ★ Spectrogram shows: left contact angle, right contact angle and average contact angle
- ★ Injection unit: special precision syringe with capacity of 500 µ L, hand-operated rotary liquid inlet (the drop accuracy can reach 0.1 µ L), the movement range of the injection unit is 50mm up and down, 50mm left and right.
- ★ Acquisition system adjustment: front and rear 60mm, adjustable viewing angle
- ★ Working table size: 120mm × 150mm
- ★ Max. width of sample: 200mm (unlimited length)
- ★ Adjustable range of working table movement (manual, precision 0.1mm): forward and rear stroke 60mm, left and right stroke 35mm, up and down stroke 80mm
- ★ Standard configuration: digital camera CMOS, high-definition constant-magnification light tube, video cable, dongle, supporting software, power cord, micro-sampler, round horizontal ball, one each; stainless steel needle(equipped with micro-injector), 0.51mm plastic needle (equipped with 1ml syringe), 1.6mm plastic tension needle (equipped with 1ml syringe), and five hex wrenches respectively; ten 1ml syringes
- ★ Optional Accessories: thin film fixture, standard film, sample cell, hydrophobic treatment solution, quantitative injection pump, temperature control platform, vacuum platform, electrostatic fan, manual tilt platform, micro injection pump, needle syringe, high-speed camera
- ★ Ordering Information: BGD 190----Contact Angle Measuring Instrument



Automatic Interfacial Tension Tester

This instrument is designed with ISO 6295, ISO 1490, ASTMD1417, EN14370 etc "Test Methods for Interfacial Tension of Petroleum Products between Oils and Water (Ring Methods)". It is suitable to determine interfacial tension between mineral oils and water under non-equilibrium conditions (Liquid-liquid interface). It can also be used to determine surface tension of various liquids (liquid-gas interface). platinum plate

Features:

- With a advanced electromagnetic balanced force sensor, operator can get high precise and reproducible testing results.
- ♦ Big (5 ") touch screen can show the current environment temperature, current tension, peak tension, the equivalent tension tec, easy to operate.
- ◆ Built in two testing methods---platinum ring and platinum plate, operator can choose anyone or both
- Full automatic operation can eliminate all human error. Platinum plate can lock liquid interface automatically, platinum ring shows tension curve, and peak tension will be locked automatically, without any conversion, the screen tension will shows the values directly.
- Calibrate automatically in full range: weights weight, pure water tension and ethanol tension
- ♦ With an elaborate ball screw, the lifte system don't have any noise, and its rising & falling speed can be adjusted.
- ♦ The lifting bracket is designed to install and disassemble platinum ring and platinum plate easily. Operator can calibrate force value anytime by standard weight
- ♦ Peeling function by one button, no drift for zero point and no beat for showing data
- lacktriangle Automatic compensation for environment temperatutre: taking the water and ethanol as standard , the tester converts automatically the sample's tension value under 20 $^{\circ}$ C
- ◆ Data collection software for optional





| SFZL-A1 | | | |
|------------------------|-------------------|------------------------|----------------------|
| | | 4 | |
| Platinum plate | Platinum ring | Calibration of weights | Calibration of water |
| ••• | ∠6 32 | | |
| Calibration of ethansi | Parameter setting | Help | Contact us |
| ₫ °c | (| 9 | |

| Ordering Information → Technical Parameters ↓ | BGD 234/1 | BGD 234/2 | |
|--|---|----------------|--|
| Measurement Range (mN/m) | 0-1000 | 0-1000 | |
| Resolution (mN/m) | 0.1 | 0.01 | |
| Accuracy (mN/m) | 0.1 | 0.01 | |
| Repeatability (mN/m) | 0.1 | 0.01 | |
| Balance Precision (g) | 0.001 | 0.0001 | |
| Testing Methods | Design platinum plate and platinum ring, can choose anyone or both | | |
| Operation Methods | Touch operation, sample plate lift automatically, convert automatically | | |
| Showing Method | 5 inch coloured | d touch screen | |
| Weighing system | Electromagn | etic balance | |
| Automatic Calibration | Yes | | |
| Data Processing Software | Optional | | |
| Mini-printer Interface | Optional | | |
| Testing Time | In 10 seconds for platinum plate, 50 seconds for platinum ring | | |

★ Ordering Information: BGD 234---Automatic Interfacial Tension Tester

Application

Film Application

For numerous products such as paint, ink, varnishes, glue and cosmetics, the reliability of many laboratory tests is directly related to the quality of the samples prepared for it.

It is absolutely essential that any measurements made on such coatings, whether for the purpose of describing their appearance or their physical properties (color, gloss, hiding power, drying time, etc.), Are made on the basis of uniform and comparable samples with precisely controlled thickness.

In order to meet such specific demands, Biuged company has a wide range of high quality, high precision film applicators and motorized film applicators for greater repeatability and reproducibility when undertaking a large number of sample tests.

Stainless steel and anodized aluminum are the preferred materials of construction, due to their resistance to corrosion.

All applicators are marked with gap clearance, this gap clearance isn't wet film thickness. The theoretical wet film thickness is etched onto every applicator. Generally speaking:

- ♦ Gap clearance is from 15~100 μ m, the theoretical wet film thickness is 50% of gap clearance
- ◆ Gap clearance is from 100~300 µ m, the theoretical wet film thickness is 60% of gap clearance
- Gap clearance is from 300~500 μ m, the theoretical wet film thickness is 80% of gap clearance
- Gap clearance is more than 500 μ m, the theoretical wet film thickness can reach 90% of gap clearance

How to choose suitable applicator:

- Low viscous paint: BGD 202, BGD 203, BGD 204 Frame-type Applicator
- High viscous paint: BGD 201, BGD 205, BGD 206 One or four-sided applicator
- Flexible substrate like foils: Wire Bar coaters

Biuged accepts any order for customized special applicators!

① One-sided Applicator

The Bar-Type One-Sided Applicator is made using modern technology of metallurgy with a precision grinding machine. The accuracy of the gap depth is $\pm 1.0\,\mu$ m $(50\,\mu$ m and below) and or 2% of Full Scale. It is designed with ASTM D 823-25 and ASTM D 3022

It is made of high-grade, corrosion-resistant stainless steel 440C.

| M | ain Technical Parameter | S: |
|---------|--------------------------|--------------------|
| \star | Effective Wet Film Width | : 100mm |
| \star | The total length: 130mr | m |
| * | Ordering Information: | |
| | BGD 201/1: 25µm | BGD 201/2: 37.5µm |
| | BGD 201/3: 50µm | BGD 201/4: 75µm |
| | BGD 201/5: 100µm | BGD 201/6: 125µm |
| | BGD 201/7: 150µm | BGD 201/8: 200µm |
| | BGD 201/9: 250µm | BGD 201/10: 300µm |
| | BGD 201/11: 350µm | BGD 201/12: 400 µm |
| | BGD 201/14: 500 µm | BGD 201/15: 600 µm |









2 Two-sided Applicator

The U shaped-Type Two-Sided Applicator is made using modern technology of metallurgy with a precision grinding machine. The accuracy of the gap depth is $\pm 1.0 \,\mu$ m $(50 \,\mu$ m and below) and or 2% of Full Scale. It is designed with ASTM D 823-25 It is made of high-grade, corrosion-resistant stainless steel 440C.

Main Technical Parameters: ★ Wet Film Width of: 80mm ★ The total length: 100mm ★ Ordering Information: BGD 202/1: (25µm, 50µm) BGD 202/2: (75µm, 100µm) BGD 202/3: (150µm, 200µm) BGD 202/4: (300µm, 400µm)





③ Four-sided Applicator

A flexible and easy to use applicator, combining 4 gaps size in one unit. The cylindrical shape provides excellent results particularly on firm substrates and smooth surface. By simply rotation through 90 angles, the next gap size is placed onto the test surface. It is designed with ASTM D 823-25 and made of high-grade, corrosion-resistant stainless steel 440C.

Main Technical Parameters:

- ★ Wet Film Width of: BGD 205→160mm; BGD 206→80mm;
- ★ The total length: BGD 205→190mm; BGD 206→100mm

★ Ordering Information:

Universal Type

| BGD 206/1: | (5µm, 10µm, 15µm, 20µm) |
|------------|-------------------------------|
| BGD 206/2: | (25µm, 50µm, 75µm, 100µm) |
| BGD 206/3: | (50µm, 100µm, 150µm, 200µm) |
| BGD 206/4: | (30µm, 60µm, 90µm, 120µm) |
| BGD 206/5: | (100µm, 200µm, 300µm, 400µm) |
| BGD 206/6: | (50µm, 75µm, 100µm, 150µm) |
| BGD 206/7: | (100µm, 150µm, 200µm, 250µm) |
| BGD 206/8: | (250µm, 500µm, 750µm, 1000µm) |

Long Type

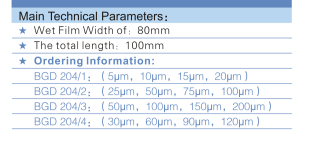
| BGD 205/2: | (25µm, 50µm, 75µm, 100µm) |
|------------|--------------------------------|
| BGD 205/3: | (50µm, 100µm, 150µm, 200µm) |
| BGD 205/4: | (30µm, 60µm, 90µm, 120µm) |
| BGD 205/5: | (100µm, 200µm, 300µm, 400µm) |
| BGD 205/6: | (50µm, 75µm, 100µm, 150µm) |
| BGD 205/7: | (100μm, 150μm, 200μm, 250μm) |
| BGD 205/8: | (250µm, 500µm, 750µm, 1000µm) |

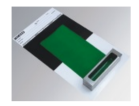


4 Four-sided Applicator (Frame-Type)

The Frame-Type Four-Sided Applicators are designed for the production of uniform films of paint, adhesives and similar products on plane substrates. They combine the accuracy of fixed applicators with the versatility of multiple gap choice in one unit. These applicators are suitable for use of aqueous, acid, and alkaline products.

It is made of high-grade, corrosion-resistant stainless steel 440C.







5 Square Applicator

his applicator is designed as square type, and its eight sides are precisely machined different gap depth.

Maximize customers' satisfaction of applicating different wet film thickness

It is made of high-grade, corrosion-resistant stainless steel 440C.

| Main Technical Parameters: | | | | |
|----------------------------|---|--|--|--|
| ★ Wet Film Wic | dth of: 80mm | | | |
| ★ Applicator Size: | | | | |
| ★ Ordering Information: | | | | |
| BGD 208/1: | (0.5mils,1mils,1.5mils,2mils,3mils,4mils,5mils,6mils) | | | |
| BGD 208/2: | (1mils,2mils,3mils,4mils,5mils,6mils,7mils, 8mils) | | | |
| BGD 208/3: | (5mils,10mils,15mils,20mils,25mils,30mils,40mils,50mils | | | |



6 Micrometer Adjustable Applicators

The blade of this applicator can be accurately adjusted by means of 2 micrometric screws, from 0 to 5 mm, in 10μm increment. Suitable for various precision tests, e.g. research tasks. 4 widths available. These applicators uses magnetic blades, operator can pull and plug directly, easy to clean. Furthermore, these blades are made of stainless steel hardend by special technology, more wearability and corrosion-resistant greatly extend the life of applicators.

| Ordering Information → Technical Parameters ↓ | BGD 209/1 BGD 209/1S (Digital) | BGD 209/2 BGD 209/2S (Digital) | BGD 209/3 BGD 209/3S (Digital) | BGD 209/4 BGD 209/4S (Digital) | |
|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|
| Setting Scope | 0 ~ 5000µm | | | | |
| Precision | 10µm | | | | |
| Blade Width (Wet film width) | 50mm | 100mm | 150mm | 200mm | |









Magnetic Blade





7 Cube Applicator

This small applicator is available with 12.7 film width (overall width respectively 25mm). It has 2 gap sizes, machined into each application face. Ideal for application of parallel film stripes. This applicator is recommended for use in conjunction with BGD 261 Drying time recorder.

| ۱) |
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| |



8 Wire-wound Rods

he wire and its rod from the wire-wound rods are made of stainless steel, which are corrosion-resistance. A coating (Paint or Ink) is being drawdown by a known thickness wire-rod applicator over a substrate (eg. Black/White Test Chart, Glass or Wood Panel, etc.) onto our Drawdown Board. The motion of the drawdown is done by gripping the 2 edges of the applicator or by using the Holder

These applicators provide an economical way to assure the uniformity of thickness of very thin films.

- ◆ Bar and wire manufactured of stainless steel
- ◆ Perfect for very thin films, e. g. foils and paper coating tests
- ◆ Ideal for flexible materials such as paper, cardboard, test charts, foils, leather, textiles, etc.
- ◆ Maximum attainable wet film thickness engraved on bar end
- ◆ Simultaneous drawdown of several samples side by side is possible





Main Technical Parameters:

- ★ Effective Wire-Wounding Length: 200mm
- ★ Bar Total Length: 240mm
- ★ Theoretical Wet Film Thickness (µm) available:

6-8-10-12-15-20-25-30-40-50-60-80-100-120-150-200

- ★ Bar Diameter: 10mm
- **★** Ordering Information:

BGD 212/6---6µm Wire-wound Rod

BGD 212/8---8µm Wire-wound Rod

BGD 212/150---150µm Wire-wound Rod

BGD 212/200---200µm Wire-wound Rod
BGD 1152---Holder for Wire-wound Rod

BGD 216---Wire-wound Rod set 4 (includes any 4pcs different size

wire bar coaters, a holder and a carrying case)





9 Formed Rods

raditional wire bar coaters are wire-wound rods (twine rods with steel wires), the fine wire on the surface is easily loosed or broken, and it is not easy to clean and neither use to make the ultra-thin coating.

To solve this problem, Biuged develops a new product-Formed Rods. These rods are made by a precise mould, as well as implied with the cold extrusion technique to make the uneven wary curve on its surface, which makes it has the same coating results with traditional wire bar coaters.

Features:

- Machined by CNC with precise mould, the deviation of groove depth and space is lower than 2μm, which gets more uniform
- ◆ The service life will be longer without broken or loosen steel wires.
- Smooth curving surface makes it easier to clean.
- Realizing the ultra-thin coating, the thinnest wet film can reach 6µm, which makes it known as super wet film coater.



Main Technical Parameters

| Products Name | Ordering Information | Coating Width | Rod Length | The length of holding part | Optional Theoretical Wet Film Thickness(μm) |
|----------------------|-------------------------|------------------|---------------|----------------------------|--|
| Regular Formed Rods | BGD 214 | 200mm | 240mm | 20mm/20mm | 6-8-10-12-15-20 25-30-40-50-60-80 |
| Extended Formed Rods | BGD 215 | 300mm | 400mm | 47mm/47mm | -100-120-150-200 |

Optional Accessories: BGD 1152---holders (suitable for BGD 214)

Note: All rods produced by Biuged are distinguished by its wire diameter or groove depeth. For example, we mark 1.0mm wire diameter as 100 um wire—wound rod, 100 um is only theoretical wet film thickness, and the achieved fact wet film thickness is only 75% ~ 80% of theoretical value.

Automatic Film Applicator

prawdown made by hand can show irregularities caused by variations in speed and pressure on the applicator tool. The quality of the drawdown will be dependent on the shear rate and the weight on the applicator. Measurements of film properties such as abrasion resistance, hiding power and gloss are greatly affected by the application quality.

The new automatic film applicators will guarantee a linear and even movement of the film applicator repeatable and high quality results are guaranteed:



1 Drawdown Plate

rovides an economical and convenient means for making drawdowns of uniform film thickness.

It consists of a glass clip board set firmly on a phenolic plastic panel. The entire apparatus is mounted on rubber supports is order to eliminate sliding while in use. The drawdown surface is 6.4mm thick polished glass, equal in planarity to fine mirror glass. A steel clip holds the chart firmly while the drawdown is made. The workable area is equal to the size of the glass plate.

- Easy to use and easy to clean
- Holds charts securely for drawdowns
- Helps to achieve uniform results
 - **★** Ordering Information:

BGD 2608——Drawdown Plate (Glass plate size 299 x 381mm)



2 Vacuum Film Applicator Bed

These drawdown vacuum plates are machined from hard aluminum solid stock and finished with grey hardcoat anodized that gives a high durability with corrosion resistance that will dramatically increases wear and longevity of the vacuum plate. The top section of the plate has a series of holes. When attached by a hose connection to a vacuum pump or sink aspirator, the vacuum created holds down paper charts during application of wet coatings with any type of film applicator.

Each plate comes complete with a chrome plated brass ball valve with an easy on/off lever handle to enable or disable vacuum, and includes a high quality vacuum pump.

★ Ordering Information:

BGD 217/1—— Vacuum Film Applicator Bed Overall size: 360mm × 250mm × 32.5mm Area with hole size: 290mm × 190mm BGD 217/2—— Vacuum Film Applicator Bed Overall size: 533mm × 340mm × 32.5mm Area with hole size: 430mm × 270mm

We also accept other special size vacuum bed order!!



3 Automatic Film Applicator

Automatic Film Applicator enables experimental chemists to conveniently draw down precise coating film on the different substrates so as to reduce and eliminate errors caused by manual factors. Factors affecting the draw down are the shear rate and downward force applied to the applicator tool. It greatly improves the reproducibility of paint film.

BGD 218 and BGD 219 are the newest automatic film applicators, comparing the traditional products, they have:

- ◆ Adjustable variable speed: 5~500mm/s
- ◆ High precision linear guide bar to ensure the draw down speed be more stable.
- Reasonable design bracket, easily and simply operated, and can add any load to applicate on easily bent substrates.
- ◆ The height of the applicator pusher can be adjusted to suit different substrates.
- ◆ Can set the starting point freely, is suitable for different size substrates
- Four types application distance can be selected freely.
- ◆ Applicable to all Biuged's different type and size applicators and wire bars
- Better repeatability for applicating film:



For BGD 218: special precise machining vacuum suction-gas plate with high smooth precision (Whole plate 's flatness is less than 5 micron) and special hardening treatment, ensure all kinds of substrates could be adsorbed smoothly and tightly.

For BGD 219: Special precise machining glass plate with high smooth precision (Whole plate 's flatness is less than 20 micron), easy to clean.

- ◆ Optimal design for vacuum plate to ensure suction power is distributed uniformly (only BGD 218) .
- ◆ External vacuum pump eliminate all shake coming from traditional structure (put pump into machine) (only BGD 218).











Scan for video

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| Ordering Information → Technical Parameters↓ | BGD 218/1 | BGD 218/2 | BGD 218/3 (With Heating) | BGD 219 |
|---|-----------------|------------------------|-------------------------------|---------------|
| Method of fixing substrate | | Vacuum adsorption | | Clamp |
| Applicating Platform | Hard anodic o | xidation aluminum with | vacuum holes | Glass |
| Draw down vacuum bed size | 360mm×250mm | 490 mm×250mm | 360 mm×250mm | 400mm × 220mm |
| Draw down vacuum bed size with hole | 290mm×190mm | 410mm×190mm | 290mm×190mm | |
| Max. application length | 250mm | 375mm | 250mm | 280mm |
| Adjustable Draw down Speed (adjustable variable speed) | 5mm ~ 5 | 600mm/s | 2mm ~ 100mm/s | 5mm ~ 500mm/s |
| Carriage Holder Weight | | 500g×2 (1KG or | 1.25KG is optional) | |
| Total Power | 37 | OW | 750W | 50W |
| Temperature Range | | | RT+5℃ ~ 100℃ | |
| Temperature Uniformity | | | ±5℃ | |
| Power Source | 220V; 50Hz | | | |
| Weight | 40KG | 46KG | 42KG | 25KG |
| Overall Size (No vacuum pump) (L×W×H, mm) | 500 × 345 × 340 | 635×345×340 | 500 × 345 × 340 | 550×320×340 |

Note: Biuged also customize this machine with heating function



Table Water-curtain Spray Cabinet (All stainless steel)

s the paint sprayed from the gun can not completely cover on the work, so it produces great amount of poisonous A coating mist when spraying the works. To keep the air not polluted and protect the workers' health, we produce a Table Water-curtain Spray Cabinet for small scale spraying in labs.

This spray cabinet applies the latest design plan, using the negative pressure principle, the dental plate and arc plate produce strong air flow when working, and makes the water becomes eddy to wash the indrawn coating mist, the gas will be exhausted by the fan, and the paint residue left in the water.

In addition, the whole spray cabinet is made of stainless steel and equipped with high-pressure contrifugal fan, and it possesses small footprint, easy operate, safe, easy clean and so many other characters, it is a new and favorable environmental protection equipment. This spray cabinet is capable to directly splash the residual coating mist to the water pool or water curtain, the processing efficiency up to over 90%. The smell and residual coating mist produced during the spraying will be filtered by the water curtain and exhausted outside the spraying room through the fan, so as to realize the cleansing of the spraying environment and the protection of people's health, as well as increasing the cleanliness of the works.

Structure Introductions:

- ① Coating mist collecting system: consists of stainless steel water-curtain plate, annular tank, water-curtain, and dash plate. Water-curtain plate, made of 1.5mm thickness stainless steel, facing towards operator. Water flows on its surface without break and pounding, maintaining a 2mm thickness water film. Most coating mist fully mixed with the water on the water curtain then flow into the annular tank, then filtered by the filter in the inlet of annual water pump.
- 2 Water supply system: consists of annual water pump, valve, overflow channel and pipes.
- 3 Exhausting system: Consists of Baffle-type steam separator, centrifugal exhaust fan, several exhaust pipe and fan holder, belonging to large flow and low thickness exhaust. Steam separator with maze structure fixed behind the water-curtain plate, capable to efficiently separate and condense the mist in the air, then flow back to the annual tank in case over lost fluid.

Main Technical Parameters:

- ★ Overall Size: $810 \times 750 \times 1160$ (L×W×H, mm)
- ★ Working Room Size: $600 \times 500 \times 600$ (L×W×H, mm)
- ★ Exhaust Air Rate: 12m/s
- ★ Fan: Single-phase centrifugal fan, power 370W
- ★ Water curtain Size: 600mm × 400mm (L×W)
- ★ Samples holder Size: 595mm × 200mm (L×W)
- ★ Power Supply: 220V 50HZ
- ★ Length of Air Duct: 2m
- ★ Ordering Information:

BGD 228---Table Water-curtain Spray Cabinet





Scan for video



Automatic Panel Spray Cabinet

aboratory needs to prepare a huge number of uniform coating test panels during the coating performance testing, and the coating results of traditional manual spraying mainly depends on the operator's experience and skills. So it is not only difficult to ensure the uniformity of the coating (especially when spraying a large area of tested panel), but also it have a certain risk to harm operator's the health and environment because of improper spraying operation. Bigged developed this Automatic Panel Spray Cabinet considering this situation and combined with other products in market, which has the following advantages:

- ◆ With 10-inch touch screen, powerful visual operation.
- The machine applied servo control system, the horizontal, vertical or cross spraying methods can be selected. The panel holder can rotate 90 degrees, which makes the coating more uniform. And the spraying area can be set freely, which will reduce the waste and save spraying time.
- ◆ User can set the parameters such as spraying speed, spraying pressure, atomizing, feeding and interval, etc. User also can edit and preset up to 8 spraying programs, which will help the operators who are not familiar with spraying operation to complete spraying with one key.
- The panel holder is easy to be disassembled, and panels can be quickly replaced. With magnetic panel holder and vacuum panel holder, the machine can be used for substrates of different materials.
- Equipped with dual spray gun. Applied imported Graco LVMP automatic spray gun with nozzle diameter of 1.0mm.
- Easy-to-clean design, filter and scrap tray are slide-out structure. The cabinet is designed with a three-door structure, which is convenient to clean. The container adopts the disposable bottle.
- ◆ The cabinet is clean and inclosed. Equipped with air inlet filter system, it not only makes the spraying environment clean and the exhaust gas of paint mist is filtered, but also keeps the operators and mist completely separated, which is healthy and environmentally friendly.
- The inner wall of the instrument is sprayed with Teflon non-stick coating, which is convenient to clean.
- Equipped with alarm system for flammable gas, the operation safety is improved.
- Equipped with the function of door limit switch. When the door is opened, the machine stops running, which can protect the safety of operators.

Main Technical Parameters:

- ★ Max. Spraying Area: 12 pcs panels with 150mm × 70mm
- (single spray gun) or total 315mm \times 460mm (double spray gun);
- ★ Gun Moving Speed: 0-1,000mm/s in horizontal direction and 0-200mm/s in vertical direction;
- ★ Spraying Distance: 100mm-300mm (can be adjusted automatically)
- ★ System Pressure: 0-0.7MPa
- ★ Atomization Pressure: 0-0.7MPa
- ★ Overall Size: 980mm × 1000mm × 1850mm (W×D×H)
- ★ Power Supply: 220V; 50/60HZ
- ★ Total Power: 1.5kW
- ★ Ordering Information: BGD 227/V---Automatic Panel Spray Cabinet





Dual spray gun



Scan for video





Horizontal Automatic Panel Spray Cabinet

aboratory needs to prepare a huge number of uniform coating test panels during the coating performance testing, and the coating results of traditional manual spraying mainly depends on the operator's experience and skills. So it is not only difficult to ensure the uniformity of the coating (especially when spraying a large area of tested panel), but also it have a certain risk to harm operator's health and environment because of improper spraying operation. In view of this situation, Biuged developed a **Horizontal Automatic Panel Spray Cabinet** equipped with semi-automatic spray gun. The workshop is designed with a water tank (water curtain can be customized), which is easy to operate and efficient. When spraying horizontally, the paint mist is downward and absorbed by the water tank, so that the diffusion is less.

Features:

- ♦ With dual spray gun, powerful function. The closed spraying operation can ensure that the spraying processes will not pollute the external environment.
- Equipped with a water tank and water curtain system in the cabinet, it can absorb most of the spray paint mist. Less gas emission and reduce the pressure of gas discharge in the laboratory.
- ◆ User can edit spraying methods, such as "Z", straight line, point type and arc type, which can adapt to different shapes of test panel or workpiece.
- Semi-automatic spray gun design is economical and practical.
- Compared with gravity spray gun and updraft spray gun, the spray quantity of spray gun designed by pressure feeding is more convenient to adjust. It is not related to supply air pressure (atomization pressure), the spray quantity is more stable and accurate.
- ◆ With 10-inch touch screen, user can edit spraying programs clearly. Simple operation, easy to learn and use.
- lacklose The sample tray can be set at any rotation angle, which has the function of automatic feeding and positioning. And the spray gun can rotate within ± 50 degrees, which greatly improves the flexibility of spraying.

Main Technical Parameters:

- ★ Max. Spraying Area: 620mm × 720mm, sample tray can rotate 360 degrees;
 ★ Gun Moving Speed: 0-500mm/s;
- ★ Spraying Distance: 95mm-215mm (can be adjusted)
- ★ Rotation Angle of Spray Gun: ±50°
- ★ Spray Gun: 2pcs, semi-automatic
- ★ Overall Size: 1260mm × 1300mm × 1860mm (W × D × H)
- ★ Air Outlet Pipe Diameter: 200mm (also can be customized)
- ★ Power Supply: 220V; 50/60HZ
- ★ Total Power: 1.5kW;
- ★ Net Weight: 220KG
- ★ Main Cabinet Material: simple welding with 304# stainless steel, glass door in front, totally enclosed.



Spray gun



Ordering Information:

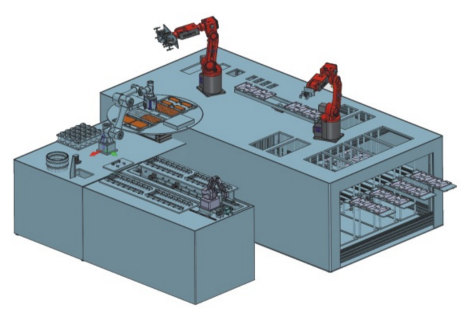
BGD 227/H——Horizontal Automatic Panel Spray Cabinet



Automatic Preparation System for Test Specimens of Architectural Coatings

GD 360 Automatic Preparation System for Test Specimens of Architectural Coatings is suitable for those test specimens applicated by rods. It has the following features:

- Fully automatic batch preparation of test specimens, almost without manual participation, to meet the needs of large-scale preparation of specimens with high consistency.
- Specimens digital management is adopted, which can encode and record coating specimens and prepared specimens, so as to realize the traceability management of specimens.
- ◆ According to the requirements of the different standards, operator can finish specimens preparation on Chart, PVC Film and Asbestos-free Cement Panel automatically.
- Use robot-arm to applicate coating films. This system includes a vacuum drawdown plate and a common plate for cement panels, which can achieve uniform coating film easily on different substrates.
- ◆ Blank test panels is automatically fed according to the demands, and automatically unloaded to the standard specimens tray after finishing coating, which is convenient for maintenance.
- ◆ Automatic cleaning device for applicating tools: after finishing one coating film, the applicating tools will be automatically cleaned, and then the next coating film will be carried out.
- The system adopts friendly human-computer interface, with intuitive display, convenient operation and real-time monitoring of running status.



Main Technical Parameters: ★ Specification and Capacity of Test Specimens: 250mm × 140mm Charts (50pcs); 150mm × 70mm Asbestos—free Cement Panels (500 pcs); 430mm × 150mm Asbestos—free Cement Panels (100 pcs); 432mm × 165mm Black Plastic Panels (100 pcs) ★ Specimens Preparation Rate: 20 samples per 12 hours (about 400pcs test specimens) or 10 samples per 10 hours (about 200pcs test specimens) ★ Single Working Cycle: 10~12 hours (10~20 samples) ★ Applicating Tools Capacity: 4 sets of specimens preparation ★ Number of Specimens Trays: 20 sets of specimenss ★ Cover Area: approximate 30m²

- ★ Total Power: 5 kW
- ★ Ordering Information: BGD 360---Automatic Preparation System for Test Specimens of

Architectural Coatings



Automatic Spray Specimens Preparation Workstation

B GD 370 Automatic Spray Specimens Preparation Workstation is a fully automatic spraying sepecimens preparation workstation integrating automatic panel taking, automatic spraying and automatic drying. This workstation adopts cooperative robot, with spraying and drying functions, and can automatically and quickly prepare standard size sepecimens for testing. It has the following features:

- ◆ Portable robot hand with high degree of automation, integrating automatic panel taking, automatic spraying and automatic drying.
- ♦ With treatment device for spraying waste gas: automatic water channel and water curtain, dry and wet treatment at the same time, try to avoid air pollution.
- Built in integrated drying device.
- ◆ Two clamping methods of test panel are optional: two 30mm diameter vacuum sucker are used during feeding, which can compensate the error of inconsistent height of test panel. Air claw clamping mode is adopted during unloading.
- ♦ Graco 24P993 spray gun is used for spraying: the nozzle diameter is 1.0mm, the spraying range can be adjusted by pressure, the atomization pressure is 0~0.7MPa, the spraying pressure is 0~0.7MPa, and the feeding pressure is 0-0.7MPa. The pressure can be automatically adjusted, and the control of the coating flow and the automatic control of the spraying pattern can be realized.
- ◆ Pressure feeding device is used for coating and solvent, and automatic color change valve switching device is installed. After spraying, it can be switched to solvent pipeline to clean, and finally switched to air pipeline to clean the residual solvent.
- ♦ The workstation is equipped with 2KW baking room, the maximum baking temperature can reach 150°C, and the test panel after spraying can automatically realize baking function.
- ◆ The workstation is equipped with active exhaust and filtration function, in which the water curtain adopts submerged pump for water circulation. 1.1KW three-phase AC motor with wind wheel is used for air exhaust.



Main Technical Parameters:

- ★ Standard Size of Test Panels: 150mm × 70mm
- ★ Maximum Number of Spray Test Panels: 10 pcs (depends on oven capacity)
- ★ Spray Speed: 0-500mm/s (adjustable)
- ★ Dimension: 1430mm × 1430mm × 1900mm (L×W×H)
- ★ Total Power: 4 kW
- ★ Ordering information: BGD 370——Automatic Spray Specimens Preparation Workstation

Film Physical Performance

GLOSS

Gloss is an important attribute of surface appearance, it changes our perception of colors and shapes and influence our overall visual experience.

Gloss affects objects by the interaction of incident light with the surface and observation depends on variables such as illumination angles, surface profile, physical characteristics and observation conditions.

For many products, gloss can play an important part in their visual acceptability and for quality purpose should be monito-red with precision instrumentation particularly when it varies through the process. Unified methods for the measurement of gloss as described in ASTM, DIN and ISO standards.

When a defined light source illuminates a surface, it is partly scattered and partly reflected in the equal but opposite angle. This specula reflection determines the surface gloss level. The intensity of the specula reflection, which depends on the material and the illumination angle, is measured under specified conditions. Results are expressed in Gloss Units (GU), which is a calibrated scaling based on the refractive index of a black glass having a specula reflectance of 100 Gloss Units (GU) at the specified angle. All non-metallic materials e. g. paints or plastics can have a value related to this level, while for highly reflective metallic surfaces e.g. plated components and some raw materials can reach 2000GU (mirror gloss).

Our range of instruments offer a variety of measurement geometries each applicable to different gloss measurement applications or materials.

Generally three geometries which cover the majority of industrial applications:

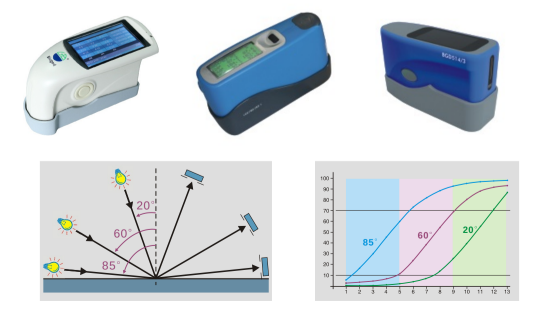
- -20° for high gloss surface
- -60° for medium gloss surface
- -85° for low gloss or matt surface

The 60° geometry is widely used due To its medium gloss coverage. However, it has been experimentally shown that when reading taken at 60° exceed 70 GU, then a change to 20° is recommended for better differentiation. Equally when reading drops below 10 GU the geometry should be changed to 85° for the same reason.

For some specific industrial applications such as the measurement of ceramics, plastics and paper, special 45° or geometries 75° are also available.

All of Biuged glossmeters can meet globle standard requirements:

ISO 2813, ISO 7668, ASTM C584, ASTM D523, ASTM D1455, ASTM D2457, DIN 67530, JIS Z8741, BS 3900, BS 6161







1) Economic Glossmeter

hese economic glossmeters use plastic shell, in-built standard board and have portable small size. It is designed to measure gloss of paint, film, ink, plastics, stone, paper, tile, enamel, etc.

Features:

- ◆ Conform ISO 2813, ASTM D 523, ASTM D 2457 etc
- ◆ Cost-effective, easy operation, small size, stable performance and high precision
- ◆ 3.5 inch color screen, high resolution (480 × 320), full-view
- Chinese and English for selection
- ♦ Show 5 groups of testing results simultaneously, convenient to compare
- ◆ For BGD 515/S, three angle (20° /60° /85°) can test simultaneously
- ◆ Data storage function, max. is 1,000 groups
- Come with QC software, can inquire and store testing data, or print quality report
- Calibrate automatically when turn on
- ◆ Built-in lithium ion rechargeable battery
- ◆ USB/RS 232 interface, can select mini-printer to print testing data
- Auto power-off
- ♦ BGD 518/S Curve Glossmeter is specially used for curve or small area samples



| Ordering Information→ Technical Parameters ↓ | BGD 512/S Glossmeter (60°) | BGD 518/S Curve Glossmeter (60°) | BGD 515/S Tri-Glossmeter(20°,60°,85°) |
|---|---|-------------------------------------|--|
| Measuring Range | 0 ~ 300 GU | 0 ~ 1000 GU | 20° /60° : 0 ~ 1000 GU 85° : 0 ~ 160 GU |
| Measuring Aperture,mm | 9×15 | 1.5×2 | 20°:10×10 60°:9×15 85°:5×36 |
| Resolution, GU | 0.1 | | |
| Repeatability, GU | ± 0.2% | | |
| Reproducibility, GU | ± 0.5% | | |
| Accuracy, GU | ± 1.5 | | |
| Response Time, s | 0.5 s | | |
| Overall Size (L×W×H) ,mm | 160 × 75 × 90 | | |
| Net Weight, g | 350 | | |
| Power Supply | 3200mAh Li-ion Battery, >10000 times (within 8 hours) | | |
| Come With | Power Adapter, USB cable, User Manual, Software CD, Calibration Plate (built-in glossmeter) | | |

2 Basic Glossmeter (60°)

B GD 513 Basic Glossmeter uses plastic shell and one-body standard board. It can be used in many fields as below:

- → All kinds of coating and finishing surfaces, such as paints, varnishes, printing ink, etc.
- → Decorative materials, such as marble, granite, polishing brick, ceramic tile and so on.
- → The other kinds of materials and objects, such as plastic, woodenware, paper, etc.

At the same time, it has better characters comparing with old types:

- ◆ Small, Smart, Stable.
- ◆ Simple to use.
- ◆ A single battery only. AA size, Rechargeable or alkaline.
- ◆ The knob protector for operating with ease.



Features

- ◆ Conform ISO 2813, ASTM D 523, ASTM D 2457 etc
- ◆ Calibrate automatically and operate by one button, simple to use
- ◆ One type of design, standard board as base, small size for portable
- ◆ Come with blue-tooth and software, convenient to transmit and save datas
- ◆ A single battery (AA alkaline or rechargeable) can last 60 hours.
- Vprotect measuring window by special scratch-resist coatings to avoid scratching by samples.



③ Intelligent Glossmeter

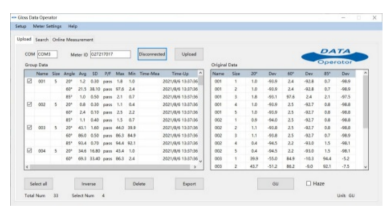
B GD 516 series intelligent glossmeter is a kind of classical product with powerful functions, stable performance, high accuracy, simple use and maintenance. It can be used not only to measure the gloss of coating materials such as coatings and inks, but also to measure the surfaces of stone, ceramic tiles, profiles, paper, woodenware, plastics, films and metals, and can completely replace imported similar products.

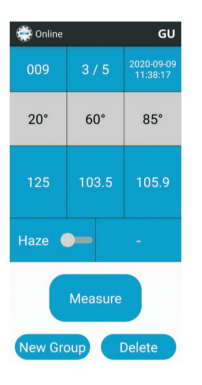
- ◆ Conforms to the standards: ISO 2813, ISO 7668, ASTM D 523, ASTM D 2457, ASTM C 584, DIN 67530, BS 3900 D5, GB/T 9754, GB/T 9966, GB/T13891, etc
- ◆ Starting-up self-diagnosis: It can promptly detect problems such as system errors, the abnormal surface state of a calibrating standard and an improper operation, etc., and give a prompting message. It also allows user to modify the calibrating standard value which is traceable to complete the periodic calibration.
- ◆ Specially designed scroll wheel is easy to use, let the user enter different operation menu quickly.
- ◆ Menu options presetting: Angle mode, standby time, the size of measuring group, etc.
- ♦ Memory: Up to 10,000 measured data or 999 groups of data can be stored.
- ◆ For dual-glossmeter and tri-glossmeter, multi angle measurements can be done and displayed at the same time with just one-key operation.
- ◆ Parameters can be displayed directly, such as the current measurement frequency, the current values measured and the averages of the group respectively.
- ◆ Eight languages including Chinese, English, German, French, Italian, Spanish, Portuguese and Russian can be selected as the display language.
- ◆The meter can not only measure the gloss value, but also measure the haze equivalent to ASTM D 4039 (suitable for dual-glossmeter and tri-glossmeter).
- ♦ Instant deletion of invalid measurement: Press and hold on the measuring key (for about 2 seconds) to delete the last measurement data, invalid data usually due to mis-operation in the current measurement group.
- Prompts for operation: The meter is provided with functions such as prompt for storage full, self-diagnosis error and low battery. With the cable accessory, the meter can be connected to a computer conveniently.
- ◆ Bluetooth connection is provided for easy connection between the meter and a computer or the mobile device, not only



- ◆ Free mobile software (Android version): With the software, the meter can be operated cooperatively with the mobile for online measurement, setting and data uploading, etc.
- ◆ A single AA (LR6) battery, either alkaline or rechargeable battery is used for power supply. It has the features of low energy consumption, easy battery replacement, convenient carrying and mailing.
- Free warranty for one year and permanent maintenance. Provide technical support for gloss measurement.
- ◆ Come with calibration certificate.

| Main Technical Parameters: | | | |
|---|--|--|--|
| ★ Measuring Range: 0~119.9~2,000.0 GU | | | |
| ★ Resolution: ±0.1GU | | | |
| ★ Accuracy: ±1.5GU | | | |
| ★ Stability: ± 0.4GU/30min | | | |
| ★ Power Supply: One AA-sized battery, rechargeable or alkaline | | | |
| ★ Voltage Supply: 1.2V-1.5V | | | |
| ★ Measuring Area: Gs(20°): 9 × 10mm, Gs(60°): 9 × 16mm, Gs(85°): 5 × 39mm | | | |
| ★ Dimensions: 155mm (L) ×48mm (D) ×75mm (H) | | | |
| ★ Weight: 400g | | | |
| ★ Ordering Information: | | | |
| BGD 516/1 Intelligent Glossmeter (60°) | | | |
| BGD 516/2 Intelligent Dual-Glossmeter /Haze Glossmeter(20° / 60°) | | | |
| BGD 516/3 Intelligent Tri-Glossmeter (20° /60° /85°) | | | |





Bluetooth connection

Software (Windows version)





4 Multifunction Glossmeter (New)

GD 514 Multifunction Glossmeter is developed for foreign market. It has many characteristics such as precise measurement, powerful function, stable performance, easy operation and the following features:

Features:

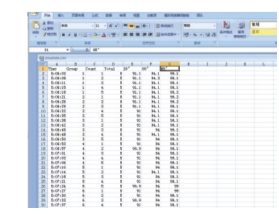
- ◆ Conform Standards: ISO 2813、ISO 7668、ASTM D 523、ASTM D 2457、DIN 67530、JIS Z 8741、BS 3900、BS 6161 etc.
- ◆ Uses a large-size color touch screen with high resolution, clear display and sensitive response. The interface is intuitive and easy to use, and users can quickly enter different menu modes.
- ◆ Calibration Automatically: When turn on the glossmeter, it will measure standard board automatically and finish calibration.
- Specially designed scroll wheel is easy to use, let the operator enter quickly different operation menu.
- ◆ Type-C port, charging and data transmission are integrated, without any software installation. The measurement data is stored in EXCEL form, and users can transfer to the computer or mobile phone at any time. Simple operation, convenient and fast
- ♦ With data storage and querying functions: Super capacity for data storage space, can store one million groups data, and can store for 20 yeas.
- ◆ Charging of the base: after each use, the base will be automatically charged to ensure sufficient power.
- ◆ Multifunction: Can set any measuring times for one sample and calculate its average value, set auto shut-off time, buzzer etc.
- ◆ Many measuring angle modes for choose: Single angle measuring mode (20° or 60° or 85°) and multi angle measuring mode (20° & 60° or 60° & 85° or 20° 、60° 、85°)
- ◆ Come with calibration certificate.
- ◆ After service: One year warranty and lifelong maintenance.

| Main Technical Parameters: | | |
|--|--|--|
| ★ Measuring Range: 0 ~ 199.9 ~ 2,000 GU | | |
| ★ Accuracy: ≤ ± 1.2 GU | | |
| ★ Zero Error: ≤ ± 0.1 GU | | |
| ★ Stability: ≤0.2 GU/30min | | |
| ★ Annual Variation of standard board: ≤ ± 0.5 GU | | |
| ★ Measuring Area: 20°: 8.5mm × 10mm; 60°: 16mm × 10mm; | | |
| 85°: 35mm × 5mm | | |
| ★ Power Supply: A 18650 lithium battery | | |
| ★ Dimension: 160mm×50mm×90mm (including holder, L×W×H) | | |
| ★ Weight: 400g | | |
| ★ Ordering Information: | | |
| BGD 514 /1Multifunction Glossmeter (60°) | | |
| BGD 514 /3Multifunction Tri-Glossmeter (20° /60° /85°) | | |







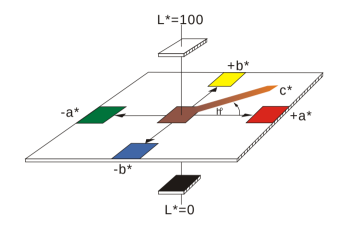


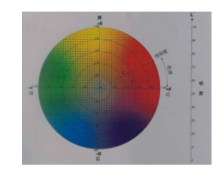


COLOR

The human eye is capable of differentiating several million colors, despite this subjective visual evaluation, when used for quality control purpose, is no longer preferred as it suffers from a lack of real quantifiable data and inconsistent documentation. Since the early 1930's many scientific measuring techniques have been developed by National Standard Organisations, among them the CIE (International Committee of Light), based on a logical numeric scaling where physical parameters and calculations have been clearly defined, universally accepted and adopted. As a result, many methods are today perfectly proven, and governed by major standard such as ASTM, BS.DIN, or ISO etc.

Colorimeters use the mathematically defined light sources and observers described above to measure colors under precisely defined measuring geometries and output the requested data to their display, printer or computer.





1) Economic Portable Colorimeter

B GD 551 Economic Portable Colorimeters offer a simple and fast measurement for color difference between two samples. It's a higest cost performance colorimeter and very suitable for QC inspection of production and construction site.

- ◆ Double Locating: Illuminating locating and cross locating
- ♦ Double Measurement End Face: Large area measurement and small area measurement
- ◆ New Integrating Sphere Design: More stable measurement
- ◆ Equipped with Rechargeable High-Capacity Li-ion Battery

Feature and Advantages

- ◆ Built-in white plate parameters. No need to calibrate each time which realize rapid measurement.
- ◆ Double Locating: Illuminating locating and precise cross locating.
- ◆ Switchable Double Measurement End Face: Large stable end face and small concave-convex end face.
- New Integrating Sphere Optical Path Design: Eliminating the stray light of main optical path and auxiliary optical path. Possessing the highest measurement stability and precision.
- ◆ 4mm Measuring Aperture.
- ◆ Equipped with rechargeable high-capacity Li-ion battery. No need to purchase battery repeatedly.
- ◆ Configure CQCS3 software. Connect PC computer to realize more functions.
- ◆ Having got SCM Metrological Certification, CE Certification, and ISO9001 Quality Management System Certification.
- ◆ Hand-head structure: small and convenient; make the measurement easier.
- ◆ Spending huge sums on high-end mold. Product consistency approaches 100%.
- ◆ High cost performance: large output, good quality, cheap products.









Illuminating Locating





Small Concave-Convex End Face

| Technical Parameters | | | | |
|-------------------------------|---|--|--|--|
| Illuminating/Viewing Geometry | 8/d | | | |
| Measuring Aperture | Φ4mm | | | |
| Detector | Silicon photoelectric diode | | | |
| Locating | Illuminating Locating/Cross Locating | | | |
| Measurement End Face | Large stable end-face and small concave-convex end-face | | | |
| Color Space | CIEL*a*b*C*h*; CIEL*a*b*; CIEXYZ | | | |
| Color Difference Formula | △E*a b △L*a*b* △E*C*h* | | | |
| Light Source | D65 | | | |
| Light Source Device | LED blue light excitation | | | |
| Errors Between Each Equipment | ≤0.80∆E*a b | | | |
| Storage | 100pcs standards; 20,000pcs samples | | | |
| Repeatability | Standard deviation within $\triangle E^*$ a b 0.08 (Average of 30 measurements of standard white plate) | | | |
| Language | English/Chinese | | | |
| Weight | 500g | | | |
| Dimension | 205mm × 67mm × 80mm | | | |
| Power source | Rechargeable lithium-ion battery 3.7V@3200mAh | | | |
| Lamp Life | 3 years, more than 1.6 million measurements | | | |
| Charging Time | 8 hours—100% electricity | | | |
| PC Software | CQCS3 Software | | | |
| Optional Accessories | BGD 1390 Special test box for powder BGD 1393 Mini Printer | | | |

◆ Ordering Information: BGD 551--- Economic Portable Colorimeter





2 Precise Computer Colorimeter

BGD 555 & 556 Precise Computer Colorimeter have adopted multi-channel color sensors of international brands, more stable IC platform as well as efficient and accurate algorithms to provide users with accurate and fast color management and application. They are also designed with ergonomics and humanized operation and have applied for a number of patents. BGD 555& 556 are multifunctional colorimeters with high quality and competitive price. BIUGED insists on independent research whose technology innovation is unique in color management field. These colorimeters are the most convenient colorimeters for users

♦ Leading Humanity Design and Convenient Operation

- ★ Auto White and Black Calibration at Startup (only for BGD 556)
- ★ Structure Design in line with Ergonomics
- ★ Fool-style Operation Interface.

♦ Stable Measurement Performance

- ★ The average fluctuation of △E is less than 0.06, actually more in 0.03~0.05.
- ★ Portable structure design which is more conductive to keeping the instrument stable when using.

◆ Flexible and Accurate Locating

- ★ Camera locating can solve the problem of locating a small area. The minimum width of locating is 4mm (only for BGD 556)
 - ★ Illumination locating is a fast, simple and convenient locating function which is the original function by Biuged.

♦ PC Software Realize More Function Expansion

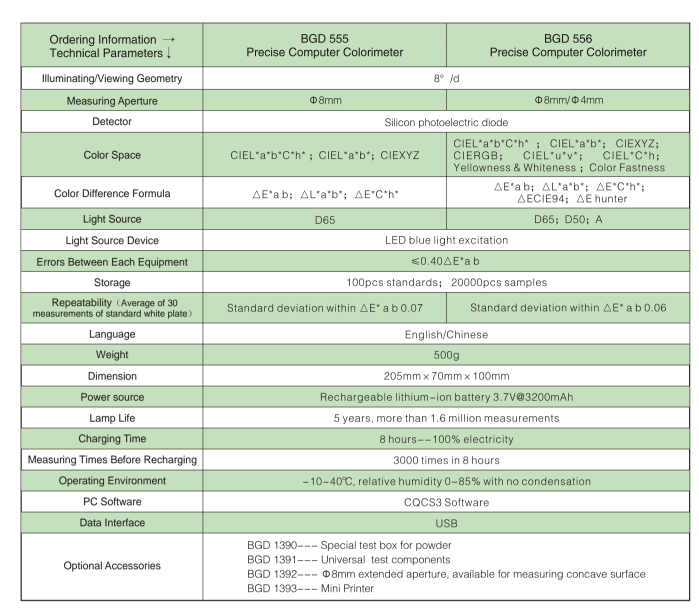
- ★ BIUGED has the intellectual property of PC software. The corresponding software serial number and password protection are configured in 3nh colorimeter.
- ★ Be able to perform color difference analysis, color difference cumulative analysis, chromaticity index, color Sample database management, simulating object color, etc.

♦ Advanced Power Management Design

- ★ BIUGED is the first enterprise using high capacity Li-ion battery in colorimeter.
- ★ BIUGED Li-ion battery can be repeatedly charged which will save cost. Meanwhile, it can measure more than 3000 times on one charge to ensure the stability of long time measurement.



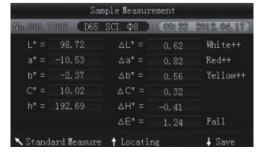






CQCS3 Software





Operation Menu



③ Spectrophotometer

B GD 558 series spectrophotometer is a high-tech product independently developed by BIUGED with our own intellectual property rights. It is a kind of powerful functions spectrophotometer with stable performance and high accuracy, and is in the leading position in the field of portable spectrophotometer. Widely used in the fields of coatings, plastic, electronics, paints, inks, ceramics, textile, garment, printing and dyeing, paper, automobile, medical, cosmetics, food industries, scientific research institutions, school and laboratories.

Under the condition of d/8 geometrical optical illumination recommended by CIE, spectrophotometer can accurately measure the SCI and SCE reflectivity data of samples (including fluorescent samples). In a variety of color spaces, we can accurately measure and express various color difference formulas and color indices. With the help of this instrument, the operator can easily realize the accurate transmission of color, and can also be used as the detection equipment of the precise color matching system. The instrument is equipped with high-end color management software, which can be directly connected to computer to achieve more functional expansion. The instrument is also widely used in the quality control of color difference of various products.

Key Characters:

- ◆ Aesthetic design perfectly combined with ergonomics structure.
- ◆ d/8 ° geometrical optics structure, comply with CIE No.15, ISO7724/1, ASTM E1164, DIN5033 standards.
- ◆ Applied combined LED light source with high life and low power consumption.
- ♦ \$ 8mm aperture, suitable for more samples; can measure SCI and SCE at the same time;
- ◆ High electronic hardware configuration: 3.5 inch TFT true color capacitive touch screen, concave grating, 256 pixel dual array CMOS detector, etc.
- ◆ USB communication mode, more adaptable;
- ◆ The standard white board with abilities of super wear-resistant, stain-resistant and stable performance.
- ◆ Large storage capacity, can save more than 10000 test data.
- ◆ Two standard observer perspectives, multiple light sources modes, a variety of color systems, conform to a variety of standard chroma indexes, meet the needs of various customers for color measurement;
- ◆ Camera view locating system, help to position fast, simply and conveniently.
- ◆ PC software with powerful extension functions.





Main Menu









BGD 1390 Special test box for powder

BGD 1393 Micro Printer

BGD 1395 Universal Test Components



Main Technical Parameters

| Ordering Information → Technical Parameters↓ | BGD 558/1 Spectrophotometer | BGD 558/3 Spectrophotometer | |
|---|--|---|--|
| Illuminating/Observation System | d/8° (Diffused illumination, 8° viewing angle) SCI / SCE measurement (including specular reflection and eliminating specular reflection measurement mode), including UV / exclusion UV measurement; Conform to: CIE No.15, GB/T 3978,GB 2893,GB/T 18833,ISO7724–1,ASTM E1164,DIN5033 | | |
| Integrating sphere Size | Φ48mm | | |
| Light Source | Combined LED source | Combined LED source; UV Light Source | |
| Spectroscopic Mode | Concave Grating | | |
| Sensor | 256-pixel dual-array CMOS image sensor | | |
| Wavelength Range | 400nm~700nm | | |
| Wavelength Interval/ half-band width | 10nm | | |
| Reflectance Range | 0~200% | | |
| Illuminating/Measuring Aperture | Single Aperture: MAV (Big Aperture): φ8mm/φ10mm | Dual Apertures; MAV(Big Aperture): φ8mm/φ10mm; SAV(Small Aperture): φ4mm/φ5mm | |
| Measurement Mode | SCI & SCE | | |
| Color Space | CIE LAB, XYZ, Yxy, L Ch, CIE LUV, Hunter LAB | | |
| Color difference Formula | $\triangle E_{ab,}^{"} \triangle E_{uv,}^{"} \triangle E_{94,}^{"} \triangle E_{cmc(2:1),}^{"} \triangle E_{cmc(1:1),}^{"} \triangle E_{00,}^{"} \triangle E \text{ (Hunter)}$ | | |
| Other Chromaticity Data | WI: ASTM E313, CIE/ISO, AATCC, Hunter; YI: ASTM D1925, ASTM 313; TI: ASTM E313, CIE/ISO; Metamerism Index MI; Color Stain; Color Fastness; | | |
| Observer | 2° /10° | | |
| Illumination | D65, A, C, D50, D55, D75, F1, F2 (CWF), F3, F4, F5, F6, F7 (DLF), F8, F9, F10 (TPL 5), F11 (TL 84), F12 (TL 83/U30) | | |
| Display Contents | Spectral value/graph; Colorimetric value; Color difference value/graph; Pass/Fail Result; Color Offset; | | |
| Measurement Time | About 1.2s (If measure SCI/SCE at the same time, about 3s) | | |
| Repeatability | Spectral reflectance: MAV/SCI, standard deviation within 0.1% ($400 \sim 700$ nm; within 0.2%); Colorimetric value: MAV/SCI, within \triangle E*ab 0.04 (the average value of whiteboard which was measured 30 times at intervals of 5 seconds after calibration) | Spectral reflectance: MAV/SCI, standard deviation within 0.08% ($400 \sim 700$ nm; within 0.18%); Colorimetric value: MAV/SCI, within \triangle E*ab 0.03 (the average value of whiteboard which was measured 30 times at intervals of 5 seconds after calibration) | |
| Inter Instrument Agreement | MAV/SCI, within △E*ab 0.2 (Average value of 12 pcs BCRA II series color tiles) | MAV/SCI, within ∆E*ab 0.15 (Average value of 12 pcs BCRA II series color tiles) | |
| Measurement Mode | Single Measurement, Average Measurement (2~99 times) | | |
| Locating Mode | Camera view locating system | | |
| Size | 184mm×77mm×105mm (L×W×H) | | |
| Weight | About 600g | | |
| Battery | 4 pcs No.5 alkaline batteries (AA alkaline battery); or USB interface as power. | | |
| Lamp Life | 5 years, more than 3 million measurement. | | |
| Display Screen | 3.5-inch TFT true color capacitive touch screen | | |
| Interface | USB/RS-232 | USB/RS-232, Bluetooth 4.0 Dual Mode (compatible with 2.1) | |
| Data Memory | 1000 Standards, 20000 Samples (A data can include both SCI and SCE) | 1000 Standards,28000 Samples(A data can include both SCI and SCE) | |
| Language | Simplified Chinese, English | | |
| Operating Temperature Range | 0~40℃,0~85%RH(No condensation),Elevation: Below 2000 m | | |
| Storing Temperature Range | -20~50°C, 0~85%RH (No condensation) | | |
| Standard Accessory | Data line、4 pcs No.5 alkaline batteries、Operating Instruction、CD-ROM(containing management software)、White and black calibration cavity、Protective cover | | |
| <u></u> | | | |



4 Multi-Angle Spectrophotometer

ntroduction: **BGD 559 Multi-Angle Spectrophotometer** provides accurate and consistent color measurement for metalllics, pearlescents and other complex special effect finished products. It adopts industrial-grade MCU and is equipped with 5 measuring angles. Under the superior performance of the optical measurement system, the instrument has excellent performance in multi-angle chromatic aberration measurement, even in the curved surface, but also has a high measurement accuracy and stability.

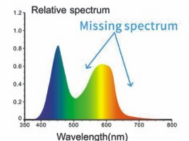
Features

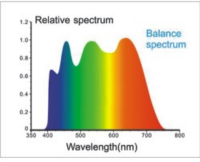
- ◆ Multi-angle measurement: Adopt 5 illumination sources, 1 receivers to measure 5 measurement angles at the same time.
- ◆ More intuitive display: Touch screen can display all angle measurement results, more intuitive view of the comprehensive data.
- ◆ 256 Image Element Double Array CMOS Image Sensor: The higher optical resolution ensures the measuring speed, accuracy, stability and consistency of the instrument. The core technology makes it as the same platform with international standards and complete compatibility.
- ◆ Full spectrum LED light source with blue enhancement: It ensures sufficient spectral distribution in the visible light range, avoids the spectral loss of LED in a specific band, and ensures the accuracy of instrument measurement results and low cost maintenance.
- ◆ Concave grating spectrophotometric technology: Higher resolution and more accurate color measurement.
- ◆ Professional-grade white board: High hardness in the surface, stable optical performance.
- ◆ Higher quality: Industrial grade real-time processing MCU, Bluetooth 5.0 transferring more stable and reliable.
- ◆ Ergonomics Novel and fashionable appearance design: The instrument is easy to operate, and the hand holding position and the measurement button are well-designed, which can meet different holding habits, smooth and fine surface, from the high-precision appearance treatment process.
- ◆ Built-in color camera positioning, can accurately judge the object measured position, and improve the measurement efficiency and accuracy.
- ◆ Multiple color measurement space, multiple observation light sources, which can meet the special measurement demand under different measurement conditions.
- ◆ Easily analyze data: The screen can intuitively display spectrum/data, sample chromaticity value, color difference value/figure, pass/fail results, color simulation, sample effect value, effect difference value and other data, convenient to view while also greatly improve the user's work efficiency.
- ◆ Conform to standards: ASTM D2244, E308, E1164, E2194, E2539; DIN 5033, 5036, 6174, 6175-1, 6175-2; ISO 7724, 11664-4: SAE J 1545













Main Technical Parameters:

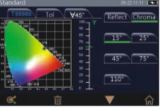
- ★ Measure Angle: 45° Receiver, 45 as 15°, 45 as 25°, 45 as 45°, 45 as 75°, 45 as 110°
- ★ Light Source: Full spectrum LED light source with blue enhancement, the lifetime can reach 5 years or 3 million measurements
- ★ Spectrophotometric Mode: Concave Grating
- ★ Sensor: 256 Image Element Double Array CMOS Image Sensor
- ★ Wavelength Range: 400nm-700nm
- ★ Wavelength Interval: 10nm
- ★ Semiband Width: 10nm
- ★ Measurement Range: 0~600%
- ★ Measuring Aperture: Ф 12mm
- ★ Color Space: CIE LAB, XYZ, Yxy, LCh, βxy, DIN Lab99
- ★ Color Difference Formula: △E*ab, △E*94, △E*cmc (2:1), △E*cmc(1:1), △E*00, DIN△E99, △E DIN6175
- ★ Observer Angle: 2° /10°
- ★ Illuminant: D65, A, C, D50, D55, D75, F1, F2 (CWF), F3, F4, F5, F6, F7 (DLF), F8, F9, F10 (TPL5), F11 (TL84), F12 (TL83/U30)
- ★ Display: Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset
- ★ Measuring Time: Approx. 1 second for one angle, approx. 5 seconds for all angles
- ★ Repeatability: Spectral reflectance standard deviation within 0.08%
- ★ Chromaticity value: △E*ab 0.03 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
- ★ Reproducibility: Δ E*<0.10, avg on the gray tile of BCRA tile set; Δ E*<0.25, avg on the color BCRA tile set
- ★ Inter-instrument Error: 0.2 △ E*00 (avg on reference Series II BCRA tile set)
- ★ Trigger Mode: Pressure sensing trigger, button trigger, software trigger
- ★ Measuring Mode: Single measurement, average measurement (1-99), continuous measurement (1-99)
- ★ Locating Mode: Color camera preview
- ★ Power: Lithium-ion battery, 3.7V, 3200mAh, Continuous test 6000 times within 8 hours of full charge
- ★ Display: 3.5-inch TFT color LCD, Capacitive Touch Screen
- ★ Interface: USB, Bluetooth 5.0
- ★ Data Storage: 1000 pcs Standards, 4000 pcs Samples
- ★ Language: Simplified Chinese, Traditional Chinese, English
- ★ Calibration: Built-in white board parameters, external white board, black light trap
- ★ Calibration Interval: 4 hours, 8 hours, 24 hours, Startup calibration
- ★ Dimension: 195mm × 83mm × 128mm (W × D × H)
- ★ Net Weight: About 1Kg
- ★ Standard Accessories: Power Adapter, USB Cable, User Guide, PC Software(download from the official website), Calibration Board,
- Black Light Trap, Protective Cap, Wristband
- ★ Optional Accessory: Micro-printer
- ★ Ordering Information: BGD 559/3---Tri-Angle Spectrophotometer (25° /45° /110°)

BGD 559/5---Five-Angle Spectrophotometer (15° /25° /45° 、75° 、110°)









Color data Color difference value

Color difference graph

Samples Chromaticity values



Whiteness

1 Multifunctional Whiteness Meter

B GD 584 Multi-function Whiteness Meter adopts liquid crystal display, integrates light, mechatronics and microcomputer measurement and control technology, and has the function of test data statistics processing, which can quickly and accurately measure the whiteness (brightness) of various objects. It can be widely used in the determination of whiteness of pigments, fillers or other powders in coatings, as well as in papermaking, textile, printing and dyeing, plastics, ceramics, enamel, grain, building materials and other industries. The instrument can measure not only ISO brightness (R457 whiteness), but also the fluorescent whiteness of fluorescent materials, and also the brightness stimulation value Y10, transparency, opacity, light scattering coefficient and absorption coefficient of coating, paper and other thin page materials.

BGD 584 complies with CIE 15 and CIE S 005 《standard illuminants and geometric conditions》, simulating D65 illuminant lighting, adopting d / 0 lighting observation geometry conditions , diffusion ball diameter isö150 mm, with two test hole diameter, ϕ 30mm and ϕ 19mm, equipped with light absorber, eliminating the influence of specular reflection light (SCE). The peak wavelength of spectral power distribution of R457 whiteness optical system is 457 nm, half height and width is 44 nm.

Standards:

GB/T 23774 《Inorganic chemicals for industrial use-General method for the determination of whiteness》

GB/T 5950 《Method for measurement of whiteness of building materials and non-metal mineral products》

ISO 105-J02 《Textiles-Tests for color fastness-Part J02: Instrumental assessment of relative whiteness》

ISO 2470-2: 2008 《 Paper, board and pulps Measurement of diffuse blue reflectance factor Part 2: Outdoor daylight conditions (D65 brightness) 》

ISO 2471: 2008 《Paper and board Determination of opacity (paper backing) Diffuse reflectance method》

Features:

- ◆ Come with powder sampler for powder measurement
- Come with thermal printer
- ◆ Can measure continuously sample many times and calculate automatically the arithmetic mean value.
- ◆ With power-off protection, zero adjustment, alignment, standard value and other data, even if the power is lost for a long time, the data will not be lost.

Main Technical Parameters: ★ Measurement Range: 0.0–120.0

- ★ Zero Drift: <0.1 %
- ★ Indication Drift: ≤0.1 %★ Indication Error: ≤0.5 %
- * Indication Error: \u2013
- ★ Repeatability: ≤0.1 %
- ★ Specular Reflectance Error: ≤0.1%
- ★ Sample Size: test plane ≥ φ 30mm, thickness ≤ 40mm
- ★ Power Supply: 220V ± 10%, 50Hz, 0.3A
- ★ Working Condition: temperature 0-40 °C, relative humidity < 85%
- ★ Overall Dimension (L×W×H): 365mm×260mm×425mm
- ★ Net Weight: About 11kg
 ★ Ordering Information:
- BGD 584---Multi-function Whiteness Meter





Scan for video

2 Portable Whiteness Meter

GD 586 Portable Whiteness Meter has been developed by our company recently. It is designed with the demand of CIE, including standard light resource and light environment. And it complies with GB2913, GB5950, GB8940.1, GB12097, GB13025.2 etc standards. It is used widely in the fields such as textile printing and dyeing, paint and coating, chemical materials, paper and cardboard, plastic, white cement, ceramic, enamelware, porcelain clay, French white, amylum etc.

Features:

- ◆ Can be put in pocket because of microminiature size, portable and is convenient for testing fieldwork.
- With the newest repairing light resource system, and can measure the fluorescence whiteness
- ◆ Simple operation and no need to zero calibration
- ◆ Saving electrical power, it only needs one battery and can work excess of fifty hours continuously (can measure ten thousands data).
- Special technical design about moisture protection can ensure you use it in various harsh environments.
- ◆ Long lifetime light source.
- ◆ Pass the standard value through the calibrated white board.
- ◆ Can select the case which put the powder sample in specially and pressing sample apparatus.

Main Technical Parameters: ★ Incidence Angle: 45/0 ★ Range of Measurement: 0–99.9 ★ Whiteness Formula: The Whiteness of Blue Light ★ Light Source: D65 ★ Repeatability: 0.2 ★ Power Supply: 1.5V AA ★ Weight: 300g ★ Ordering Information: BGD 586---Portable Whiteness Meter





THICKNESS

1 Thickness Gauge

hese gauges are simple tool used to test the thickness of leather, paper, film, wire and similar products. It can be used widely, dexterous and convenient, high efficiency.





BGD 963

BGD 964

♦ Ordering Information:

BGD 963/1---Analog Thickness Gauge (Test range: 0-10mm; Resolution: 0.01mm)
BGD 963/2---Analog Thickness Gauge (Test range: 0-10mm; Resolution: 0.001mm)

BGD 964/1---Digital Thickness Gauge (Test range: 0–10mm; Resolution: 0.01mm)

BGD 964/2---Digital Thickness Gauge (Test range: 0-10mm; Resolution: 0.001mm)





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- ★ Power Supply: 220V ± 10%, 50Hz, 0.3A
- ★ Working Condition: temperature 0-40 °C, relative humidity < 85%
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- ★ Net Weight: About 11kg
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Scan for video

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- ♦ Saving electrical power, it only needs one battery and can work excess of fifty hours continuously (can measure ten thousands data).
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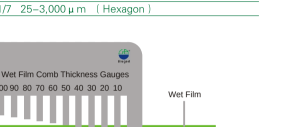
2 Wet Film Comb Thickness Gauges

The Wet Film Thickness Gauges are made of a comb-shaped design with precision cut gaps to determine the coating thickness by placing vertically onto a wet coated substrate. It is a corrosion-resistant stainless steel with a hole at the top comer so that a string (not supply) can be attached for hooking.

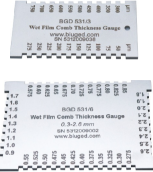
All Wet Film Thickness Gauges are machined by high precision CNC and with less than 3 micron devitation. They come standard with 10 gaps with inscriptions of the thickness at the side of each gap. It is recommended to replace a new gauge if there are chips, crack or uneven at the gap (s) of the gauge.

◆ Ordering Information:

| BGD 531 | /1 10- | -100 µ m (@10 µ m) |
|---------|--------|---|
| BGD 531 | /2 20- | -200 µ m (@20 µ m) |
| BGD 531 | /3 50- | -750 µ m (@25 µ m/@50 µ m) |
| BGD 531 | /4 250 |)-700 μm (@50 μm) |
| BGD 531 | /5 50- | -950 µ m (@100 µ m) |
| BGD 531 | /6 300 |)–2,600 µ m (Quadrilateral @50 µ m/200 µ m) |
| BGD 531 | /7 25- | -3,000 μ m (Hexagon) |
| | | |







3 Rolling Wheel Wet Film Thickness Gauges

Substrate

he Rolling Wheel Wet Film Thickness Gauge has long been the standard for measuring wet film thickness in the coatings industry. (U.S.Patent No.3, 128,558).

The gauge consists of an eccentric inner wheel, supported by two large outer concentric wheel. At a specific point, the inner wheel touches and picks up wet film when the gauge is rolled on the coated surface. The critical clearance may be read on a rotating scale.

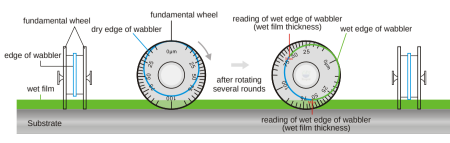
Both the body of the gauge and the centre holder are made of high-grade stainless steel. The scale value are casted on 1 side.

Biuged offer three basic models in various ranges. All models have an accuracy of 2.5 μ m (\pm 0.0001 in) or 2.5% full scale, whichever is greater.

| Main Technical Parameters: | | | | |
|--|--|--|--|--|
| ★ Dimensions: 50 (Φ) ×15 (H) mm@2mm path | | | | |
| ★ Weight: approx.177g | | | | |
| ★ Ordering Information: | | | | |
| BGD 532/1 0-100 µm (@5 µm) | | | | |
| BGD 532/2 0-200 µm (@10 µm) | | | | |
| BGD 532/3 0-500 µm (@25 µm) | | | | |
| BGD 532/4 0-1,000 µm (@50 µm) | | | | |
| | | | | |









4 Precise Dry Film Thickness Gauge

A ccording to the actual application requirements, Biuged offers three different types of thickness gauges which combine the Hall effect and Eddy current principles to measure the thickness of non-ferromagnetic coatings on ferromagnetic metal substrates (iron, cobalt, nickel and gadolinium) and the thickness of non-conductive coatings on non-magnetic metal substrates (copper, aluminum, magnesium, zinc, chromium, etc). The instrument is widely used in metal processing, coating, hardware, shipbuilding, aerospace and other fields.

- ◆ Iron and aluminum dual use. Identify substrate automatically, and fast automatic conversion. (BGD 542/S&BGD 543/S)
- ◆ Sensitive response, and the data can be measured in 0.5 seconds.
- ◆ With simple design and small size, it is easy to carry and operate.
- Ruby probe has abrasion and corrosion resistance, which ensures long service life and can avoid errors caused by wear.
- Two units of μ m/mil can be selected.
- ◆ The advanced digital probe is used to keep the zero position stable for a long time without drifting. The test data is stable after testing the same position for multiple times.
- ◆ The thickness gauge adopts unique algorithm to solve the linearity of the instrument and ensure measurement accuracy. It doesn't need to be calibrated, only need zero adjustment.
- ◆ The good repeatability to ensure that it passes the inspection of Chinese national metrological testing.
- ◆ Available in three different modes: Fe mode, NFe mode and Fe/NFe mode (BGD 542/S&BGD 543/S)
- ◆ Conform to standards: GB/T 4956-2003 Non-magnetic Coatings on Magnetic Substrates-Measurement of Coating Thickness-Magnetic Method, GB/T 4957-2003 Non-conductive Coatings on Non-magnetic Basis Metals-Measurement of Coating Thickness-Eddy Current, DIN EN ISO 2808 Paints and Varnishes-Determination of Film Thickness, JJG-818-2005 Verification Regulation of Magnetic and Eddy Current Measuring Instrument for Coating Thickness. (BGD 542/S&BGD 543/S)
- ullet BGD 547 is specially designed for measuring the thickness of ultra-thin coatings below 10 μ m, and it adopts ultra-thin probe design, which is especially suitable for measuring coatings on small workpieces such as screws and bolts. The probe adopts digital oscillation technology and high-speed ADC acquisition, which ensure that the instrument has ultra-high measurement accuracy and repeatability. In addition, BGD 547 also has the function of data statistics, which can store up to 9 measurement values and automatically calculate the maximum, minimum, average and standard deviation of the measured data.







BGD 542/S

BGD 547

| Ordering Information → Technical Parameters ↓ | BGD 542/S | BGD 543/S | BGD 547 | |
|--|---|----------------|-----------------------------------|--|
| Probe | Integrated probe | External ca | cable probe | |
| Substrate | Metal m | naterials | Magnetic metal | |
| Measuring Range | 0.0–20 | 000 µ m | 0.0-500 µ m | |
| Resolution | 0.1µm (< 100µm) ; 1µm (100µm ~ 999µm) ; 10µ | | 0μm (> 1000μm) | |
| Accuracy | ≤ ± (3% reading+2µm) | | ≤ ± (2% reading+0.3µm) | |
| Minimum Curvature | Convex: 5mm / Concave: 25mm | | Convex: 1.5mm / Concave: 10mm | |
| Minimum Measuring Area | 6mm² | | Diameter: 7mm | |
| Minimum Substrate Thickness | Fe:0.2mm / NFe: 0.05mm | | 0.1mm | |
| Display | 128 × 48 dot matrix LCD | | 240 × 160 dot matrix LCD | |
| Power Supply | 2pcs of 1.5V AAA alkaline battery | | 4pcs of 1.5V AAA alkaline battery | |
| Dimension | 101mm × 62mm × 28mm | | 148mm × 76mm × 26mm | |
| Weight | 79g (with battery) | | 194g (with battery) | |
| Optional Accessories | USB online cable and software, Bluetooth adapter and software | | Hand test fixture | |



⑤ Paint Inspection Gauge (P.I.G)

B GD 548 is a paint inspection gauge which is suitable for use wherever conventional electro-magnetic measuring techniques are ineffective, namely for coatings on wood, concrete, plastics and other non-metallic substrates.

Testing with the BGD 548 is based on the standardized wedge cut procedure: The coating is cut through at a defined angle in such a way that the cut penetrates the substrate. The layer thickness (s) is calculated on the basis of the slope projection (b) of the cut face, determined using a measuring microscope, and the cutting angle (α), Similarly, the individual layer thickness of multilayer systems can be ascertained.

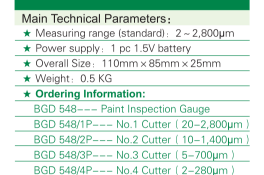
The BGD 548 consists of a black painted aluminium block which accommodates the following functional elements:

• Exchangeable carbide tip with precision-ground angular cutting blade (come with 4 cutters)

No.1 Cutter: Measuring range: 20-2,800μm (Factor: 20 μm) No.2 Cutter: Measuring range: 10-1,400μm (Factor: 10 μm) No.3 Cutter: Measuring range: 5-700μm (Factor: 5 μm) No.4 Cutter: Measuring range: 2-2,80μm (Factor: 2μm)

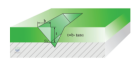
- Measuring microscope with a magnification of 30 and a reticle (2.8mm with 1/140 division), which is also suitable for inspection tasks.
- ♦ With two wheels design let cutting working is more stable and uniform.
- Battery compartment for 1.5 V battery block.
- Combination of LED and fibre-optic light guide for optimum specimen illumination at low current consumption.

It complies with ASTM D 4138, AS 1580 Meth 408.1





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Mearsuing Theory



Perme Cup (Water Vapor permeability)

erme cups are used to determine the permeability of films to the vapor of water and other liquids. Materials that are tested include paint, varnish, thin plastic films and other types of sheets thin enough to be tightly sealed in place across the face of the cup. Permeability is expressed as the weight of a vaporous material that passes through a specified area and thickness of free film within a specified time interval under controlled conditions.

These Perme Cup is made up of three basic parts, each machined from the highest grade anodized aluminum. The cup top surface, as well as both surfaces of the clamp ring are smoothly finished to provide a tight seal against the product under test. Two gaskets with the same dimensions as the clamp ring, except for thickness, are furnished for use with rough or uneven materials to insure complete sealing. Extending upward from the face of the cup are two stainless steel pins which closely engage the clamp ring, and any gaskets used, to prevent movement with respect to the test material as the cap is tightened against the cup. The cap design permits use of longer pins than possible with earlier models to accommodate thicker sample and gasket combinations.

Perme Cup is designed to be in complete compliance with ISO 7783-2018 and ASTM D 1653.

Ordering Information:

BGD 340/1---Perme Cup (10cm²) BGD 340/2---Perme Cup (25cm²)







Digital Anti-static Resistance Ohmmeter

GD 967 Digital Anti-static Resistance Ohmmeter is used to produce anti-static materials, test anti-static and construct and check of anti-static task. It can convert the measuring scope automatically.

- High precision
- High resolution
- Rapid testing speed
- Good reading stability
- ◆ Large scope of constant output voltage
- ◆ Large power of output voltage and large short-circuit current
- Small size for portable
- Operation by one key.

| Main Technical Parameters: | | |
|---|--|--|
| ★ Rated voltage: 100V, 500V | | |
| ★ Measuring Scope: 0-20000MΩ | | |
| ★ Resolution: 10KΩ | | |
| ★ Standard Configuration: | | |
| BGD 557 Meter 1 pc | | |
| Standard electrode 1 pair | | |
| 1.8Ah Nickel metal hydride batteries 8 pcs | | |
| Charger 1 pc | | |
| Case 1 pc | | |
| ★ Ordering Information: | | |
| BGD 967 Digital Anti-static Resistance Ohmmeter | | |



Insulation Resistance Meter

nsulation resistance Meter is used to test electrician insulated materials, cable and wire, Anti-static engineering and other electric materials. It is made up of the most advanced high megohm resistance, weak current electronic components. With high precision, high resolution, strong capacity anti jamming etc characters.

| Ma | ain Technical Parameters: |
|----|---|
| * | Rated voltage: 10V; 100V; 500V |
| * | Measuring Scope: $0-2 \times 10^{12} \Omega$ |
| * | Measurement error: |
| | \pm (1% showing value+2 LSD) R _x ≤10 ⁹ Ω |
| | \pm (3% showing value+2 LSD) $10^{10}\Omega \geqslant R_x \geqslant 10^7\Omega$ |
| | \pm (5% showing value+2 LSD) $10^{12}\Omega \ge R_x \ge 10^{10}\Omega$ |
| | \pm (10% showing value+2LSD) $10^{14}\Omega \leq R_x > 10^{12}\Omega$ |
| | \pm (20% showing value+10 LSD) > $10^{14}\Omega$ |
| * | Testing set time: 1min ~ 7min |
| * | Power supply: 8 pcs 1.2V(rechargeable batteries) |
| | or 8 pcs 1.5V battery |
| * | Operating environment: 0 ~ 40°C 85%RH (25°C) |
| * | Weight: 2kg |
| * | Size: 270mm × 250mm × 100mm |
| * | Ordering Information: BGD 968 Insulation Resistance Meter |







Film Mechanical Performance

ADHESION

(1) Cross Hatch Adhesion Tester

his instrument is widely used to evaluate the adhesion of various coatings .A high precise machined wheel presenting 6 or 11 cutting blades with various spacing is mounted in a handle. The test is carried out by performing 2 series of crossed cuts at right angle. The obtained lattices is either brushed or cleared with adhesion tape. According to the coatings thickness and the related spacing, the results can be classified with reference to a standard scale. It has long life tool with 8 cutting edges and comfortable wood handle.

When applied to multi-coat system, assessment of the resistance to separation of individual layers of the coating from each other may be made.

Furthermore, all Biuged cross hatch testers are designed with turnable cutter holder, which is very convenient to cut coatings on curve or uneven surface and ensure to apply a uniform power to cut through the substrate.

The Cross Hatch Cutters conform with the requirements of:

BS 3900 E6; BS/EN ISO 2409; ASTM D 3359 D 3302

Main Technical Parameters:

- ★ Eight working side blades: When the blade edge is not sharp enough, users can loosen the boat type nut and top thrust screw to rotate it to achieve a new blade.
- ★ Multi-cutting blades spacing: 1mm/2mm/3mm
- ★ The number of square: 25squares/100squares

| * Normal Packing List | | | |
|--|---------------|-----------------|--|
| ① Carrying case | ② Cross Hatch | Cutter & Handle | |
| ③ 1 roll of 3M Scotch Transparent Tape | ④ Brush | ⑤ Magnifier | |
| 6 Calibration Certificate | | | |

| Ordering Information | No. of Teeth | No. of Cutting Edges | Cutter Spacing |
|----------------------|--------------|-------------------------|----------------|
| BGD 502/2A | 11 | 8 | 1mm |
| BGD 502/3A | 6 | 8 | 1mm |
| BGD 502/4A | 11 | 8 | 2mm |
| BGD 502/5A | 6 | 8 | 2mm |
| BGD 502/6A | 6 | 8 | 3mm |
| BGD 504/2 | 11 | 1 | 1mm |
| BGD 504/3 | 6 | 1 | 1mm |
| BGD 504/4 | 11 | 1 | 2mm |
| BGD 504/5 | 6 | 1 | 2mm |
| BGD 504/6 | 6 | 1 | 3mm |

Procedure

- -Make a lattice pattern in the film with the appropriate tool, cutting the
- -Brush in diagonal direction 5 times each, using a brush pen or tape over the cut and remove with special tape
- -Examine the grid area using an illuminated magnifier.













2 Automatic Cross Hatch Tester

▲ s an important method to evaluate the adhesion degree between coating and substrate, cross cut method has been Midely used. Although the traditional manual cross cut method is simple and convenient, due to the operator's cutting speed and coating cutting force can not be accurately controlled, the test results of different testers are different. The latest ISO 2409-2019 standard clearly defined that in order to obtain uniform and consistent cutting, automatic cross hatch adhesion tester with motor drive shall be used as far as possible.

BGD 535 Automatic Cross Hatch Tester is an auto, cross cut instrument which designed by our company according to the latest ISO 2409 and ASTM 3359 standards. Compared with similar products in the market, it has the following advantages:

- Adopts 7-inch industrial grade full touch screen, which can edit relevant cutting parameters and display the parameters clearly and intuitively
 - Cutting speed, cutting load, cutting intervals and cutting number (landscape cuttings & portrait cuttings) can be set
- The load force in the cutting process is automatically compensated to ensure constant load and consistent cutting depth of coating
 - Automatic clamping test sample, simple and convenient.
- After a certain cutting direction is completed, the working platform automatically and accurately rotates 90 ° to avoid that the cutting lines caused by artificial rotation cannot be completely crossed vertically

Main Technical Parameters: ★ Test plate Size: 150mm × 100mm × (0.5-20) mm ★ Setting Range of Cutter Load: 5N ~ 50N ★ Cutting Length Range: 0mm--60mm

- ★ Cutting Speed Setting Range: 5mm/s ~ 45mm/s
- ★ Setting Range of Cutting Intervals: 0.5mm ~ 5mm
- ★ Power Supply: 220V, 50Hz
- ★ Instrument Dimension: 540mm × 335mm × 380mm

★ Ordering Information:

BGD 535---Automatic Cross Hatch Tester BGD 535/P---Cutter for Automatic Cross Hatch Tester







3 Cross Cutting Rule

B GD 503 Cross Cutting Rule is used to test the adhesion of film with substrate (the thickness of dry film less than 250µm). It confirms to ISO 2409: (2013) and BS 3962-6 Standard.

| Main Technical Parameters: | | | | |
|--|--|--|--|--|
| ★ Cutting Distance: 1mm、1.5mm、2mm、3mm | | | | |
| ★ Cutting Length: 35mm | | | | |
| ★ Cutting Number: 11 teeth for each | | | | |
| ★ Single-blade Cutter: With V shape cutting edge (15° ~30°), | | | | |
| blade thickness 0.43mm ± 0.03mm | | | | |
| ★ Ordering Information: BGD 503—— Cross Cutting Rule | | | | |
| BGD 1280Cutter Blade (pack of 10) | | | | |
| | | | | |







(4) Image Recognizer for Cross-cut

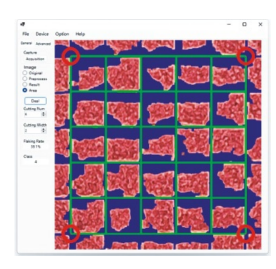
A fter finishing cross-cut test on the coating film, the operator should judge accurately the flaked area percentage and then make a classification, the traditional method is with his own naked eye. Since it is difficult to accurately quantify the falking area with the naked eye, there are relatively large subjective differences in the results or classfications, and it is easy to dispute. In order to solve this problem and improve the repeatability and reproducibility of the cross-cut test results, Biuged has developed an instrument that can automatically identify the flaking area. This instrument uses computer digital image processing (visual automatic analysis) technology to take photos of the crossed-cut area, and then analyze and calculate the digital images, which can quickly and easily obtain accurate results.

BGD 350 Image Recognizer for Cross-cut is composed of a hand-held cylindrical structure, which can be conveniently placed on the cross-cut area pattern to be evaluated. It is also equipped with a camera and an LED lamp with adjustable illumination intensity.

Features:

- ♦ Different imaging modes are automatically selected by special hardware to optimize the contrast ratio of the surface to be
- ◆ Automatic estimation of cutting quantity, cutting spacing and width of cutting parallels , and manual adjustment to obtain accurate measurement.
- ◆ Automatically calculate the proportion of flaking area and display the corresponding classfications.

| Main Technical Parameters: |
|--|
| ★ Maximum Assessable Range: 30mm×30mm |
| ★ Maximum Visual Range: 35mm×35mm |
| ★ Camera Observation Accuracy: 50px/mm |
| ★ Light Source: Combined LED white light source |
| ★ Language: English/Chinese |
| ★ Operating Temperature and Humidity Requirements: |
| 5°C ~ 40°C; relative humidity ≤80% (at 35°C), |
| no condensation |
| ★ Port: USB2.0, about 300mA |
| ★ System Requirements: i3 and above processor, |
| USB2.0 port, Win7 operating system or higher, |
| more than 600MB RAM |
| ★ Overall Size (mm): 120×68×68 |
| ★ Net Weight: about 640g |
| ★ Ordering Information: |
| BGD 350——Image Recognizer for Cross—cut |





3M Scotch Transparent Tape

Used to test the adhesion of film after the film was cut, Its adhesion power is $10\pm1\,\text{N}/25\,\text{mm}$

| Ordering Information | | |
|----------------------|---------------|---------------|
| ★ BGD 1011600P Type: | Length/32.9m; | Width/19 mm |
| ★ BGD 1012600 Type: | Length/66.0m; | Width/19 mm |
| ★ BGD 1013600 Type: | Length/66.0m; | Width/25.4 mm |
| ★ BGD 1020610 Type: | Length/66.0m; | Width/19 mm |
| ★ BGD 1021610 Type: | Length/66.0m; | Width/25.4 mm |
| ★ BGD 1030810 Type: | Length/32.9m; | Width/19 mm |
| ★ BGD 1040898 Type: | Length/50.0m; | Width/25 mm |
| | | |





⑤ Digital Pull off Adhesion Tester (PsiaTester)

n order to perform satisfactorily, coatings must adhere to the substrates on which they are applied. There are three different adhesion test procedures to assess the resistance of paints to separate from the substrate. The cross cut test, also described as cross-hatch, uses a blade to cut through the coating to the substrate. At least two cuts are made that intersect at 90 degrees to get a right angle lattice pattern. The cross-cut area is observed for any adhesion failure. The second method to test the coating adhesion is using a stylus or loop that an increasing amount of weight is applied until the coating is removed from the substrate. The third method called pull-off adhesion, measures the amount of tensile stress to pull the coating off the substrate. A dolly is glued to the coating surface, after the glue is cured, a testing apparatus is attached to the loading fixture and aligned to apply tension perpendicular to the test surface. The force applied is gradually increased and monitored until either a plug of coating material is detached, or a specified value is reached.

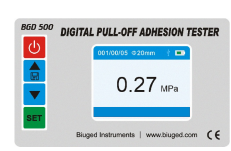
BGD 500 Digital Pull-off adhesion Tester is a portable, hand-operated instrument which is used to measure the force required to pull a specified test diameter of coating away from its substrate using hydraulic pressure. The pressure is displayed on a digital LCD and represents the coating's strength of adhesion to the substrate.

It evaluates the adhesion (pull-off strength) of a coating by determining the greatest tensile pull-off force that it can bear before detaching. Breaking points, demonstrated by fractured surfaces, occur along the weakest plane within the system consisting of dolly, adhesive, coating layers and substrate.

BGD 500 Digital Pull-off adhesion Tester conforms to ASTM D 4541, ASTM D 7234, EN 13144, ISO 4624, ISO 16276 etc.







BGD 500

Characters

CONVENIENT

- ♦ Portable design, can be used anywhere.
- Built-in rechargeable lithium battery, no need any external power source.
- ◆ Selectable directly four different sizes dolly for different resolution and testing range
- Get the testing results from LCD directly.
- Includes all tools needed for testing

PRECISE

- ◆ Each PsiaTester's pressure system is calibrated to within 1% accuracy by NIST traceable load cells
- ♦ High-precise professional sensor ensures 0.01MPa resolution
- ♦ Self-aligning dollies ensure to get a reliable testing results for smooth or uneven surfaces.
- ◆ Come with calibration certificate

INTELLIGENT

- ◆ Store all test results (includes Max. Pull-off power, pull-off rate, dolly size and time) automatically
- ◆ Two units (MPa and psi) for selection and can be converted automatically.









- ◆ USB interface as standard, no need any software, PsiaTester is also a U disk, when connecting the computer, operator can read all data directly which is recorded during testing.
- ◆ Showing pull-off rate allows users monitor and adjust pull speed according to different test requirements.

DURABLE

- ◆ Waterproof, dustproof and shockproof design meets any harshest operating environment
- Strong plastic carrying case
- Two year warranty

FOR AUTOMATIC TYPE

- ◆ Originated in China, it can test automatically adhesion between coating and substrate by pull-off way and get good repeatable test results.
- ◆ Electronically controlled hydraulic pump automatically applies smooth and continuous pull-off pressure. Greatly red-uces user effort and the risk of influencing the pulling process.
- ◆ Internal memory stores maximum pull-off pressure, rate of pull, test time, dolly size.
- ◆ Pull rate is controlled by PID closed-loop, stable and adjustable.
- ◆ Can set a constant pull force to judge if the coating could be separated from substrate under a certain force.
- ◆ 5.0 inch big touch screen, display pull-off force curve, operator can see clearly how it change throughout the test.



| Ordering information→ Technical parameter ↓ | BGD 500 BGD 500/S Digital Pull-off Adhesion Tester Automatical Digital Pull-off Adhesion | | |
|--|---|---|--|
| Dolly Size | 20mm (standard); 10mm | 、14mm、50mm(optional) | |
| Resolution | 0.01MP | a (1psi) | |
| Accuracy | ±1% f | full scale | |
| Max. Pull-off Pressure (MPa/s) | 2.8–80(10mm dolly);1.4–40(14mm dolly) 0.7–20(20mm dolly);0.4–3.5(50mm dolly) | 4.0–80(10mm dolly);2.0–40(14mm dolly) 1.0–20(20mm dolly);0.2–3.2(50mm dolly) | |
| Pull-off Rate Set Range (MPa/s) | | 0.4–6.0(10mm dolly);0.2–3.0(14mm dolly) 0.1–1.5(20mm dolly);0.02–0.24(50mm dolly | |
| Size/Weight | 360mm × 75mm × 115mm/3KG | 240mm × 138mm × 81mm/4KG | |
| Power | Built–in rechargeable lithium battery, and standard configuration charging adapter. | | |
| Standard Packing List | ① Adhesion Tester ② 20mm Aluminum test dollies (20 pcs) ③ Cutting toll for 20mm dollies ④ 3M Adhesive and glue gun ⑤ Micro-USB cable ⑥ Operation Manual ⑦ Carrying case | | |
| Accessories Ordering Inforation | BGD 152220mm Dolly (10 pcs/package) | BGD 152114mm Dolly (10 pcs/package) BGD 152350mm Dolly (10 pcs/package) BGD 1525Cutting Tool for 50mm dolly BGD 15273M Adhesive | |



HARDNESS

Improving mechanical resistance is part of many quality requirements. One important criteria for assessing this feature is hardness.

Depending on the requirements there are various methods for testing hardness. Some are dedicated to characteristic coatings and others are more suitable for testing bulk materials such as metals, plastics, rubber or elastomers.

Biuged manufacture and supply a wide range of instrumentation designed for the hardness tests most frequently used in the industry-these include pendulum, scratching etc.

1 Pencil Hardness Tester

his instrument offers an easy method for the determination of film hardness for coating applied to a flat substrate. The pencil lead, prepared beforehand by rubbing it on fine abrasive paper (400), is maintained at an angle of 45° and pushed with uniform pressure onto the sample. Either leaving a superficial trace or causing destruction down to the substrate. It complies with the requirements of ASTM D 3363, ISO 15184.

Furthermore, Biuged also offers BGD 506/2S whose all materials are stainless steel. Besides all characteristics as above, BGD 506/2S can lock pencil automatically and the block for adjusting level is designed as monolithic construction, which is convenient for operator to install and remove pencil and adjust working level, more easier and faster!

Main Technical Parameters:

- ★ Three points are touched on the tested surface (roller, pencil lead)
- ★ The angle between pencil and the tested surface: 45°
- ★ Built-in spirit bubble, convenient to check level when tester is working
- ★ Force of pencil tip: 500g/750g/765g/1000g
- ★ Packing List:
 - 1) Pencil Hardness Tester, Body
- ② 1 Set of Pencils (13): 6B-5B-4B-3B-2B-B-HB-H-2H-3H-4H-5H-6H. BGD 506/2S is equipped with Mitsubishi pencil
- ③ Special Pencil Sharpener
- 4 Abrasive Paper, 400 grade grit.
- 5 Calibration Certificate

* Ordering Information

- BGD 506/1--- Pencil Hardness Tester (500g)
- BGD 506/2--- Pencil Hardness Tester (750g/7.35N \pm 0.1N)
- BGD 506/2S----Pencil Hardness Tester ($750g/7.35N \pm 0.1N$)
- BGD 506/3---- Pencil Hardness Tester (1000g)
- BGD 506/4--- Pencil Hardness Tester $(7.5N \pm 0.1N/765g)$



Moving more moothly with axletree design



2 Adjustable Pencil Hardness Tester

GD 505 Adjustable Pencil Hardness Tester is designed according with ASTM D 3363, ISO 15184. Operator can obtain three different forces of pencil tip (500g, 750g and 1000g) by selecting different loading weights.

Main Technical Parameters:

- ★ Three points are touched on the tested surface (roller, pencil core)
- ★ The angle between pencil and the tested surface is 45°
- ★ Force of pencil tip: 500g/750g/1000g
- **★** Ordering Information
 - BGD 505---- Adjustable Pencil Hardness Tester













3 Automatic Pencil Hardness Tester

GD 507/S Automatic Pencil Hardness Tester is a newly developed instrument for measuring the pencil hardness of coatings rapidly and accurately. It overcomes the defect of traditional manual pencil hardness tester that the speed cannot keep constant, and greatly eliminates the affect of human factors on the test results. In addition, the instrument can set different loads on pencil lead, which meets different test standards and application requirements.

- ♦ User can set required moving speed, and the speed of whole scratch processes is stable.
- ◆ User can set different force for pencil tip according to different standards, such as 7.5N, 750g, 500g, 1000g, etc.
- ♦ It's easy to fix the pencil by special designed fixture.
- ◆ The loads on pencil lead to be controlled by sensors, no need to adjust the level of instrument.
- ◆ Conforms to ISO 15184、ASTM D 3363

Main Technical Parameters: ★ Setting range of Pencil tip Force: 250g-1000g ★ Pencil Moving Distance: 80mm ★ Setting range of Pencil Moving Speed: 0-10mm/s ★ Overall Size (L×W×H): 430mm×250mm×230mm ★ Ordering Information:

BGD 507/S--- Automatic Pencil Hardness Tester



Mitsubishi Pencil

Used to test the film hardness specially, have 17 grades from 6B-9H

◆ Ordering Information: UNI----A set of Mitsubishi Pencil (17 pcs/set) (6B-5B-4B-3B-2B-B-HB-F-H-2H-3H-4H-5H-6H-7H-8H-9H)



4 Buchholz Indentation Tester

GD 510 Buchholz Indentation Tester is a reliable test method for evaluation of indentation resistance of plastic deformable coatings. A beveled disc with a sharp edge is applied onto the test surface under a constant 500g. Test load provided by a steel block holder. The trace left after 30 s. Load is measured with a 20X magnification illuminated microscope. The length of the indentation is inversely proportional to the hardness.

- Conform with Standard ISO 2815
- Stainless steel block
- ◆ Circular tool is a double cone block
- ◆ Circular tool and support of hard metal
- ◆ 20x magnification with graduated scale to measure indentation length





5 Pendulum Hardness Tester

pendulum resting on a coating surface is set into oscillation and the time for the oscillation amplitude to decrease by an A amount specified in this International Standard is measured. The shorter the damping time, the lower the hardness.

Two test procedures are considered in some detail, namely those of König and Persoz. (The Persoz and König methods differ by the period and amplitude of the oscillation. The Persoz test measures the time taken for the amplitude of oscillation to decrease from 12° to 4°; the König from 6° to 3°.)

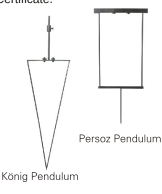
The instruments embody the same principle that the amplitude of oscillation of a pendulum touching a surface decreases more rapidly the softer the surface but differ in respect of dimensions, period and amplitude of oscillation.

BGD 509 Pendulum Hardness Tester is the newest product which can be used in accordance with the following National and International Standards: ISO 1522, ASTM D4366, BS 3900-E5, DIN 53157, NBN T22-105, NF T30-016.

It's a simple to use instrument and can be supplied in one of three model types: Persoz, König, and Persoz & König combined

Features

- ♦ Automatic counter range: 0~999 times
- High precision machined pendulums are good stable, ensure a repeatable and comparable testing result.
- ◆ Can change two test procedure: König or Persoz test
- ♦ Suitable to different thickness substrates from 0.3mm~6.0mm
- ♦ Humanistic LCD Operator Interface
- ◆ Release Pendulum with shutter release, can get more accuracy test result.
- ◆ Lifting platform designed specially can fix specimen easily, platform can keep stable and no shake when pendulum is oscillating.
- Spirit levels produced specially have high precision, convenient customer to adjust level precisely.
- Can record automatically the time or times for the amplitude of swing to decrease from one angle to other angle and stop testing automatically.
- Record the data with two light sensitive sensors
- ◆ Can select record mode freely: Timing mode or counting mode.
- ◆ Perspex cover reduces the effects of air flow on final results.
- Come with Calibration Certificate.







Main Technical Parameters

| Ordering Information → Technical Item ↓ | BGD 509/K | BGD 509/P | BGD 509/K+P |
|---|-------------------------------------|---------------|-----------------------|
| Pendulum | König | Persoz | König+Persoz |
| Weight | 200g ± 0.2 | 500g ± 0.1 | 200g ± 0.2/500g ± 0.1 |
| Ball Diameter | 5mm (0.2in) | 8mm (0.3in) | 5mm/8mm |
| Deflection Start | 6° | 12° | 6° /12° |
| Deflection End | 3° | 4° | 3° /4° |
| Period of Oscillation | 1.4s | 1s | 1.4s/1s |
| Damping Time on Glass | 250 ± 10s | 430 ± 10s | 250 ± 10s/430 ± 10s |
| Overall Size | 485mm × 400mm × 770mm (L × W × H) | | |
| Net Weigh | | 21.5 KG | |







6 Automatic Scratch Tester

oatings and paints can protect, decorate substrate or conceal the defects of substrate, and these three functions are related with coatings hardness. And hardness is the important performance for paint mechanical strength, as well as the important indicator to judge paint quality. One of important indicators to evaluate coatings hardness is scratch tester.

ISO 1518 《 Paints and varnishes -- Determination of scratch resistance》 specifies a test method for determining under defined conditions the resistance of a single coating or a multi-coat system of paint, varnish or related product to penetration by scratching with a scratch stylus loaded with a specified load. Penetration of the stylus is to the substrate, except in the case of a multi-coat system, in which case the stylus can penetrate either to the substrate or to an intermediate coat.

This test has been found to be useful in comparing the scratch resistance of different coatings. It is most useful in providing relative ratings for a series of coated panels exhibiting significant differences in scratch resistance.

Before 2011, there is only one standard which is used to evaluate paint scratch resistance, which against to evaluate scientifically to paints scratch resistance under different applications. After revise this standard on 2011, this test method is divided two parts: One is constant-loading, i.e the loading to panels is constant during the scratch test, and the test results is shown as max. weights which don't damage coatings. The other is variable loading, i.e. the loading on which stylus loads test panel is increased continuously from 0 during the whole test, then measure the distance from finial point to the other point when the paint appear scratch. Testing result is shown as critical loads.

As a important member of Chinese Paint & Coating Standard Committee, Biuged is responsible for drafting the relative Chinese standards on the base of ISO 1518, and developed BGD 520 scratch testers which conforms the newest ISO 1518:2011.

Characters

- ♦ Big working table can be moved left and rightconvenient for measuring different areas in the same panel
- ◆ Special fixing device for sample---can test different size substrate
- ◆ Sound-light Alarm system for puncturing through sample panel---more visual
- ♦ High hardness material stylus--more durable

Main Technical Parameters

| Ordering information→ Technical parameter ↓ | BGD 520/1 Automatic Scratch Teter (Constant-loading) | BGD 520/2 Automatic Scratch Teter (Variable-loading) |
|--|---|---|
| Conform standards ISO 1518–1; BS 3900 : E2 | | ISO 1518-2 |
| Stylus | Having a hemispherical hard–metal tip of radius 0.5mm | Coned sapphire or diamond, the tip radius is 0.03mm |
| Weight | 0.5N×1, 1N×1, 2N×2, 5N×1, 10N×1 | 0g ~ 50g or 0g ~ 100g or 0g ~ 200g |
| Working distance | 120mm | 100mm |
| Stylus moving speed | (35±5) mm/s | (10 ± 2) mm/s |
| Angle between stylus and sample | 90° | 90° |
| Motor | 30W 220V 50Hz | 60W 220V 50Hz |
| Max. panel size | 200mm ×100mm | 200mm ×100mm |
| Max. panel thickness | Less than 1mm | Less than 12mm |
| Dimensions 560mm×270mm×380mm (L×W×H) | | 58mm×270mm×300mm (L×W×H) |
| Net weight | 17 KG | 17.5 KG |

Optional Accessories

BGD 1003---Scratch stylus A, having a hemispherical hard-metal tip of radius (0.50 \pm 0.01) mm.

BGD 1004---Scratch stylus B, having a hemispherical hard-metal tip of radius (0.25 ± 0.01) mm.

BGD 1005---Scratch stylus C, having a hemispherical synthetic-ruby tip of radius (0.50 ± 0.01) mm.

BGD 1006---Scratch stylus D, having a hemispherical synthetic-ruby tip of radius (0.25 ± 0.01) mm.

BGD 1007---Stylus for BGD 520/2







7 Mar Resistance Tester

What is "Mar": blemish on the surface of a coating, extending over a particular area of the coating and visible due to the difference in the light-reflection properties of the area affected compared with the light-reflection properties of adjacent areas.

Mar resistance test for coatings is very similar with scratch resistance test, but this test uses arc (loop-shaped or ring-shaped) stylus to test the mar resistance of a single coating of a paint, varnish or related product, or the upper layer of a multi-coat system.

The product or system under test is applied at uniform thickness to flat panels of uniform surface texture. After drying/curing, the mar resistance is determined by pushing the panels beneath a curved (loop-shaped or ring-shaped) stylus which is mounted so that it presses down on the surface of the test panel at an angle of 45° . The load on the test panel is increased in steps until the coating is marred.

This test has been found to be useful in comparing the mar resistance of different coatings. It is most useful in providing relative ratings for a series of coated panels exhibiting significant differences in mar resistance. Kindly note this test does not specify a method using a pointed stylus, two of which are specified in ISO 1518-1 and ISO 1518-2, respectively. The choice between the three methods will depend on the particular practical problem.

BGD 536 Mar resistance Tester produced by Biuged confirms the newest international standard ISO 12137-2011, ASTM D 2197and ASTM D 5178. It can offer from 100g to 5,000g load to test panel.

Characters

- ◆ Working speed can be adjusted from 0 mm/s~10 mm/s
- ◆ Double adjusting balance device to reduce the test error because of level.
- Moveable working table is convenient for operator do more tests at different areas in the same test panel.
- ◆ Liftable balance arm can do mar test on the different thickness panels from 0mm~12mm

Main Technical Parameters: ★ Motor Power: 15 W ★ Working Distance: 80 mm ★ Weights: 1 × 100 gram, 2 × 200 gram, 1 × 500 gram, 2 × 1000 gram, 1 × 2000 gram \star Ring-shaped Stylus: Diameter (6.5 ± 0.1) mm, R0.8 ± 0.02, Thickness (1.6 ± 0.02) mm; With smooth surface and hardness is RockWell HRC56 to HRC58 and its surface shall be smooth (roughness ≤ 0.05 µ m). ★ Stylus moving speed: 3 mm/s~10 mm/s (step: 0.5mm/s) ★ Angle between stylus with test panels: 45° ★ Suitable Test panels Width: 40 mm~110 mm ★ Suitable Test panels Thickness: 0 mm~12 mm ★ Power: Input 110~240V AC 50/60Hz (Power adapter output 24V, 2A) ★ Overall Size: $540 \text{mm} \times 250 \text{mm} \times 375 \text{mm} (L \times W \times H)$ ★ Weight: 15kg **★** Ordering information: BGD 536---Mar Resistance Tester

BGD 1009---Ring-shaped stylus





Scan for video





8 Digital Shore Hardness Meter

his is the newest type Shore hardness meter in the market, which is used for Shore hardness testing with pocket size model and integrated probe. With RS 232 interface and can be switched off automatically. The meter screen can show hardness result, average value, max. value directly.

Standards: DIN53505, ASTMD2240, ISO7619, JISK7215

For getting a stable and accuracy reading, operator can choose a special holder while measuring. This holder can give a enough force through weights of meter pressing needle, thus ensure the meter foot could press on the sample completely.

For getting a stable and accuracy reading, operator can choose a special holder while measuring. This holder can give a enough force through weights of meter pressing needle, thus ensure the meter foot could press on the sample completely.

Shore A is designed to measure the penetration hardness of rubber, elastomers and other rubber like substances such as neoprene, silicone, and vinyl. It can also be used for soft plastics, felt, leather and similar materials.

Shore C is designed for various foam and sponge.

Shore D is designed for plastics, Formica, Epoxies and Plexiglass.

| Main Technical Parameters: | | |
|---|--|--|
| ★ Measurement range:0-100HA(HC/HD) | | |
| ★ Measurement deviation: < 1%H | | |
| ★ Resolution: 0.1 | | |
| ★ Power supply: 4x1.5V AAA (UM-4) battery | | |
| ★ Battery indicator: low battery indicator | | |
| ★ Dimensions: 162mm × 65mm × 38mm | | |
| ★ Weight (not including probe):173g | | |
| ★ Ordering information: | | |
| BGD 935/ADigital Shore A Hardness Meter | | |
| BGD 935/CDigital Shore C Hardness Meter | | |
| BGD 935/DDigital Shore D Hardness Meter | | |
| BGD 1296 Special Holder for Shore Hardness Mete | | |



(9) Hardness Test Pencil

his instrument has been designed for the measurement of the hardness of protective coatings. The degree of hardness of paint films, plastic coatings, etc. can be accurately measured and recorded with the Hardness Test Pencil. No matter whether on a level or curved surface, small or large. The instrument is always ready for use and, because of it's small size easy transportable, an asset which will be appreciated by all concerned with hardness tests.

The handling of the Hardness Test Pencil is extremely simple. The estimated or known spring tension is set with the help of the slider. Holding the instrument upright and placing its point on the test surface one draws a 5 to 10 mm long line at a rate of approximately 10 mm/sec. The stylus should produce a scratch which is just visible with the naked eye. If the spring pressure is too high, the scratch is clearly visible; if too low, no scratch appears. The applied pressure, fixed by locking the slider, is marked in Newtons.

Three scales are engraved into the test pencil for the three pressure ranges:

No.1: 0 - 3 N (blue marked) No.2: 0 - 10 N (red marked) No.3: 0 - 20 N (yellow marked).

| Main Technical Parameters: | | |
|---|--|--|
| ★ Compression Springs: spring steel | | |
| ★ Test tips: tungsten carbide spheres | | |
| ★ Total length: 160mm; Net Weight: approx. 250g | | |
| ★ Diameter: 16mm | | |
| ★ Standard kit includes: | | |
| 1 Test tip: (0.75mm dia.–Bosch) | | |
| 3 Springs (0 – 3N; 0 – 10N; 0 – 20N) | | |
| 1 Plastic carrying case | | |





★ Ordering information: BGD 511---Hardness Test Pencil BGD 1071---No.1 Test Tip (0.5 mm) BGD 1072---No.2 Test Tip (0.75 mm) BGD 1073---No.3 Test Tip (1.0 mm) BGD 1075---Blue Spring (0-3N) BGD 1076---Red Spring (0-10N) BGD 1077---Yellow Spring (0-20N)



FLEXIBILITY

1 Hinge-type Cylindrical Mandrel Tester

t is used to assess the pliability of the paint film through the capability that the paint film deforms with bottom material and does not get damage at the specified standard conditions. It is expressed with the minimum shaft stick diameter which does not cause the paint film to crack when the test plate moves around the shaft stick of 180° within 1-3 seconds at the specific conditions in the standard. It confirms to ISO 1519, ASTM D 522, DIN 53152.

This tester consists of eight hinges and each hinge has different diameter axis. Put the test panels into hinge then fold it and test panels then have finished 180° bend.

The test can be carried out:

- ---either as a "pass/fail" test, by carrying out the test with a single specified size of mandrel, to assess compliance with a particular requirement;
- ---or by repeating the procedure using successively smaller mandrels to determine the diameter of the first mandrel over which the coating cracks and/or becomes detached from the substrate.

Main Technical Parameters:

- ★ Shaft stick diameter: 2mm、3mm、4mm、5mm、6mm、8mm、 10mm、12mm
- ★ Thickness of bottom material for the test plate: less than 0.3mm
- **★** Ordering Information

BGD 561---Hinge-type Cylindrical Mandrel Tester







2 Cylindrical Mandrel Tester

GD 564 Cylindrical Mandrel Tester complies with ISO 1519: 2011, ASTM D522 and DIN 53152.It is used to assess the resistance of a coating of paint, varnish or related product to cracking and/or detachment from a metal or plastic substrate when subjected to bending round a cylindrical mandrel under standard conditions.

This tester consists of three PVC rolls wich are arranged side by side and run on pivoting bearings. Thus, the coating is not exposed to damge or shear stress during the test.

The test can be carried out:

- ---either as a "pass/fail" test, by carrying out the test with a single specified size of mandrel, to assess compliance with a particular requirement:
- ---or by repeating the procedure using successively smaller mandrels to determine the diameter of the first mandrel over wich the coating cracks and/or becomes detached from the substrate.

Main Technical Parameters:

- ★ Latest and humanization design, convenient and quick to operate.
- ★ 12 pcs stainless steel mandrels with different diameters: Φ2、Φ3、 $\Phi 4$, $\Phi 5$, $\Phi 6$, $\Phi 8$, $\Phi 10$, $\Phi 12$, $\Phi 16$, $\Phi 20$, $\Phi 25$, $\Phi 32$ mm
- ★ All mandrels are machined precisely by high hardness stainless steel, 2mm and 3mm mandrels are done by hardening treatment, it won't be deformed even bend the thick test panels
- ★ Suitable test panels size: Length 120mm~150mm; widith ≤80mm; thickness≤1.0mm
- ★ Come with Calibration Certification
- **★** Ordering Information

BGD 564--Cylindrical Mandrel Tester











3 Conical Mandrel Tester

B GD 566 Conical Mandrel Tester is applicable to determine extensibility of paint coatings on metal panels which are clamped in position and formed round the conical mandrel by rotating of the roller frame. The panels are examined to evaluate crack resistance and detachment from the metal substrate of coated surface which is coated with paint under standard condition. It complies with ASTM D 522,D1737,BS 3900E11 and ISO 6860 Standard.

This instrument allows easy identification in a single operation the coating failure at specified diameter, over part or entire mandrel length.

| Main Technical Parameters: | | |
|---|--|--|
| ★ Dimension of conical mandrel: Big end: Φ38±0.1mm; | | |
| Small end: $\Phi 3.1 \pm 0.1$ mm; Length: 203 ± 0.3 mm | | |
| ★ New clamping device make fixing sample become faster and | | |
| more convenient | | |
| ★ Suitable test panels size: Length < 200mm; Widith < 75mm; | | |
| Thickness≤0.8mm | | |
| \bigstar Overall dimensions: 300mm × 120mm × 83mm (L×W×H) | | |
| ★ Come with Calibration Certification | | |
| ★ Weight: 7kG | | |
| ★ Ordering Information: | | |
| BGD 566——Conical Mandrel Tester | | |
| | | |



4) T-Bend Tester

GD 568 T-Bend Tester is designed to evaluate the flexibility and adhesion of an organic coating on a metallic substrate by observing the cracking or loss of adhesion when a coated test panel is bent. This method can be used to confirm whether paints, varnishes or related products meet a given test requirement in a pass/fail test, or to determine the minimum bending diameter at which cracking does not occur.

Coated panels are bent back on themselves to 180°, with the coated surface on the outside of the bend, at progressively less severe radii of curvature, the radii of curvature being defined by spacers or mandrels. After bending, each panel is examined with a magnifying glass for cracking of the coating and by a tape pull-off test for loss of adhesion of the coating. The minimum diameter to which the test panel can be bent without cracking or loss of adhesion, i.e.when failures on longer occur, is taken as the T-bend rating.

It conforms with DIN EN ISO 17132, ASTM D4145, EN 13523-7 《Paints and varnishes - T-bend test》 "olding method"

| Main Technical Parameters: | | |
|--|--|--|
| ★ Max. thickness for sample: 1.0mm(steel panel); | | |
| 2.0 mm (aluminum panel) | | |
| ★ Width of panel: <100mm | | |
| ★ Weight: 50KG | | |
| ★ Overall Size: 350mm×300mm×190mm (L×W×H) | | |
| Ordering Information: BGD 568T-Bend Tester | | |
| | | |







IMPACT

/ ① Impact Tester

mpact test describes a method for evaluating the resistance of a dry film of paint, varnish or related product to cracking or peeling from a substrate when it is subjected to a deformation caused by a falling weight.

The coating under test is applied to suitable, thin (normally metal) panels. After the coating has cured, a standard weight is dropped on the each panel from a height that will cause deformation of the coating and the substrate. The test can be carried out with the coated side of the panel facing upwards (i.e.towards the falling weight) or downwards (i.e away from the weight) .By gradually increasing the height from which the weight drops, the point at which failure occurs can be determined. Films generally fail by cracking, which is made more visible by the use of a magnifier.

The test can be carried out:

---either as a "pass/fail" test, the test being carried out from one drop height and with a specified mass, so as to test compliance with a particular specification.

---or as a classification test, to determine, by gradually increasing the drop height and/or the mass, the minimum mass and/or drop height for which the coating cracks or peels from its substrate.

Biuged offers many different types impact testers according to different standards. These impact testers consist of a solid base with a guide tube support, some different weights hammers (falling weights) and some different diameters punches. Users can choose different size and weight hammer to simulate paint used different environments.



Main Technical Parameters

| Ordering Information→ BGD 305 Technical parameter ↓ Heavy-Duty Impact Tester | | BGD 306 ISO Impact Tester |
|--|--|---|
| Features | Latest design make changing punch, weight and die become more easy and faster. The aluminum oxid guide tube is produced by special technology, never fade and rust. Special structure design make impact groove won't deviate forever, no calibration. Come with Calibration Certificate. | Ring slot (stops) for height limitation, convenient for operator to adjust different impact depth. The aluminum oxid guide tube is produced by special technology, never fade and rust. Guide tube is produced by special mould, the gap with weight is controlled precisely. Come with Calibration Certificate. |
| Instrument scale length | 0-100cm (40 inch) | |
| Graduation | 1cm | |
| Falling Weights | 1000g (2 pcs) 、300g (1 pc) 、2 lb (2 pcs) | Main weight with indenter: 1000g (1 pc) Additional weight: 1000g (1 pc) Additional weight: 2000g (1 pc) |
| Indenter Diameter | Φ12.7mm (1/2 inch) 、 Φ15.9mm (5/8 inch) | Ф20 mm |
| Die inside Diameter | Ф16.3mm | Φ27mm |
| Standards | ASTM D 2794、ISO 6272.2 | ISO 6272.1 |







2 Dupont Impact Tester

GD 301 Dupont Impact Tester is designed to test the impact endurance of coating material (after coated). It is equipped with 5 different diameter indenters and relevant dies, 3 different weight weights.

To do an impacting test for painting and coating materials is to use an indenter with various round angles to touch the specimen in the beginning, and then a selected weight free dropping from a certain height to hit the indenter to impact the specimen. Running the same way to test three more specimens, and put and leave them for an hour, and then watch if there is any damage (crack or derformation) on the coating.

It is compatible with ASTM D 2794, JISK 5400, CNS 10756.

Main Technical Parameters:

- ★ Impact Height: 50mm-500mm (grade: 50mm)
- ★ Weights: 300g、500g、1000g
- ★ Indenter Diameter: 1/2 " , 1/4 " , 1/8 " , 1/16 " , 3/16 " each
- ★ Die Holder Diameter: 1/2 " , 1/4 " , 1/8 " , 1/16 " , 3/16 " each
- ★ Overall Size (L×W×H): 380mm×240mm×800mm
- ★ Net Weight (includes all weights): 24KG
- ★ Ordering Information: BGD 301———DuPont Impact Tester





3 Digital Cupping Tester

GD 309 Cupping Tester is applicable to evaluate crack resistance and detachment from the metal substrate of coated surface which is coated with paint, varnish, etc., after the coating layer is deformed gradually under standard condition. The sample panel (max. 1.25mm thick × 70mm width, coated min.0.03mm) is clamped by an upper wheel and manually cupped by a \$\phi\$ 20mm hemispherical indenter onto a \$\phi\$ 27mm die by a drive wheel. The depth to cause failure is indicated on a precise digital display. The results can be easily observed with an illuminated magnifier

- ◆ Compliance with ISO 1520、BS 3900 Part 4, DIN 53166, DIN 53233 etc
- Automatic coordinate positioning system: tester can memorize the home position after being zeroed, also track the punch's position automatically. Therefore, the traditional error caused by return or shake can be avoided.
- ◆ Highly precise position sensor: the minimum division value of the depression depth can reach 0.01mm.
- ◆ Applicable for every kind of substrate, and the maximum pressure can reach 2,500N.
- ◆ The coordinate position of the plug can be zeroed manually and can be memorized.
- Come with 10X illuminated mangnifier, convenient to observe and judge test result.
- Hand twist operation: laborsaving and easy-handling.

BGD 309---Digital Cupping Tester

| Main Technical Parameters: | | |
|--|--|-------------------------|
| ★ Diameter of punch: | | |
| ★ Maximum dent thickness: 12mm | | |
| ★ Maximum depress power: 2,500N | | |
| ★ Resolution of dent: 0.01mm | | |
| ★ Counter: digital display, in 0.01mm increments | | |
| ★ Dimension of test pane: 150mm×70mm×0.03-1.25mm | | |
| (Smooth, not deformed) | | |
| ★ Material: polished steel panel | | |
| ★ Net Weight: 28KG★ Overall Size: 290mm×240mm×370mm (L×W×H) | | |
| | | ★ Ordering Information: |









Features:

B GD 310 is a automatic cupping tester. On the base of BGD 309, this machine's punch can rise automatically at the speed of 0.2mm/s which is required by standard. Eliminate the error coming from hand lifting.

Moreover, BGD 310 automatic cupping tester is equipped with a high definition screen, operator can observe clearly the

- ◆ Automatic coordinate positioning system: machine can memorize the home position after being zeroed, and locate the punch position automatically.
- High-power magnifier and high definition showing screen, judging test results is easier and more directly. And no need to focus during the whole test.
- ◆ The lifting distance of punch can be set freely from 0~18mm

It conforms ISO 1520, BS 3900 Part 4, DIN 53166, DIN 53233 etc

damages (cracking) from tested specimen, thus judge test result easily and more precise.

4 Automatic Cupping Tester

- ◆ High precision raster displacement sensor, locate accurately and precision can reach ±0.01mm
- ♦ The max. width of test panel can be 90mm





ABRASION

1 Wet Abrasion Scrub Tester

aint often become soiled especially near doorways, windows, and in work and play areas. Coated surfaces need to be tested for resistance to abrasion caused by a brush, sponge, or other means. The Wet Abrasion Scrub Tester can produce a repeatable, controlled condition to simulate everyday use or wear patterns.

BGD 526 Wet Abrasion Scrub Tester is the newest machine which is developed by Biuged . It can examine washability and related properties that affect the stain resistance of coatings. Detergent performance testing can also be determined in a reproducible manner.

It accords with standards such as ASTM D2486、ASTM D 3450、ASTM D 4213、ASTM D 4828、DIN EN 11330、EN. ISO 11998 etc.

Feature:

- ♦ Running speed can be set to meet requirements of different standards.
- With four-digit counter, start the machine and it will automatically be stopped when reaching set times.
- Compatible with a variety of abrasion pads to comply with different standards requirements, such as ISO, ASTM, DIN etc..
- Quickly and easily to load and unload testing samples and replacing abrasion head.
- ◆ Can work normally under different voltage and frequency
- ♦ With stable and uniform running speed because of Push-rod design
- ◆ Features two brush holders for side by side testing
- Long service life with hard and durable design











- ◆ The whole machine body is made of anodized aluminum, having stable working status, repeatable test results, no exception Even in the fastest speed of the stroke.
- ♦ With peristaltic pump design, control scrub medium flow accurately.

Main Technical Parameters:

- ★ Specification of brush: Nylon brush bristles in 5/4 pattern extending 19 mm from block.
- ★ Weight of brush (including device holding brush): 454±10 g (ASTM D 2486); 135±1g (ISO 11998)
- ★ Stroke Length: 300mm
- ★ Frequency of travel: 5 ~ 95 times/min (adjustable)
- ★ Range of count: 9999 times
- ★ Size of test plate: 430mm × 150mm × 0.03mm
- ★ Power of motor: 25W
- ★ Power: 110V~220V; 50/60 Hz
- ★ Overall size: 590mm×460mm×300mm (L×W×H)
- ★ Net Weight: 27 KG
- ★ Capacity of Water Container: 1L



Ordering Information:

BGD 526/1---Wet Abrasion Scrub Tester (ASTM D 2486)

BGD 526/2——Wet Abrasion Scrub Tester

(ISO 11998, no includes peristaltic pump)

BGD 526/3---Wet Abrasion Scrub Tester (ASTM D 3450)

BGD 526/4---Wet Abrasion Scrub Tester (ASTM D 4213)

BGD 526/5---Wet Abrasion Scrub Tester (ASTM D 4828)

BGD 526/6---Wet Abrasion Scrub Tester (DIN 53778)

BGD 527——Wet Abrasion Scrub Tester (ASTM D 2486& ISO 11998))



Optional Accessories

BGD 1187--- Abrasion Heads for ASTM D 3450 (Sponge+ Weights, total weigh is 1,500g)

BGD 1188--- Abrasion Heads for ASTM D 4213 (Sponge+3M Scotch Brite handpads + Weights, total weigh is 470 ± 10g)

BGD 1189--- Abrasion Heads for ASTM D 4828 (Sponge+ Weights, total weigh is $1000 \pm 10g$)

BGD 1191---Abrasion Heads for DIN 53778 (Hog Bristle Brush+ Weights, total weigh is 250 ± 10g)

BGD 1195——Abrasion Heads for ISO 11998 (3M Scotch Brite handpads + Weights, total weigh is 135 ± 1g)

BGD 1196——Abrasion Heads for ASMT D 2486 (Nylon+ Weights, total weigh is 454 ± 10g)

BGD 1197——Special Brush Carrier for Sponges Abrasion Heads

BGD 1045 --- Abrasive pad (3M Scotch Brite[®] handpads) (ISO 11998; Size--- 90 × 39mm; Pack of 50 pairs)

BGD 1364---Special nylon brush (ASTM D 2486; 1 pair)

BGD 1365/A---Hog Bristle Brush (1 pair)

BGD 1510---Sponges (ASTM D 3450; 12 pcs)

BGD 1511---Sponges (ASTM D 4213 & ASTM 4828; 12 pcs)

BGD 2355---Brass Shim ($165 \text{mm} \times 12.7 \text{mm} \times 0.25 \text{mm}$; pack of 10 pairs)

BGD 2208---Black plastic panel (432mm×165mm×0.25mm; pack of 100 pcs)

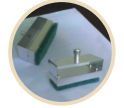
Note: If choose BGD 1187, BGD 1188 and BGD 1189, then BGD 1197 is necessary.



Scan for video



Nylon brush of ASTM 2486



ISO 11998 Special brush



Sponges of ASTM D 3450 ASTM D 4213 ASTM D 4828



Black plastic panel



Multifunction Abrasion Scrub Tester

B GD 528 Multifunction Abrasion Scrub Tester is a powerful abrasion tester. By changing different abrasion heads, it can conform all testing standards for linear reciprocating abrasion, including wet abrasion scrub, sponge washability, scrub resistance, cleanability, dirt pickup resistance, MEK test, Rub test etc.

Moreover, this machine use touch screen to operate, user can set all required test parameters directly through touch screen, and also can check its working status at any time. Very easy and convenient to operate it.

Standards:

ISO 11998 《Paints and varnishes - Determination of wet-scrub resistance and cleanability of coatings》 i.

ASTM D 2486 《Standard Test Methods for Scrub Resistance of Wall Paints》 i ·

ASTM D 3450 《Standard Test Method for Washability Properties of Interior Architectural Coatings》 i ·

ASTM D 4213 《Standard Test Method for Scrub Resistance of Paints by Abrasion Weight Loss》 i.

ASTM D 4828 《Standard Test Methods for Practical Washability of Organic Coatings》 i ·

ASTM D 5402 《Standard Practice for Assessing the Solvent Resistance of Organic Coatings Using Solvent Rubs》 i ·

ASTM D 4752 《Standard Practice for Measuring MEK Resistance of Ethyl Silicate (Inorganic) Zinc-Rich Primers by Solvent

ASTM D 7835 《Standard Test Method for Determining the Solvent Resistance of an Organic Coating Using a Mechanical Rubbing Machine》

DIN EN 13300 《Paints and varnishes - Water-borne coating materials and coating systems for interior walls and ceilings》

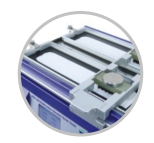
Features:

- ♦ With double working channels, each channel is equipped with a separate container for scrub medium . Operator can use two different type mediums to do two different tests, also can do wet abrasion and dry abrasion test at the same time
- ♦ Working speed can be set from 5-95 times/minutes freely; Working distance can be set from 0-300mm freely, meet with different standards.
- ◆ Push-rod design for reciprocating motion, thus working speed is more stable and more even and can get more reliable test results.
 - ♦ With peristaltic pump, operator can set and control precisely scrub medium flow
 - Installing and dismantling test panels or replacing different abrasion heads is more convenient and faster.
 - All machine is made up of aluminum alloy, beautiful and strong, has a longer service time.
 - ◆ Compatible for 110V/220V and 50HZ/60HZ

Main Technical Parameters:

- ★ Stroke Length: 0 ~ 300mm (adjustable)
- ★ Frequency of travel: 5 ~ 95 times/min (adjustable)
- ★ Range of count: 0 ~ 9,9999 times
- ★ Size of test plate: 430mm × 150mm × 0.03mm
- ★ Power of motor: 25W
- ★ Power: 110V~220V; 50/60 Hz
- ★ Overall size: 500mm×460mm×280mm (L×W×H)
- ★ Capacity of Water Container: 500ml×2





Two brush holders for side by side testing



Distance Adjustment Handle



Water Container + Shelf









Ordering Information:

BGD 528---Multifunction Abrasion Scrub Tester

BGD 1179---Abrasion Heads for DIN 53778 (Hog Bristle Brush+Weights, total weigh is 250 ± 10g)

BGD 1180---Abrasion Heads for DIN ASTM D 4752 (Absorbent cotton gauze+Weights, total weigh is $1000 \pm 10g$)

BGD 1182/B---Abrasion Heads for ASTM D 4752&D 5402 (Absorbent cotton gauze+Weights, total weigh is 1000 ± 10g; Abrasion area

BGD 1182/C---Abrasion Heads for ASTM D 7835 (Absorbent cotton gauze+ Weights, total weigh is 3000 ± 50g; Abrasion area 2.0 cm²)

BGD 1184---Abrasion Heads for Rub Resistance (For printed materials, Offset paper+weights, total weight is 20N ± 0.2N)

BGD 1185---Abrasion Heads for ISO 11998 (3M Scotch Brite handpads+Weights, total weight is 135 ± 1g)

BGD 1186---Abrasion Heads for ASMT D 2486 (Nylon+Weights, total weight is 454 ± 10g)

BGD 1187---Abrasion Heads for ASTM D 3450 (Sponge+Weights, total weight is 1,500g)

BGD 1188---Abrasion Heads for ASTM D 4213 (Sponge+3M Scotch Brite handpads+Weights, total weight is 470 ± 10g)

BGD 1189---Abrasion Heads for ASTM D 4828 (Sponge+Weights, total weight is 1000 ± 10g)

BGD 1190/A---Abrasion Heads for Alcohol Resistance (1cm² area, 25g/50g/100g/200g/500g weights+Cotton gauze)

BGD 1190/R---Abrasion Heads for Rubber Resistance (25g/50g/100g/200g/500g weights+5 rubbers)

Consumables -

BGD 1045 --- Abrasive pad (3M Scotch Brite® handpads) (ISO 11998; Size--- 90 × 39mm; Pack of 50) BGD 1364---Special nylon brush (ASTM D 2486; 1 pair) BGD 1365/A---Hog Bristle Brush (1 pair)

BGD 1510---Sponges (ASTM D 3450: 12 purchase)

BGD 1511---Sponges (ASTM D 4213 & ASTM 4828 ;12 purchase)

BGD 2355---Brass Shim (165mm × 12.7mm × 0.25mm; pack of 10 pairs)

BGD 2208---Black plastic panel (432mm × 165mm × 0.25mm; pack of 100)



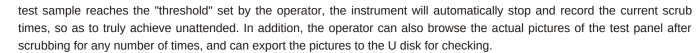
Black plastic panel

3 Multifunction Wet Abrasion Scrub Tester with Image Recognition

Introduction: For the scrub resistance of wall paints and related products, operator should record the number of cycles to remove one continuous thin line of paint film across the 12.7mm (1/2 in.) width of the shim. But how to judge this 12.7mm length accurately? different operators always have their different judging standards. To accurately and quickly determine the end point of the test, it is not only necessary for the operator to have a preliminary prediction of the cycles of scrub resistance of the test samples, but also for them to be able to accurately identify the length of the removed paint film. However, it is quite difficult in

BGD 528/S Multifunction Wet Abrasion Scrub Tester is equipped with the function of automatically identifying and calculating the length of the test sample from being abraded to the substrate (exposed bottom). It can monitor the wet abrasion scrub of the samples of two channels at the same time, no need to look at the sample on site. Once the exposed length of the



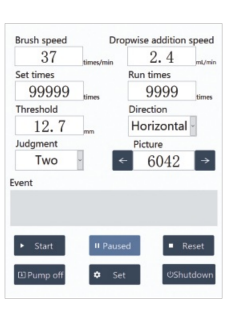


- Double working channel, each channel can measure the length of the exposed bottom visually.
- ♦ Microsoft surface is used as the control computer, equipped with a 10.5-inch touch screen, which can display clearly and
- Adopt silent structure design, the running speed is stable and uniform, and the test results are reliable.
- The user can freely set the flow rate of the washing liquid and precisely control it through the peristaltic pump.
- ◆ It is very convenient to load and unload the test panel and replace the abrasion head of different standards.
- ♦ All machine is made of aluminum alloy, which is beautiful, firm and durable.

| Ν | fain Technical Parameters: |
|---|--|
| * | Speed: the setting range is (5~95) times/min, and the visual |
| | detection range is (5~60) times/min |
| * | Stroke length: 0~300mm (adjustable), can meet different |
| | test requirements |
| * | Range of count: 0~99,999 times |
| * | Capacity of liquid container: 550mL × 2 |
| * | Power: AC 110V/220V, 50Hz/60Hz |
| * | Overall size (mm): 550 × 570 × 800 |
| * | Net weight: 60 KG |
| * | Ordering information: |
| | BGD 528/SMultifunction Wet Abrasion Scrub Tester Witl |
| | Image Recognition |
| | |













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4 On-site Wet Scrub Resistance Tester

ypical interior wall coating systems are comprised of a thick filler, one coat primer and two top coats. Thus, the quality of the final interior wall is dependent on the whole coating system from filler to primer to top coat. Besides, the quality of the application conditions, such as film thickness and paint-water dilution ratio, contribute to the final wall coating system significantly.

There is no standardized on-site test method on the market to check the performance of the whole system worldwide. Currently, so-called "on-site test methods" are relying on visual tests, on fingernail scrubbing and on touching. These methods are very subjective since results can vary from person to person, even for the same wall coating system and these results are not repeatable. As a result, Biuged deveop this tester to provide standardized test methods for on-site wall coatings assessment. Using this tester could help distinguish between high-quality and low-quality interior wall coatings.

BGD 538 On-site Wet Scrub Resistance Tester is designed according to ISO 23169-2020, it has simple structure and easy to use, and not only can be used to test on-site cleanability of interior wall coatings, but also for on-site wet scrub resistance of interior wall coatings.

Main Technical Parameters:

- ★ Main Body Size: 200mm × 55mm × 80mm (L× W×H)
- ★ Spong Touching Area During Test: 60mm×35mm
- ★ Spong Hardness: 330N ± 5N (40% compressed hardness)
- ★ Spong Density: (41 ± 2) kg/m³
- ★ Total Weight: 265g
- **★** Ordering Information:

BGD 538---On-site Wet Scrub Resistance Tester

BGD 1512---Spong for on-site Wet Scrub (12 pcs / package)

BGD 1516---Black cloth for on-site Wet Scrub (100 pcs / package)



5 Solvent Rub Resistance Tester

GD 521 Solvent Rub Resistance Tester is designed according to ASTM D 4752 and NCCA11-18 《 Test Method for Measuring MEK Resistance of Ethyl Silicate (Inorganic) Zinc-Rich Primers by Solvent Rub》. The Solvent Rub Test is usually performed using methyl ethyl ketone (MEK) as the solvent. The MEK resistance or degree of cure applies to paint topcoats and primers.

ASTM D4752 involves rubbing the surface of a baked film with cheesecloth soaked with MEK until failure or breakthro-ugh of the film occurs. The type of cheesecloth, the stroke distance, the stroke rate, and approximate applied pressure of the rub are specified. The rubs are counted as a double rub (one rub forward and one rub backward constitutes a double rub).

The test is used widely in the paint industry because it provides a quick relative estimation of degree of cure without having to wait for long-term exposure results. It has been reported that the tests of two-componet zinc-rich primers has shown good correlation with the cure of the primer as determined by diffuse reflectance infrared spectroscopy.

- ♦ Wide voltage range design (110-220V: 50/60Hz), good compatibility
- ◆ Adjustable variable speed: 5~95 c.p.m
- Micro-computer control, LCD displays data and set parameters.
- ◆ Parameters set freely and permanently storage.
- Glass work platform is easy to clean



Scan for video







★ Rubbing weight: 1000 ± 10 g

★ Rubbing speed: 5-95/min (stepless speed regulation)

★ Rubbing head diameter: 14 ± 0.5 mm (area is 1.5cm²)

★ Rubbing Distance: 120mm (also can be customized)

(selectable, and we also can offer special rubbing distance)

★ Rubbing times: 0~9,999

★ Overall Size: 270mm×310mm×340mm (L×W×H)

★ Net Weight: 15KG

★ Ordering Information:

BGD 521--- Solvent Rub Resistance Tester



6 Abrasion Resistance Tester for Touch Screen Coating

Introduction: In view of intelligent electronic products are more and more widely used, it is a very important issue for coating experts to solve how to give customers a great touch experience and how to resist the dust and scratch caused by fingerprint. American Society for Testing and Materials (ASTM), Coatings and Related Materials and Applications Committee (D01) have published the new international standard, which is the test method for abrasion resistance of touch screen coatings on intelligent electronic products. In 2021, ASTM D 8380-21 《Standard Test for Dry Abrasion Resistance of Hydrophobic and Omniphobic Coatings》 was issued. The standard specifies a method for testing the abrasion resistance of hydrophobic and omniphobic coatings, which are usually used to enhance the fingerprint resistance, water removal, stain resistance and easy cleaning performance of the coating surface. By comparing the difference between the initial contact angle and the contact angle after mechanical abrasion, to evaluate the function of coating that maintain its original properties after environmental exposure.

According to this newly promulgated standard, BIUGED INSTRUMENTS develops a new instrument——BGD 537 Abrasion Resistance Tester for Touch Screen Coating.

The tester adopts Single-Chip Microcomputer control system, which has the characters of stepless speed, automatic counting. The LCD screen directly displays working speed, counts, and can be set the test times. With the features of compact structure, easy-to-operate, and good repeatability & comparability of test results, it is the first choice for research and production of hydrophobic coatings and intelligent electronic product testing institutions.

Main Technical Parameters:

- ★ Rubbing Distance: 30mm ± 1mm
- ★ Rubbing Frequency: 60cpm ± 5cpm
- ★ Rubber Head Load: 10N ± 0.5N
- ★ Rubber Head Size: (10 ± 1)mm × (10 ± 1)mm (1.0cm² in area)
- ★ Rubber Medium: 0000#Steel Wire Brush
- ★ Settable Rubbing Times: 0~9,999
- ★ Power Supply: AC 110 ~ 220V; 50 ~ 60 Hz
- ★ Overall Size: 270mm × 310mm × 340mm (W × D × H)
- ★ Gross Weight: 18KG
- ★ Ordering Information:

BGD 537--Abrasion Resistance Tester for Touch Screen Coating







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7 Rotational Abrasion Tester

GD 523 Rotational Abrasion Tester is applicable to determine abrasion resistance performance of various coatings. It is also used to determine abrasion resistance of paper, plastic, textile fabric, decorations, etc.

The principle of abrasion derived by the test sample, turning on a vertical axis, against the sliding rotation of 2 Abrading Wheels. The wheels are driven by the sample in opposite directions about a horizontal axis displaced tangentially from the axis of the sample One of the abrading wheel rubs the specimen outward toward the periphery and the other wheel, inward to the centre. The area of abrasion from a pattern of crossed arcs of about 30sq.cm

The degree of abrasion for the specimen also depends on the load force (500g,750g or 1000g on each arm) being acted onto the axial of the 2Arms, which has a load pressure of 250g.

It confirms to DIN 52347 53109 53754 53799

ISO 5470, 9352, 3573, 4586-2,7784-2 ASTM C217, D1044, D3389, D4060, D5342

Feature

- ◆ Can select many different sorts abrasion medium for different tests
- ◆ Specimen turntable speed control options of both 60 rpm and 72 rpm.
- ◆ LCD display for accurate and convenient setting and monitoring to the whole test.
- ♦ Three different precise stainless steel weights (500g, 750g, 1000g) ensure the different requirements for different loads. Weights are marked to show total load on each wheel. This marking includes the weight of the abrading arm (250 grams)
- Abrading arms and fixing sleeve of abrading wheel have been calibrated and balanced before leaving factory.
- ◆ A vacuum system is included and equipped with cleaner to move the loose abrading's or any dirt
- ♦ A precision vacuum nozzle adjustment control allows the height to be modified for accommodating varying specimen thickness.
- ◆ A Quick Release Mounting Hub permits quick wheel mounting without the need of a locking nut.
- ◆ Equipped with S-11 Resurfacing medium disc from Taber company
- Equipped with a pair of standard abrasive rubber wheel CS-10 or CS-17 from Taber company

Main Technical Parameters:

- ★ Platform speed: 60 ± 2r/min or 72 ± 2r/min
- ★ Range of count: 0 ~ 9,999 times
- ★ Specimen size requirement: Ф100×Ф8 (center hole)×3mm
- Thickness: BGD 522→20mm ~ 25mm; BGD 523→0 ~ 5mm
- ★ Dimension of abrasive sheet: $\Phi50 \times \Phi16$ (center hole) × 13mm
- ★ Load weight: 500g-750g-1000g
- ★ Main motor power: 25W 220V 50Hz
- ★ Overall Size: 260mm×410mm×280mm (L×W×H)
- ★ Net Weight: 20KG
- **★** Ordering Information:
- BGD 522---Rotational Abrasion Tester (for wood)
- BGD 523---Rotational Abrasion Tester (for paint film)
- CS-10---Taber Abrading Wheels (For Organic coatings, plastics,
 - textiles, leather)
- CS-17---Taber Abrading Wheels (For Anodized aluminum, powder coatings, ceramics, plastics and enamels)
- CS-11---Taber Resurfacing Disc (150 grit abrasive paper, typically used for refreshing resilient wheels.100 mm diameter with
- a 6.35 mm center hole , 100 pcs)

 BGD 1368---180 # Emery cloth stripe (pack of 100)
- BGD 1372--- Fixing ring for soft specimen.
- BGD 2601---Glass Panel with circular hole (pack of 100)
- BGD 2328——Aluminum Panel with circular hole (pack of 100)
- BGD 2339——Standard Zinc Panel for calibration (pack of 10)



Standard abrasive rubber wheel



CS-17
Standard abrasive rubber wheel



Resurfacing medium disc



8 Falling Sand Abrasion Testers

B GD 529 Falling Sand Abrasion Tester is designed according to ASTM D 968. It's applicable to determine abrasion resistance performance of organic coating. Abrasive is allowed to fall from a specified height through a guide tube onto a coated panel until the substrate becomes visible. The amount of abrasive per unit film thickness is reported as the abrasion resistance of the coating on the panel.

- Funnel with fan-shaped switch is more convenient to operate
- ◆ The distance between guide tube and specimen holder is calibrated by special tool which comes with tester, more precise.
- Funnel installation height can be adjusted freely by below bearing.

Main Technical Parameters:

- ★ Overall dimensions: 230×200×1500mm (L×W×H)
- ★ Length of conduct pipe: 36 inch (914mm)
- ★ Inner diameter: 0.75 inch (19mm)
- ★ Volume of hopper: 3L
- ★ Weight of whole machine: 25kg
- **★** Ordering Information:
- BGD 529--- Falling Sand Abrasion Tester
- BGD 1370--- Standard Sand (25kg/package)





B GD 530 R.C.A Paper Abrasion Wear Testers have been designed to test numerous shapes and finishes with ease and consistency. A simple change to the adjustable vertical shaft will allow for testing flat, convex, and concave shaped surfaces. They can be used to test painted and organic finishes, foil, and inked keypad lettering for resistance to abrasion and wear. These testers have become a standard in automobile, appliance, electronics, cell phone, plastics and coating industries.

International: ASTM F2357-04, Standard test method for determining the abrasion resistance of inks and coatings on membrane switches using the Norman Tool, Inc. "RCA" Abrader.

This tester is a standard to the auto, appliance, cell phone, plastics, and coarint industries. It uses an inexpensive roll of throw away abrasion paper. All build-up error is eliminated and consistent readings are easily obtained.

Main Technical Parameters:

- ★ Weights: 55g、175g、275g, suitalbe different soft material or different test methods (Note: standard weight is 275g when there is no loss weight on lever, it would be changed to 175g or 55g when adding two loss weights)
- ★ Counter: Rotary counter
- ★ Paper moving speed: 2670mm/min. (157mm for one cycle)
- ★ Rotating Speed: (17 ± 2) cycles/min.
- ★ Power: 220V、50Hz
- ★ Overall Size: 800mm×300mm×380mm (L×W×H)
- ★ Net Weight: 12 KG
- ★ RCA Paper: 17.46mm width, the total length is 250m for one roll (1800 cycles)
- **★** Ordering Information:
- BGD 530--- R.C.A Paper Abrasion Wear Testers
- BGD 1360---Special R.C.A Paper (40 rolls/box)









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Tensile Machines

The Tensile Machine is also called Tensile Testing Machine or Universal Material Testing Machine. It is mainly used for tensile test (you also can call it stress-strain tester), they usually clip both ends of the material sample in two clamps which are in a certain distance apart, both of clamps separate and extrude the sample at a certain speed, testing the stress change which happens to the sample, and end of the test until the machine destroyed; recording the maximum and displacement during the test at the same time, so you can calculate the tensile strength, shear strength, peeling strength, yield strength, ring crush strength etc through the software. The tensile test is one of the most widely used methods in studying material mechanical strength, and it needs to adopt the constant speed.

In the present market, the tensile machine has mostly been adopted the design of electromechanical integra-tion, which is consist of Main Part, Mechanic Part, Hydraulic System, Force Measuring System etc, the Force Measuring System is made up of Force Sensor, Transmitter, Microprocessor, Load-driving Mechanism and Computer.

Users can choose the appropriate tensile machine according to the size of the sample and the material characteristics. For example, the small volume and tensile for choosing: tensile machine (Single Column). But with big size and tensile, the tensile machine (Double Column) should be used, the processing of common tensile machine is about 600mm.

In the coating industry, waterproof coatings, floor coatings, building coatings with elasticity, putty for internal and external walls and some industrial coatings must be tested for their bonding strength with substrates by tensile machine, and elongation at break of coatings. But compared with plastic, rubber, metal and other materials, its force value and elongation are much less.

1 Microcomputer Table Electronic Tensile Machine

Introduction: This is a Table Electronic Tensile Machine attached with the micro printer, it can not only can test the tensile strength, compressive strength and extension length of all kinds of material, semi finished products and products, but also do the experience of stripping, tearing, bending, flexural, compression etc. Therefore, it is widely applied in the field of metal, plastic, rubber, textile, synthetic chemicals, wire and cable, leather etc

Main Technical Parameters:

- ★ Max. Capacity (Optional): 50N、100N、200N、500N、1000N、2000N、5000N
- ★ Precision Grade: Grade 1
- ★ Measuring Range of Test Force: 1% ~ 100% FS (Full Range)
- ★ The Indicated Error of Test Force: ≤ ± 1%
- ★ The Resolution of Test Force: ±1/250000 of Max. Force (There is no grade in the whole process, and keep the constant resolution throughout the whole process.)
- ★ The Error of Indicated Displacement: ≤ ± 0.2% (Indicating Value)
- ★ The Resolution of Displacement: 0.015mm
- ★ The Valid Width of Test: 120mm
- ★ The Range of Tensile Speed: 100 ~ 500mm/min (Adjustable)
- ★ The Valid Length of Tensile (Excluding Clamp Holder): 1100mm (Excluding Clamp Holder)
- ★ External Dimensions: 570mm × 410mm × 1800mm
- ★ Weight: 150KG
- ★ Power Supply: 220V/50Hz
- ★ Power: 400W
- **★** Ordering Information:

BGD 575——Microcomputer Table Electronic Tensile Machine

BGD 1551---Tensile small range sensor (≤500KG)

BGD 1552---Tensile big range senso (≥ 500KG)

BGD 1553---Pneumatic Cutting Machine (Used to cut different type samples)

BGD 1554---Cutter for dumb-bell sample (For tensile strength)

BGD 1555——Cutter for right angle tear sample (For tear strength)

BGD 1700----Plane clamp

BGD 1701----Eccentric wheel clamp

BGD 1704----Film clamp







2 Computer Servo Tensile Machine

Introduction: Computer Servo Tensile Machine is a new type of material machine which combines the electronic technology and mechanical transmission. It can make all kinds of function true, do the data analysis and print the test result by computer controls the operation of machine. The communication between machine and computer usually adopts USB interface. It has wide accuracy acceleration and test force range, not only measuring and controlling the load and displacement in higher accuracy and sensitively, but also doing the control test by automatically of isokinetic load and displacement. It operates easily and conveniently, especially applied in inspect instruments which is used for controlling products of produce line. This series of Servo Tensile Machines is mainly suit for nonmetal and metal test with test load less than 10KN

These machines have a wide usage range, can test all sorts of materials, such as end products and semi-manufactures dumbbell specimen of plastic (cloth tube plate), rubber (plate tube), metal wire, tape, wheel, textile, acrylic, FRP, EVA, PE and shoes etc, testing their functions which include tensile strength, elongation, tearing, stripping, glue force etc.

Characteristics:

- ◆ Standards: ASTM D 903、GB/T 16491、GB/T 1040、GB/T 8808、GB 13022、GB/T 2790 etc.
- ♦ Sensor with high accuracy (transmission mechanism adopts high accuracy ball screw)
- ♦ Sampling frequency of Data: 200 times/s
- ♦ It can storage numerous testing results of reference points, counting the average and grasping the Max which exist on the point of broken by automatically.
- ♦ The setting range of broken proportions: 0~99%, you can set it according to the test demand of different specimen at you will, make the downtime true on different point.
- ♦ Safety set: Overload, urgent downtime set, up and down process limited set.
- ♦ The collection with synchronous puts into practice by true, 24 bites AD transformed, resolution is up to 1/500,000, and it oversteps the same industry level absolutely.
- Thousands of clamps and clamps set for choosing.
- ♦ With several sensors supported, it can satisfy with different range demands by assembling several sensors at the same
- ◆ User can calculate elastic modulus, yield point, constant residual strength, constant elongation, constant force deformation and maximum strength. There are other special professional calculations, such as the calculation of belt stripping and theelongation at yield point.
- ◆ Optional measure and control system of professional test machine, which can realize the closed loop of force value, deformation and position, so that the tensile machine can carry out curve control tests freely, such as low frequency cycle (fatigue) test, step test and force value holding (creep) test.

| Measure and Control System→ Function ↓ | Standard open-loop control system (standard configuration) | Standard open-loop control system (optional) |
|--|--|--|
| Position (displacement speed) | ✓ | ✓ |
| Force (force value speed) | × | ✓ |
| Deformation | × | ✓ |
| Multiple Control (position, force, deformation control exchange) | × | ✓ |
| Cycle control | × | ✓ |

Software.

- Operating interface attached with graph, image: intuitive and convenient to use, and it will decrease the operation error by voice mentioned, improving the reliability at the same time.
- ♦ MS-ACCESS database technology and SQL technology: it is not only applied for data preservation and processing standardization, but also convenient for connecting to Intranet or Internet. It can also connect Word or Excel etc software easily. User can read original test data just through standard database.
- ♦ Modular programming VBScript can enlarge the user s reporter and parameter program by automatic calculation. User can



develop by secondary, it can realize stretching, compression, bending, tearing, stripping, shearing etc test functions except for software bag.

- ◆ The curve graph function: through modular programming, real-time curve graphs will be displayed during the test, and parameter types can be selected for the coordinate axis of curve graphs. In theory, there are 169 kinds of graphs, from which parameters can be displayed.
- ♦ Multi-sensor support: it can support 5 force value sensors, 5 deformation sensors + large deformation + displacement, which expanded the test range greatly.

NOTE: The minimum requirements of PC Windows 7/Windows 8/Windows 10 operating system, USB2.0/ USB3.0 interface, CPU 3.0 GHz, 4 GB of memory, 100 GB of hard disk, wide screen color display the minimum resolution: 1366×768.



Main Technical Parameters

| main recimieur i drametere | | |
|-------------------------------------|--|--|
| Product → Technical Parameters ↓ | BGD 573 Computer Servo Tensile Machine (Single Column) | BGD 574 Computer Servo Tensile Machine (Double Column) |
| Power system | Fuji servo machine | |
| Max. range (optional) | 50N, 100N, 200N, 500N, 1KN, 2KN | 50N, 100N, 200N, 500N, 1KN, 2KN, 5KN |
| Convertible Units | g, kg, n, lb (supply with three units which include international standard, metric, inch, they can convertible by automatically) | |
| Measuring Range of Test Force | 1% ~ 100 FS (full range) | |
| Display Error of Test Force | ≤ ±1% | |
| Resolution of Test Force | 1/500,000 | |
| Resolution of Displacement | 0.015 µ m | |
| Displacement Display Error | ≤0.2% | |
| Max. Space of Tension | 800mm (clamp is not included) | |
| Test Speed | 0.01-500mm/min (stepless speed regulating) Unlimited 300mm 450mm × 550mm × 1350mm 600mm × 420mm × 1250mm 100KG 155KG | |
| Valid Test Wide | | |
| Overall Size (L×W×H) | | |
| Weight | | |
| Power supply | 220V/50Hz; 15A or designation | |
| Power 400W 400W | | 400W |





Optional Accessories

- BGD 570/K---Low temperature tensile test chamber
- BGD 1530---Bond strength pulling head (40mm × 40mm)
- BGD 1531---Bond strength pulling head (50mm × 50mm)
- BGD 1550---Elongation Device (Also call big deformation device, measurebreaking elongation, only available BGD 574, see NOTE)
- BGD 1551---Tensile small range sensor (≤ 500KG)
- BGD 1552---Tensile big range senso (≥ 500KG)
- BGD 1553---Pneumatic Cutting Machine (Used to cut different type samples)
- BGD 1554---Cutter for dumb-bell sample (For tensile strength)
- BGD 1555---Cutter for right angle tear sample (For tear strength)
- BGD 1700----Plane clamp
- BGD 1701----Eccentric wheel clamp
- BGD 1702----Wedge clamp for metal
- BGD 1703----Wedge clamp for hard plastic
- BGD 1704----Film clamp

Notice: About the Elongation of Tensile Machine

The tensile machine attached with displacement measuring system is just used for measuring the cross distance of tensile head. If there is a required to the elongation, such as testing elongation of rubber products, thus another requirement is necessary with large-deformation test frame and large-deformation extensometer, if the metal with small elongation, small-deformation extensometer is enough(metal extensometer). Large-deformation and small-deformation is the absolute displacement between two points during the extruding. You can pick up the machine according to your company products size, the small volume and tensile for choosing: tensile machine (single column). But with big size and tensile, the tensile machine (Double Column) is indeed, the processing of common tensile machine is about 600MM.

3 Universal Material Testing Machine

Introduction: BGD 570/571 Universal Material Tensile Machine is a new type of material machine which combines the electronic technology and mechanical transmission. It has wide accuracy acceleration and test force range, not only measuring and controlling the load and displacement in higher accuracy and sensitively, but also doing the control test by automatically of isokinetic load and displacement. It operates easily and conveniently, especially applied in inspect instruments which is used for controlling products of produce line. This series of tensile machine is mainly suit for non-metal and metal test with test load less than 20KN (BGD 570) or 50KN (BGD 571).

The electronic universal material testing machine is mainly suitable for testing metal and non-metal materials, such as rubber, plastic, wire and cable, optical fiber cable, seat belt, safety belt, leather belt composite material, PVC, waterproof coiled material, steel pipe, copper material, section bar, spring steel, bearing steel, stainless steel (and other high hardness steels), castings, steel plates, steel belts and non-ferrous metal wires. To test their functions which include stretching, compression, bending, shearing, stripping, tearing, two-point extension (additional extension meter is required) etc.

Features:

- ◆ Standards: ISO 527, ISO 604, ISO 178, ISO 1209, ASTM D 638, ASTM D 903
- ♦ High precision sensor (use high precision ball screw as driving mechanism)
- Frequency of collecting data: 200 times/second.
- Can store many testing results of referenced points, calculate average value automatically, grab automatically max. Value, force value at break.
- ♦ Set range of break point proportion: 0~99%, and can set freely according to different samples, accomplish stopped status at different position.
- Safety Device: Over loading, Emergency shut down, limitation device for above travel and under travel.
- Collect date synchronously, conversable full 24 bits AD codes, resolution arrives 1/500,000, surpass all competitors.
- ♦ More than one thousand clamps and grippers for selection.
- Support multi-sensors, can equip with a few sensors at the same time for different range.
- ♦ User can calculate elastic modulus, yield point, constant residual strength, constant elongation, constant force deformation and maximum strength. There are other special professional calculations, such as the calculation of belt stripping and the













elongation at yield point.

◆ Optional measure and control system of professional test machine, which can realize the closed loop of force value, deformation and position, so that the tensile machine can carry out curve control tests freely, such as low frequency cycle (fatigue) test, step test and force value holding (creep) test.

| Measure and Control System \rightarrow Function \downarrow | Standard open-loop control system (standard configuration) | Standard open-loop control system (optional) |
|--|--|--|
| Position (displacement speed) | ✓ | ✓ |
| Force (force value speed) | × | ✓ |
| Deformation | × | ✓ |
| Multiple Control (position, force, deformation control exchange) | × | ✓ |
| Cycle control | × | ✓ |

Software

- ◆ Operating interface attached with graph, image: intuitive and convenient to use, and it will decrease the operation error by voice mentioned, improving the reliability at the same time.
- ◆ MS-ACCESS database technology and SQL technology: it is not only applied for data preservation and processing standardization, but also convenient for connecting to Intranet or Internet. It can also connect Word or Excel etc software easily. User can read original test data just through standard database.
- ♦ Modular programming: VBScript can enlarge the user s reporter and parameter program by automatic calculation. User can develop by secondary, it can realize stretching, compression, bending, tearing, stripping, shearing etc test functions except for software bag.
- ◆ The curve graph function: through modular programming, real-time curve graphs will be displayed during the test, and parameter types can be selected for the coordinate axis of curve graphs. In theory, there are 169 kinds of graphs, from which parameters can be displayed.
- ◆ Multi-sensor support: it can support 5 force value sensors, 5 deformation sensors + large deformation + displacement, which expanded the test range greatly.

NOTE: The minimum requirements of PC: Windows 7/Windows 8/Windows 10 operating system, USB2.0/ USB3.0 interface, CPU 3.0 Ghz, 4 GB of memory, 100 GB of hard disk, wide screen color display (the minimum resolution: 1366×768).

Optional Accessories

BGD 570/K---Low temperature tensile test chamber

BGD 1530---Bond strength pulling head (40mm × 40mm)

BGD 1531---Bond strength pulling head (50mm × 50mm))

BGD 1550---Elongation Device (Also call big deformation device, measure breaking elongation,

only available BGD 574, see NOTE)

BGD 1551---Tensile small range sensor (≤500KG)

BGD 1552---Tensile big range senso (≥500KG)

BGD 1553---Pneumatic Cutting Machine Used to cut different type samples)

BGD 1554---Cutter for dumb-bell sample For tensile strength)

BGD 1555---Cutter for right angle tear sample For tear strength

BGD 1700----Plane clamp

BGD 1701----Eccentric wheel clamp

BGD 1702----Wedge clamp for metal

BGD 1703----Wedge clamp for hard plastic

BGD 1704----Film clamp

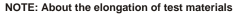












The displacement measure system, which is contained in tensile machine, only measures the moving distance of the crossbeam. If you need to measure the elongation of materials, such as elastic coatings or rubber products, additional large deformation device is required.



Hardware

- Three-way independent simulant input channel, 24 bits AD converter, gain amplifier controlled by program.
- Use USB 2.0 insulated photoelectricity to connect computer, reduce disturb and increase reliability.
- ◆ Unit for testing force uses the newest high-speed, high resolution, high precision, no dividual grade AD converter which can arrive $\pm 500,000$ fractionized codes. It's superior to six grades amplifier and reach or approach advanced international standards.
- ◆ Unit for testing big distortion: this system use high-speed circuit system to accomplish four-quadrant collection of photoelectric encoder, solve all influence to testing results because of dithering under low speed and redirection thoroughly, and increase four times resolution to big distortion of test machine big distortion.
- ◆ Unit for testing displacement: use high-speed circuit system to accomplish four-quadrant collection of photoelectric encoder, solve all influence to testing results because of dithering under low speed and redirection thoroughly, and increase four times resolution to big distortion of test machine big distortion.
- ◆ Unit for controlling speed: full digital controlling unit and its speed regulation ratio arrive 1:500000, namely 0.001~ 500mm/min (precision: 0.1%), and can be tested under the whole range.

Main Technical Parameters

| Product → Technical Parameters↓ | BGD 570 Universal Material Tensile Machine | BGD 571 Universal Material Tensile Machine |
|---|--|--|
| Max. range (optional) | 100N, 200N, 500N, 1KN, 2KN, 5KN, 10KN, (can be extended to 20KN) | 50N, 500N, 5KN, 10KN, 20KN, 50KN |
| Precision Grade | Gra | de 1 |
| Measuring Range of Test Force | 1% ~ 100 FS | (full range) |
| Display Error of Test Force | Within ± 1% (indicating value) / | Within ± 0.5% (indicating value) |
| Resolution of Test Force | ± 1/500,000 of max. force (There is no constant resolution throug | grade in the whole process, and keep the hout the whole process.) |
| Load Sensor | Standard configured one tension and pressure senso | or (maximum load); Up to 5 sensors can be added. |
| Valid Test Width | 380mm | 450mm (can be widened as required) |
| Valid Tensile Space (excludes clamp) | 1100mm (can be lengthen as required | 1000mm (can be lengthen as required) |
| Test Speed | 0.001-500mm/min | 0.01-400mm/min |
| Display Error of Displacement | Within ± 0.5%(Indicating Value)/ Within ± 0.2%(Indicating Value) | |
| Control System of Deformation (Optional) | A. Large deformation measure system: the minimum gauge distance is 10mm, the deformation range is 800mm. B. Small deformation measure system: gauge distance: 25mm, 50mm, 100mm; deformation range: 5mm, 10mm, 25mm | |
| Control Accuracy of Deformation Speed | Within ± 0.5% of indicating value (large deformation or small deformation can be selected by customers) | |
| Safety Device | Electronic limit protection | |
| Lifting Device of Working Platform | Fast/slow speed automatic control, can move by yourself | |
| Return Function | Manual or automatic. After the test is completed, it returns to the initial position at the highest speed. | |
| Overload Protection | If the maximum load exceeds 10%, the machine will be automatically stopped. | |
| Clamp | A set of clamp (special clamps can also be designed according to the customers sample specifications. | |
| Overall Size (L×W×H) | 700mm×530mm×2200mm | 880mm×530mm×1800mm |
| Power System | Servo machine + ZNT high accuracy ball screw | Servo machine + transmission + high accuracy ball screw |
| Power Supply | 220V, 50HZ | |
| Weight | 300KG | 380KG |
| Power | 0.4KW | 1.0KW |







Special Instruments For Ink and Printing

Falling Rod Viscometer

his unit is designed to measure the time it takes for a precision rod to fall 10cm. After several "fall times" are measured, the viscosity and yield value of the ink can be calculated by using the software included with the instrument or by using your own technique. This test conforms to ASTM D 4040-10 and ISO 12644. "Standard Test Method for Rheological Properties of Paste Printing and Vehicles by the Falling-Rod Viscometer"

The basic system consists of the instrument stand, road and collar, and a 100 gm weight.

| Main Technical Parameters: | | | | | | | |
|--|--|--|--|--|--|--|--|
| ★ Falling rod size: ф 12mm×300mm | | | | | | | |
| ★ Falling rod weight: 132g Timing precision: 0.01s | | | | | | | |
| ★ Viscosity range of interest: 2–200Pa.s (Non-newtonian fluid) | | | | | | | |
| ★ Mass of the weight load: 25-50-100-200-200-500-1,000 | | | | | | | |
| -1,000g (total 4075g) | | | | | | | |
| ★ Overall Size: 140mm×140mm×300mm Package Weight: 18KG | | | | | | | |
| ★ Power Supply: 220V 50Hz | | | | | | | |
| ★ Ordering Information: BGD 611 Falling Rod Viscometer | | | | | | | |
| | | | | | | | |





Intelligent Inkometer

ach type of ink has a different tack (viscosity) and this is why it is important to measure the tack of the ink. After all, this determines how an ink behaves on the press. How much force is required to distribute the ink over the roller evenly and is the ink suitable for specific types of paper? Too much tack could loosen fibers on the surface of the paper. It is also important for the correct color sequence on the printing press. With a four color press the tack value of the inks on consecutive towers of the press will have to be slightly less in order to prevent the last ink layer from pulling the previous ink layer from the paper.

BGD 615 Intelligent Inkometer is designed to measure the apparent tack of printing ink under conditions closely approximating the dynamic conditions of the ink-distribution system of a printing press. It also can measures the integrated forces involved in ink film splitting and the effects of roller speed, film thickness, temperature and solvent evaporation.

This Inkometer consists of three rollers:The center roller is a temperature controlled brass roller; The bottom roller is an oscillating rubber composition distribution roller; The top roller is a rubber composition roller attached to the measuring system which measures tack. And all rollers are available for testing standard and UV inks. The brass roller temperature is controlled by circulating a coolant mixture provided by a thermostatic bath.

Features:

- ◆ The tack is reported in 0.1 gram-meters and represents the torque required to "work" the ink film at a known rate with predetermined film thickness and temperature.
- With big digital display shows the temperature, tack, roller speed and test time. Statistical reports can be viewed directly from the display.
- ◆ Highest accuracy and efficiency.







Hand Proofer

ach Biuged Hand Proofer mainly includes a rupper transfer for and a spring aspectation. It gives customers more options for testing ink on polyethylene, cellophane, glassine, metallic foils, plastic films, paper and paperboard.

Moreover, what you see on the proof is what you'll print on press. Since proofer rolls are available in a full range of screens to duplicate your press requirements, you can make any changes in ink or screen before you get to the pressroom!

Features:

- ◆ The newest structure design, simple and easy to use, convenient to clean
- ◆ Perfect reproducibility for ink applicationo, can reappear ink density
- ◆ The pressure between anilox roller with rubber roller is adjustable
- Save ink and time before printing

How to produce a sample proof

- Prepare a flat, clean sheet of the stock to be used.
- Adjust the anilox roller against the rubber roller by gradually turning the single vernier knob at the base of the hand proofer. a spring mechanism inside the handle makes it simple to position the rollers to get just the right amount of pressure.
- Put about 1/2 teaspoon of ink in the nip, rest the rubber roller on the stock, and draw the hand proofer toward you, smoothly and evenly.

That's all there is to it. what you see on the proof is what you'll get on your flexo press.

| Main Technical Parameters: |
|--|
| ★ Proofing width: 70mm |
| ★ The number of line: 120~300 (LPI/Lines per inc |
| also can be customized) |
| ★ Ordering Information: |
| BGD 220/1120 Line Hand Proofer |
| BGD 220/2160 Line Hand Proofer |
| BGD 220/3180 Line Hand Proofer |
| BGD 220/4200 Line Hand Proofer |
| BGD 220/5250 Line Hand Proofer |
| BGD 220/6300 Line Hand Proofer |
| BGD 1380Metal Anilox roller |
| BGD 1381Rubber roller |









| Line Screen Per Inch | Line Screen Per Centimeter (LPC) | Volume BCM/in ² | Volume cm²/m² |
|----------------------|----------------------------------|-------------------------------|------------------|
| 120 | 47.24 | 12.79 | 19.823 |
| 160 | 62.99 | 9.32 | 14.446 |
| 180 | 70.87 | 8.24 | 12.767 |
| 200 | 78.74 | 7.28 | 11.292 |
| 250 | 98.43 | 5.45 | 8.454 |
| 300 | 118.11 | 4.44 | 6.889 |



Note:

- 1. This table is only available for Pyramid type
- 2. For Line Screen, divide Cell (LPI=Line Per Inch) count by 2.54 to get Lines per CM
- 3. For Volume, multiply BCM (billion cubic micron per square inch) by 1.55 to get cm³/m²

Printing Proofer

■ igh quality proofs using gravure, gravure-offset or flexo inks are produced instantly using the BGD Printing Proofer. Featuring electronically engraved printing plates and variable printing speeds of up to 45m/min, this is an essential tool for all those involved in the manufacturing or use of liquid inks. Ideal for R &D and computer colour matching data, quality control and presentation samples. And these Printing Proofers are very easy to clean and all parts are solvent resistant.

- ◆ Almost any flexible substrate can be printed or laminated
- Excellent printability ensured by micrometer control
- ♦ Multiple ink samples may be printed simultaneously for comparison purposes
- ♦ High printing speeds enable use of inks nearing press viscosity

| Ordering Information → Parameter ↓ | BGD 622/1 | BGD 622/2 | | |
|------------------------------------|----------------------------------|----------------------------------|--|--|
| Applicable for | Gravure Ink | Flexographic Ink | | |
| Motor Power | 120W | 120W | | |
| Impression roller | ф 76 × 130mm | ф 50 × 130mm | | |
| Roller Hardness | Shore A 55 | Shore A 50 | | |
| Printing Speed | Four sorts : 20–30–40–45m/min | Four sorts : 20–30–40–45m/min | | |
| Printing Length | 150mm | 150mm | | |
| Power | 220V 50Hz | 220V 50Hz | | |
| Overall Size (mm) | 500 × 425 × 350 | 500 × 425 × 350 | | |
| Weight | 26KG | 27KG | | |

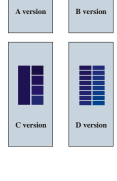


Printing Plate

rinting plates for use with the Printing Proofer are electronically engraved in exactly the same way as production cylinders. A choice of one or more of the standard plates available will normally be satisfactory.







150 Note: "*" are special plates and need custom-made

Number of Lines

(Lines/inch)

100

150

150

150

300

175

150

TYPE

Α1

A2*

В1

B2*

C1

C2*

C3*

C4*

D1

D2*

Multi-section Ink Printing Proofer

B GD 626 Multi-section Ink Proofing Press is the newest product used for the testing the adaptability of ink printing. Compared with other types, it has many features as below:

- ♦ Distribute ink automatically and time and speed for distributing ink are adjustable.
- ◆ Used for lithography printing, letterpress printing or UV ink, UV flexographic ink
- ◆ Printing pressure and printing speed can be set according to the user's requirements.
- ◆ Can print different substrates, such as book paper, art paper, matt art paper, gray paperboard, film and tinplate etc.

Density

(%)

100

100

100-80-60

100-90-80

100-90-80-70; 90

100-90-80-70; 90

100-90-80-70; 90

80-60-40-20; 100

100-95-90-85-80-75-70-60 100-95-90-85-80-75-70-60

Remark

Solid Area Plate

Single 3 Wedge Plate

1+4 Wedge plate

Double 8 Wedge Plate

- ◆ High repeatability and reproducibility.
- ◆ High quality, easy to clean and maintenance, simple and safe for operation.

Main Technical Parameters:

- ★ Effective size of coloured strips: 106mm×215mm (two colours); 106mm×215mm/45mm×215mm (three colours) 45mm × 215mm (four colours)
- ★ Printing Rubber: Common rubber or special rubber for UV ink (either-or)
- ★ Speed of distributing ink: There are three different speeds (550,700,900 rpm) on the control board. Operator also can dismantle shell of machine to do stepless speed regulation.
- ★ Printing speed: There are three different speeds (10,16,22 rpm) on the control board. Operator also can dismantle shell of machine to do stepless speed regulation.
- ★ Distributing ink time: 1 ~ 120 second (adjustable)
- ★ Print pressure: Can be adjusted precisely externally according to the substrate thickness (±0~800g)
- ★ Distributing ink pressure: Can be adjusted precisely externally according to the rubber using status
- ★ Power supply: AC 220V/50Hz; Power: 250W (saving electrical power design)
- ★ Dimensions of machine: 525mm × 430mm × 280mm
- ★ Weight: 75KG
- **★** Ordering Information:

BGD 626--- Multi-section Ink Printing Proofer BGD 1145--- Ink Injector

BGD 1386--- Special roller for UV ink



Ink Injector is used for compare ink and its colour, operator can control precisely thickness of coloured striped when printing. And also can get the dosage of spot colour ink in advance by calculation. Its size is \$\phi\$ 20X180mm and min quantitate unit is 0.00112CC











Rub Resistance Tester

B GD 630 Rub Resistance Tester is applicable in rub abrasion resistance test of printing works, light sensitive layer of PS boards, and coating layers of relative products. It can help users to analyze the affairs of lower abrasion assistance, ink layer falling-off, lower printable of PS boards, and rigid of coating layers of other products.

- ◆ Wide voltage range design(110-220V; 50/60Hz), good compatibility
- ◆ Adjustable variable speed: 5~150 c.p.m
- Micro-computer control, LCD displays data.
- Parameters set freely and permanently storage.
- Control and resolve the problems of low bad abrasion resistance and easy falling-off of ink layer of printing works.
- By test, controls production technique efficiently, avoids loss of goods returns caused by bad quality.
- ◆ The specimen's coating and receptor rub each other under specified speed and pressure load. Determine the abrasion of coating or ink layer by testing the decrement of coating concentration or decrement of coating thickness.

| Main Technical Parameters: |
|--|
| ★ Motor Power: 50W 110V~220V 50/60Hz |
| ★ Rubbing Pressure: 10 N ± 0.1 N (abrasive head,1pc); |
| $10 \text{ N} \pm 0.1 \text{ N}$ (additional weight,1pc) |
| ★ Rubbing Speed: (5–95) times/min.(stepless speed regulation) |
| ★ Rubber Pads Size: 25mm× 50mm×8mm (L×W×H) |
| ★ Rubber Pads Hardness: 50Hs ~ 53Hs |
| ★ Rubber Medium: 80g/m² clean coated paper, the width is 50mm |
| ★ Rubbing Distance: 60mm |
| (We also can offer special rubbing distance as 100mm, |
| 120mm and 155mm) |
| ★ Settable Rubbing Times: 0~9,999 |
| ★ Suitable Specimen Size: 300 mm (L) × 60 mm (W) |
| ★ Overall Dimension: 275mm×305mm×340mm (L× W× H) |
| ★ Weight: 15KG |
| ★ Ordering Information: BGD 630Rub Resistance Tester |





Digital Emulsification Tester

GD 675 Emulsification Tester is used to test fleetly the water demand of hectograph ink and its binder in laboratory. And it complies with ASTM D 4942. This instrument use double-frame stirrer rake through planetary stirring, with shearing, dispersion action, the non-dissolve liquid are dispersed and minimized. These liquid flow in the container circularly and achieve uniform emulsification situation. It is controlled by programmable controller and can show the working situation and parameters. This Instrument has such advantages as newest design, steady working, accurate measurement, high reliability and easy operation.

- ★ Power Supply: AC220V 50HZ
- ★ Stirring Rotating Speed: 90/100/150 r. p. m
- ★ Container Size (Inner Diameter × Height): 100 × 100mm
- ★ Stirrer Rake Size (W×H): 56mm×100mm
- ★ Overall Size: 330mm × 150mm × 460mm
- ★ Weight: 20kg
- ★ Ordering Information: BGD 675——Digital Emulsification Tester





Automatic Drying Tester for Ink

utomatic Drying Tester for ink is applicable to test the ink drying time. This tester consists of a rotating cylinder, a weight wheel and touch screen. When it work, the rotating cylinder rotates at constant speed, meanwhile the weight wheel moves in line along the cylinder axis at the constant speed. Applicate the sample on the parchment (film length is 30cm), then stick the parchment on the rotating cylinder. Move the weight wheel to the starting point (cylinder left) and set the needed time (from 5hours to 20 hours) which it go over the whole distance (the length of cylinder). If the ink don't dry completely, then the weight wheel would leave a mark on the parchment blank space, till the test is finish. Obtain the test results by counting the ink traces on the parchment and rotating cylinder working speed.

Main Technical Parameters: ★ Power: 220V ± 22V 50Hz ★ Speed of weight wheel: 2mm/r ★ Settable time of whole distance: 5~20 (hour) ★ Circle Numbers of Whole distance: 120r ★ Overall dimensions: 500mm×200mm×220mm (L×W×H) ★ Wheel weight: 100g ★ Weight: 17KG **★** Ordering Information: BGD 660---Automatic Drying Tester for ink



Surface Tension Test Pens (Dyne Test Pens)

Surface tension test pens were introduced to give an accurate measurement of graduated surface tension levels. The fluid is applied to the surface or substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory dues level in the surface of substrate until a satisfactory due in the surface of substrate until a satisfactory due in the surface of substrate until a satisfactory due in the surface of substrate until a satisfactory due in the surface of substrate until a satisfactory due in the subs fluid is applied to the surface or substrate until a satisfactory dyne level is found.

Experience has shown that wetting is normally adequate when a continuous film of test fluid remains intact for 2 seconds. Breaking of the fluid into droplets in less than 2 seconds indicates a lack of wetting and a lower numbered test fluid should be tried. If the fluid remains intact for longer than 2 seconds, a higher numbered test fluid should be tried.

A clean, new cotton applicator should be used each time to avoid contamination of the solutions ensure the film surface is not touched or contaminated in the areas in which the tests are to be made.

These pens are widely used in PS、PE、PP、PET、PI、PC、NY、CPP、OPP、PVC etc.

Biuged offer 16 sorts different dyne value pens (30,32,34,36,38,40,42,44,46,48,50,52,54,56,58,69 dyne) .Please select the correct type when ordering.

Procedure:

- Draw with a pen on the test area of about 1 inch
- Check the time how long it takes the ink changes to small drop or makes peripheral shrinkage. After 2 seconds, there is nothing change, repeat the test with higher dyne pen.
- ◆ Suitable dyne is that takes 4 seconds till the ink changes to small drop or makes peripheral shrinkage.
- ◆ Surface energy should be more 10 dyne than ink, adhesive, coating.
- ◆ When the liquid drops in the surface of material, if surface energy of material is lower than surface energy of ink, the shape of ink is
- ◆ On the contrary to this, if surface energy of material is bigger than surface energy of ink, the ink uniformly spread on the surface.

★ Ordering Information:

| BGD 1146Surface Tension Test Pens (5ml) |
|---|
| BGD 1147Surface Tension Test Pens (12ml |
| BGD 1148Surface Tension Test Pens (30ml |
| BGD 1149Surface Tension Test Pens |
| (Rechargeable 60ml) |











Universal Instruments of Laboratory

Precise Digital Overhead Stirrer

hese newest stirrers are of the highest quality. The core a direct current brushless motor is explosion-proof and overcomes the disadvantages of traditional stirrers. The stirrers can operate under high load for an extended period of time without any need for maintenance.

Features:

- High reliability and outstanding performance.
- ◆ LCD display for precise monitoring of set and actual speeds, a wide range of speed from 50 to 2200rpm with control accuracy of ±3rpm (BGD 702&BGD 704&BGD 706).
- ◆ Brushless DC motor for long life, maintenance free and explosion proof Torque trend display for real-time information on viscosity changes.
- ◆ Safety circuits allow for safe stop function in anti-stall or overload conditions.
- Smooth operation prevents accidental spillage and splashing.
- Provides constant speed even with changes in viscosities of the samples.
- Remote function provide PC control and data transmission.
- Availability of auto-restart function in case of power loss for overnight operations.

Main Technical Parameters

| Ordering Information → Parameters ↓ | BGD 701 BGD 702 | | BGD 703 | BGD 704 | BGD 706 |
|-------------------------------------|--|-------|---------------|---------------|---------------|
| Max. Stirring Capacity (water) | 20 |) L | 40 L | | 70 L |
| Motor Rating Input | 60 | W | 120 W | | 180 W |
| Motor Rating Output | 50 | W | 100 W | | 160 W |
| Power | 70 | W | 130 W | | 200 W |
| Timing Function | | | - | | 0 ~ 99h 59min |
| Speed Range (rpm) | | 50-2 | 2,200 | | 50-1,100 |
| Speed Display Accuracy | | ±3 | rpm | ± 10 rpm | |
| Display | LED LCD | | LED | LCD | LCD |
| Voltage/Frequency | 100V~240V; 50HZ/60HZ | | | | |
| Max. Torque | 40 N | l.cm | 1 00 | 300 N.cm | |
| Max. Viscosity | 10,000 | mPa.s | 50,000 | 100,000 mPa.s | |
| Chuck Range Diameter | | 0 | .5 mm–10 m | m | |
| Dimension (W×H×D) | | 83 mm | ×220 mm×1 | 86 mm | |
| Weight | 2.4 | · KG | 2.8 KG 3.2 KG | | |
| Packing List | ① LCD or LED digital overhead stirrer head1 pc ② Flat Base1 pc (Big base is optional for BGD 706) ③ Main Pole1 pc ④ Dispersing pole with four leaf1 pc | | | | |



BGD 702/704/706



BGD 701/703



Air Pneumatic Mixer

These air pneumatic mixers are designed to be used in explosion-proof requirements environment, such as oil-based paints or some special solvents. They use compressed air (5kg/cm²/70psi) as power, and can be moved anywhere to finish mixing.

- Explosion-Proof (no electric and spark)
- ◆ Motor will not be hot when the machine working
- ◆ Motor can rotate clockwise or counter-clockwise



| Parameters → Ordering Information ↓ | Power | Max.Torque | Working Speed | Capacity | Structure |
|--|---------|------------|---------------|-----------|------------------------------|
| BGD 720 Air Pneumatic Mixer | 0.1 HP | 0.64 N.m | 0–1100 r/min; | 1–10 KG | Floor Mode |
| BGD 722 Air Pneumatic Mixer | 0.25 HP | 1.56 N.m | 0–900 r/min | 20-50 KG | Floor Mode |
| BGD 723 Air Pneumatic Mixer | 0.25 HP | 1.56 N.m | 0–900 r/min | 20-50 KG | Transportable (With bench) |
| BGD 725 Air Pneumatic Mixer | 0.5 HP | 4.8 Nm | 0-720 r/min | 50-200 KG | Transportable (No bench) |
| BGD 728 Portable Pneumatic Agitator | 0.5 HP | | 0-700 r/min | 10-50 KG | Portable |

High-speed Dispersing Machine (HSD Machine)

What is dispersing in the coating field? It means that in the manufacturing process solid materials are made to be distributed evenly in the liquid; in the process of dispersion, pull of particulates are broken down. The round saw tooth-type dispersion tray influenced by the electromotor will be dispersing in the container to effect the solid and liquid dispersion, moisturization, depolymerization. Its work principle description is mainly as follows:

- ◆ Make the serosity annular and cause powerful vortex, so the particulates of the serosity fall to the bottom vortex bottom,
- ◆ An 2.5-5mm eldge in the dispersion tray is formed a flow area in which the particulates are impacted intensely.
- ◆ Two beam currents outside the area are formed to make the serosiy fully circulated and turned over.
- ♦ What is below the dispersion tray is a current flow, serosity with different speed disperses mutually to effect the function of dispersion

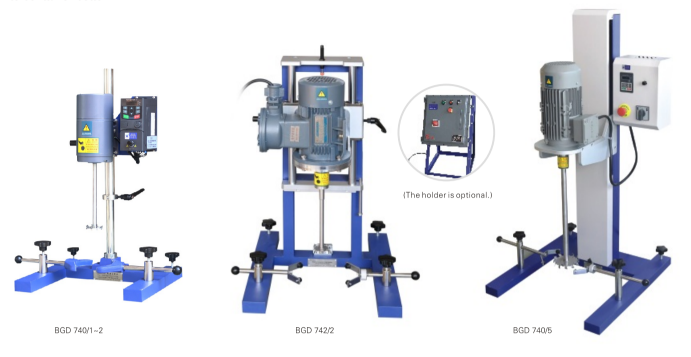
Biuged offer many different High-speed dispersing machines, they are applicable to the stir, dissolution and dispersion of coating, paint, ink ,dyestuff, cosmetic goods, foodstuff, resin, adhesive, latex, medicine, petroleum, whose speed can be adjust at will.

Features

◆ With Siemens squirrel-cage motor of frequency control (except BGD 740/1 and BGD 741/1) and use frequency converter to adjust working speed.



- ◆ Direct digits display axis revolution through display screen of frequency converter installed on the machine.
- No carbon brush, no produce any flame when working.
- ◆ Lower noise, bigger torque and wider adjustable speed.
- ♦ Main parts are all made up of stainless steel, with perfect corrosion resistance.
- ◆ Power Supply: 220V 50HZ
- ♦ BGD 740/1 & BGD 740/2 have lifting lever marked with scale, which are convenient to adjust the distance of dispersing blade to container bottom.



| Ordering Information | Motor Power | Speed (r/min) | Max Torque | Lift Distance | Lift System | Come with dispersing blades size | Overall Size, mm W×D×H (Low~Top) |
|--------------------------------|----------------|------------------|---------------|------------------|----------------|----------------------------------|---------------------------------------|
| BGD 740/1 | 550W | 0-7,500 | 1.91N.m | 240 mm | Manual | 50mm&60mm | 475 × 430 × 560 ~ 800 |
| BGD 740/2 | 750W | 0-6,000 | 2.87N.m | 260 mm | Manual | 50mm&60mm | 475 × 430 × 635 ~ 895 |
| BGD 740/3 | 1,100W | 0-6,000 | 3.82N.m | 320 mm | Electric | 60mm&80mm | 675 × 570 × 1180 |
| BGD 740/4 | 1,500W | 0-5,000 | 5.73N.m | 320 mm | Electric | 80mm&100mm | 675 × 570 × 1180 |
| BGD 740/5 | 2,200W | 0-4,000 | 7.64N.m | 520 mm | Electric | 100mm&120mm | 700 × 720 × 1300 ~ 1510 |
| BGD 741/1 | 550W | 0-7,500 | 1.91N.m | 300 mm | Electric | 50mm&60mm | 475 × 430 × 840 ~ 910 |
| BGD 741/2 | 750W | 0-6,000 | 2.87N.m | 300 mm | Electric | 50mm&60mm | 475 × 430 × 840 ~ 960 |
| BGD 742/2 (Explosion-proof) | 750W | 0-3,000 | 2.87N.m | 300 mm | Manual | 50mm&60mm | 530 × 560 × 965 ~ 980 |
| BGD 742/5 (Explosion-proof) | 2,200W | 0-3,000 | 7.64N.m | 520 mm | Manual | 100mm&120mm | 640 × 680 × 1430 ~ 1500 |

Note: For 550W&750W machines, come with two 50mm (a efficient one and a heavy-duty one each) blades and two 60mm (a efficient one and a heavy-duty one each) dispersing blades





740/1-2 BGD 740/3-4





BGD 742/2-5









Dispersing Blade

Sand-milling Blade

Dispersing Container

Scan for video

(See page 112 for different size dispersing blades, dispersing containers and other accessories)

Multifunction High Speed Dispersing Machine

P45 Multifunction High Speed Dispersing Machine is developed newly after collecting many customers suggestions, and also got many patents. Compared with traditional products, it adds many practical functions and let laboratory dispersing work become more scientific, high efficiency and easy.

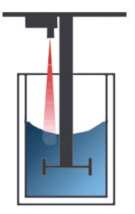
Main Features:

- New brushless DC motor: Has wider adjustable working speed, ultra-low noise when working (avoid electromagnetic noise from tradition AC motor). Moreover, DC motor has a feedback system to working speeding and can monitor speed more precisely.
- ◆ Touch screen design: Setting working parameters become more simple and easy. All state parameters are shown directly and clearly, easy to operate.
- ♦ Show directly linear velocity of current dispersing blade, save time to calculate linear velocity by dispersing blade size and working speed for operator.
- New auto location clamping device for container: Rotate locking handle to fasten container at the central position automatically, safe, simple and convenient.
- ◆ High quality one body mixer shaft: Made up of high quality 304SS, anti-corrosion and easy to clean.
- Monitor sample temperature: With infrared temperature probe, can real-time monitor dispersed sample without touch-ing sample. Operator also can set a certain temperature by touch screen for preventing sample changing because of over heat generating from milling.
- ◆ Timing device for dispersing: Operator can set dispersing time, the machine would be stopped automatically when arrive this time
- Can choose arc bottom container with double-layer and sand-mill blades for bead mill.

| Main T | echnical Parameters: |
|------------|--|
| ★ Mot | or Power: 1000W (Brushless DC motor) |
| \star Adju | stable working speed: 200 ~ 6,000r/min |
| ★ Lift o | distance: 260mm |
| ⋆ Ove | rall Dimension: 500mm×455mm×965mm (From low to top) |
| ★ Net | Weight: 40KG |
| ★ Com | ne with dispersing blades: Φ50mm and Φ80mm, one each. |
| ★ Orde | ering Information: |
| BGD | 745——Multifunction High Speed Dispersing Machine |
| (See | page112 for different size dispersing blades, dispersing |
| conta | iners and other accessories) |







Measure Sample Temperature with infrare







Operation Menu





Super High Speed Dispersing Machine

GD 746 Super High Speed Dispersing Machine integrates super high-speed dispersion, stirring and automatic control of lift distance. It can meet the application requirements of customers for super high-speed dispersion and homogeneous emulsification, with the excellent dispersion and emulsification effects, as well as high dispersing efficiency. In addition, this machine is operated by a large-size touch screen, which is powerful, convenient and practical.

Features

- ◆ Super high-speed motor: The max. speed can reach 20,000 r/min. Bigger torque, lower noise and lower power consumption
- ◆ The max. lift distance can reach 300mm. Servo system for locating can precisely feedback the height information in real time.
- Dispersing blade can be set to stay at the required height, which is suited to different sizes of dispersing containers or different material levels. At the same time, the use safety can be improved.
- ◆ In the whole dispersing process, dispersing blade can circularly lifted up and down at the same time: lift distance and speed can also be set. Greatly improve the dispersion efficiency.
- With the 7-inch touch screen, the tip speed, torque ratio and the height of dispersing blade can be displayed in real time.
- ◆ Test parameters can be set, such as speed, run time, diameter, height, etc.
- ◆ Suitable for containers with the capacity of 0.5L-5L, and can meet more different test requirements.

Main Technical Parameters:

- * Rated Power of Motor: 1.5kW
- * Rated Motor Torque: 1.6 N.m.
- ★ Adjustable Working Speed: 100rpm ~ 20,000rpm
- ★ Lift Speed: 0 ~ 30mm/s
- ★ Max. Lift Distance: 300mm
- ★ Length of Stirring Rod: 220mm
- ★ Dimension (W × D × H): 470mm × 470mm × 920 ~ 940mm (From low to top)
- ★ Gross Weight: 84KG
- ★ Power Supply: 220V, 50/60Hz
- ★ Max. Power of whole machine: 2kW
- * Come with two heavy duty dispersing blades: one each of φ 50mm and φ 60mm
- ★ Ordering Information: BGD 746——Super High Speed Dispersing Machine (See page 112 for different size dispersing blades, dispersing containers and other accessories)









Versatile Sand-Milling Dispersing-agitator

GD 750 series Versatile Sand-Milling dispersing-agitator is a new product designed by our company. It is equipped with two sand-milling discs, two dispersing blades and a double-layer stainless steel container. With only one machine, operator can finish such as sand-milling, high speed dispersing and mixing. Furthermore, electric lift design is very convenient for female operator.

Features:

- ◆ With Siemens squirrel-cage motor of frequency control (except BGD 740/1 and BGD 741/1) and use frequency converter to
- Direct digits display axis revolution through display screen of frequency converter installed on the machine.
- ♦ No carbon brush, no produce any flame when working
- ◆ Lower noise, bigger torque and wider adjustable speed
- ◆ Main parts are all made up of stainless steel, with perfect corrosion resistance
- Inlet and outlet of cooling water are equipped with fast joints, convenient for operator to install or remove quickly.
- Container is produced by a whole special mould, no welding line and bottom is arc structure, can be cleaned completely. Very convenient for operatore to do the different color sample.
- ◆ Standard confirguration: Two or four (only for 550W&750W) different dispersing blades, two different size sand-milling blades, a stainless steel double jacket container.
- ◆ Power Supply: 220V 50Hz
- ◆ BGD 750/1 & BGD 750/2 have lifting lever marked with scale, which are convenient to adjust the height of dispersing blade and the bottom of container.





| Motor Power | Speed (r/min) | Container Capacity | Lift Distance | Lift System | Dispersing blades | Sand-Mill blades | Overall Size, mm $W \times D \times H$ (Low ~ Top) |
|----------------|--|---|---|--|--|--|--|
| 550VV | 0-7,500 | 1.25 L | 240 mm | Spring lift by hand | 50mm&60mm | 50mm&60mm | 475 × 430 × 560 ~ 800 |
| 750W | 0-6,000 | 1.25 L | 260 mm | Spring lift by hand | 50mm&60mm | 50mm&60mm | 475 × 430 × 635 ~ 895 |
| 1,100W | 0-6,000 | 3 L | 320 mm | Electric | 60mm&80mm | 90mm&100mm | 675 × 570 × 1180 |
| 1,500W | 0-5,000 | 3 L | 320 mm | Electric | 80mm&100mm | 90mm&100mm | 675 × 570 × 1180 |
| 2,200W | 0-4,000 | 5 L | 520 mm | Electric | 100mm&120mm | 100mm&130mm | 700 × 720 × 1300 ~ 1510 |
| 550VV | 0-7,500 | 1.25 L | 300 mm | Electric | 50mm&60mm | 50mm&60mm | 475 × 430 × 840 ~ 910 |
| 750W | 0-6,000 | 1.25 L | 300 mm | Electric | 50mm&60mm | 50mm&60mm | 475 × 430 × 840 ~ 960 |
| 750W | 0-3,000 | 1.25 L | 300 mm | Spring lift by hand | 50mm&60mm | 50mm&60mm | 530 × 560 × 965 ~ 980 |
| 2,200W | 0-3,000 | 5 L | 520 mm | Spring lift by hand | 100mm&120mm | 100mm&130mm | 640 × 680 × 1430 ~ 1500 |
| | Power 550W 750W 1,100W 1,500W 2,200W 550W 750W | Power (r/min) 550W 0-7,500 750W 0-6,000 1,100W 0-6,000 1,500W 0-5,000 2,200W 0-4,000 550W 0-7,500 750W 0-6,000 750W 0-3,000 | Power (r/min) Capacity 550W 0-7,500 1.25 L 750W 0-6,000 1.25 L 1,100W 0-6,000 3 L 1,500W 0-5,000 3 L 2,200W 0-4,000 5 L 550W 0-7,500 1.25 L 750W 0-6,000 1.25 L 750W 0-3,000 1.25 L | Power (r/min) Capacity Distance 550W 0-7,500 1.25 L 240 mm 750W 0-6,000 1.25 L 260 mm 1,100W 0-6,000 3 L 320 mm 1,500W 0-5,000 3 L 320 mm 2,200W 0-4,000 5 L 520 mm 550W 0-7,500 1.25 L 300 mm 750W 0-6,000 1.25 L 300 mm 750W 0-3,000 1.25 L 300 mm | Power (r/min) Capacity Distance System 550W 0-7,500 1.25 L 240 mm Spring lift by hand 750W 0-6,000 1.25 L 260 mm Spring lift by hand 1,100W 0-6,000 3 L 320 mm Electric 1,500W 0-5,000 3 L 320 mm Electric 2,200W 0-4,000 5 L 520 mm Electric 550W 0-7,500 1.25 L 300 mm Electric 750W 0-6,000 1.25 L 300 mm Electric 750W 0-3,000 1.25 L 300 mm Spring lift by hand | Power (r/min) Capacity Distance System blades 550W 0-7,500 1.25 L 240 mm Spring lift by hand 50mm&60mm 750W 0-6,000 1.25 L 260 mm Spring lift by hand 50mm&60mm 1,100W 0-6,000 3 L 320 mm Electric 60mm&80mm 1,500W 0-5,000 3 L 320 mm Electric 80mm&100mm 2,200W 0-4,000 5 L 520 mm Electric 100mm&120mm 550W 0-7,500 1.25 L 300 mm Electric 50mm&60mm 750W 0-6,000 1.25 L 300 mm Electric 50mm&60mm 750W 0-3,000 1.25 L 300 mm Spring lift by hand 50mm&60mm | Power (r/min) Capacity Distance System blades blades 550W 0-7,500 1.25 L 240 mm Spring lift by hand 50mm&60mm 50mm&60mm 750W 0-6,000 1.25 L 260 mm Spring lift by hand 50mm&60mm 50mm&60mm 1,100W 0-6,000 3 L 320 mm Electric 60mm&80mm 90mm&100mm 1,500W 0-5,000 3 L 320 mm Electric 80mm&100mm 90mm&100mm 2,200W 0-4,000 5 L 520 mm Electric 100mm&120mm 100mm&130mm 550W 0-7,500 1.25 L 300 mm Electric 50mm&60mm 50mm&60mm 750W 0-6,000 1.25 L 300 mm Electric 50mm&60mm 50mm&60mm |

Note: For 550W&750W machine, come with two 50mm (a efficient one and a heavy-duty one each) blades and two 60mm (a efficient one and a heavy-duty one each) dispersing blades

Accessories for Dispersing or Milling

If hen the sample is dispersed or milled, in order to achieve the best working efficiency, operator should choose suitable size dispersing blades, milling blades or containers according to the sample viscosity, quantities or other physical features.

Biuged has rich experience for designing and producing these dispersing blades, milling blades and containers.

All dispersing blades are made of special abrasion resistance stainless steel, and produced by precise mould. The number of dispersing teeth and the angle of inclination are designed as European products, which can make the sample occur turbulent flow easily and increase dispersing efficiency. Furthermore, Biuged also designs efficient dispersing blades which are used for low viscosity sample, threr are four arc holes in its surface, which can disperse sample smaller and uniform.

For milling blades, all materials are special grade super abrasion resistance PTEE, which can lengthen service life to 2-3 times compared to similar goods on the market, furthermore, these blades have a high concentricity, so the working noise is low.

Biuged also offers different volume dispersing containers, they are all made of good quality thicken stainless steel both inner wall and outer wall are more than 5mm. Except 0.3L, other contains are designed with double-wall which can add cooling water. Furthermore, the inlet and outlet are designed with quick couplings which are very convenient for operator to insert or remove cooling pipes.

♦ Optional Accessories:

BGD 1408——Extend Shaft for Dispersing Blade (25mm length, For BGD 741) BGD 1409——Extend Shaft for Dispersing Blade (40mm length, For BGD 741) BGD 1410---35 mm Dispersing Blade BGD 1411/S---50 mm Efficient Dispersing Blade (For low viscosity sample) BGD 1411/H---50 mm Heavy Duty Dispersing Blade (For high viscosity sample) BGD 1412/S---60 mm Efficient Dispersing Blade (For low viscosity sample) BGD 1412/H---60 mm Heavy Duty Dispersing Blade (For high viscosity sample) BGD 1413---80 mm Dispersing Blade BGD 1414---100 mm Dispersing Blade BGD 1415---120 mm Dispersing Blade BGD 1416---150 mm Dispersing Blade BGD 1417---200 mm Dispersing Blade



Efficient Dispersing Blade



BGD 1420---50mm Sand-milling Blade













Sand-milling Blade

Biuged Containers Size

| Ordering Information | BGD 1450 | BGD 1451 | BGD 1452 | BGD 1453 | BGD 1454 | BGD 1455 | BGD 1456 |
|-------------------------|-----------------------|----------|----------|----------|----------|----------|----------|
| Volume | 0.3 L (Single-wall) | 0.5 L | 1.25 L | 3 L | 5 L | 10 L | 20 L |
| Inner Diameter | 73 mm | 85 mm | 103 mm | 129 mm | 164 mm | 214 mm | 268 mm |
| Inner Depth | 71 mm | 95 mm | 165 mm | 236 mm | 253 mm | 282 mm | 355 mm |
| Welded Bottom | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Arc Bottom | | | ✓ | | | | |
| Handle | | | | ✓ | ✓ | ✓ | ✓ |

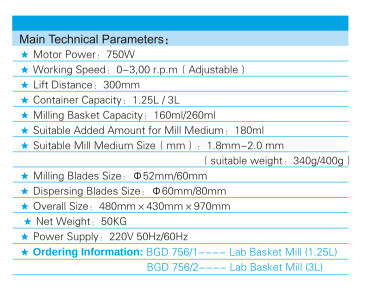
Lab Basket Mill (New)

or paint, ink laboratory special requirements, Biuged develops a newest high quality Lab Basket Mill. Compared with the traditional products, main parts of milling basket, such as basket wall, milling blades and pump impeller, are made of strong abrasion resistance material---zirconia (Other suppliers use stainless steel), extend greatly the service time of mill and also reduce influence to color of sample milled in basket.

Moreover, in order to offer a convenience for customers to replace sample rapidly and clear the basket completely, we design the basket as easy to dismantle structure. Customers can inspect the grinding medium (beads) usage and replace it at any time.

Features

- With 750W squirrel-cage motor of frequency control and use frequency converter to adjust working speed
- Direct digits display axis revolution through display screen of frequency converter installed on the machine.
- ◆ No carbon brush, no produce any flame when working
- ◆ Lower noise, bigger torque and wider adjustable speed
- ◆ Another dispersing blade is installed under the basket, disperse and mill the sample at the same time.
- ◆ Electric lift, easy and convenient to operate
- ◆ Double wall milling basket and double wall container for cooling rapidly (For BGD 756/2)
- ◆ Excellent mill results, can mill sample size to below 10µm shortly.







Dispersing Container



Lab Basket Mill

B GD 755 series Lab Basket Mill is an integrated equipment, which combines milling and dispersing to reduce particle size for paint, coatings, inks and pigment dispersions applications. The basket mill integrates high speed dissolving and pump wheels, a very narrow particle size distribution can be achieved in this machine.

Features

- ◆ Replaceable basket structure, easy to clean
- Easy to maintain and move from one batch to another different product production
- ◆ Little grinding media required
- ◆ Double wall milling basket and double wall container for cooling an heating is optional
- Excellent mill results

Main Technical Parameters:

- ★ Parameter of motor: 750 ~ 2,200W: 220V 50Hz
- ★ Rotation speed: 0-2,880 r.p.m
- ★ Processing Capacity: 0.8–20L
- ★ Control Method: Stepless speed control, with digital speed display
- ★ Suitable Grinding Medium: 95% Zirconia beads, 1.6mm-1.8mm
- ★ Material: The part contacting with material is SS304
- ★ Lifting System:
- For 550W and 750W———Spring Lift by hand/ lift platform
- For 1,100W or moreElectric Lift automatically

★ Ordering Information:

- BGD 755/3---1100W Basket Mill (5L)
- BGD 755/4---1500W Basket Mill (10L)
- BGD 755/5---2200W Basket Mill (20L)









Lab Horizontal Mill

B GD 757 Lab Horizontal Sand Mill is a small and efficient machine for grinding nano materials. It adopts a fully closed structure and a dynamic separation system, its grinding disc is the structure of ceramic disc type and can use grinding media in the range of 0.8 mm to 1.6 mm. This machine is used for wet ultra-fine grinding of solid particulate materials dispersed in liquid, and is suitable for multiple grinding or cyclic grinding and dispersing operations. This machine can make the materials achieve the effects of ultra-fine grinding and dispersion in a very short time (the fineness can reach 2um -15 um).

This machine is very suitable for high speed grinding of small batch water-based samples (0.5 kg ~ 1 kg) in laboratory. The machine can grind products of similar size and evenly distributed. It is characterized by simple operation and easy maintenance, convenient cleaning and low energy consumption.

Feature

- ◆ All materials of machine in contact with materials adopt advanced wear-resistant materials (zirconia, silicon carbide, special wear-resistant steel), with long service life and no discoloration phenomenon.
- Simple appearance, modular design, compact structure and convenient operation
- The separation method adopts dynamic separation of dynamic sheets and static sheets, which can offer self-cleaning function and no blockage phenomenon.
- ◆ Feed in self-circulation mode and discharge in self-suction mode without pump.



- ◆ The machine front install discharge valve which can reduce residuum and clean easily.
- ♦ Flexible working mode, less waste of materials, convenient disassembly and assembly, fast conversion of experimental formula.

Main Technical Parameters:

- ★ Grinding Chamber Volume: 0.35 L
- ★ Capacity: 0.5L ~ 0.8L
- ★ Working Speed: 0 rpm ~ 1425 rpm
- ★ Recommended Grinding Medium Diameter: 1.0 mm ~ 2.0 mm.
- ★ Grinding Medium Weight: 0.8kg ~ 0.9kg
- ★ Main Part Material: The material of internal grinding chamber are wear-resisting alloy steel and carborundum, the material of grinding disk is advanced wear-resisting ceramic zirconia.
- ★ Motor Power: 0.75 kW
- ★ Consumption of Circulating Cooling Water: (0.4 ~ 0.6) m³/h
- ★ Overall Size: 650mm × 400mm × 500mm (L × W × H) /65KG
- ★ Power Supply: 220V 50Hz
- ★ Ordering Information: BGD 757—Lab Horizontal Sand Mill



Coating Fast Mixer

aving a high efficiency mixer for the dispersing job becomes more necessary. That is why we designed our coating fast mixer. BGD 760 mixers are a great mixing solution that are capable of handling an extremely broad range of materials for countless applications including automotive, chemical, wood finishes, marine, R&D, and various lab settings.

- Suitable for a wide range of mixing applications
- With two types for option:

Carrying Can--- Shakes a variety of containers of all sizes and shapes (User should prepare container by himself. The max. diameter of container is 180mm, the container height range is from 65mm to 180mm)

Carrying Bottle---Shakes eight glass bottles whose capacity is 200ml (Each arm has four bottles ,and every bottle can finish dispersing of 150ml sample)

- ◆ Two different structures: Column type and Floor type, are suitable different applications
- ◆ With timer can automatically stop mixing cycle

Main Technical Parameters:

- ★ Motor: 550W 220V 50Hz
- ★ Crankshaft Revolution: 660r/min
- ★ Main Shaft Reciprocating Stroke: 16mm
- ★ Upper and lower maximum Amplitude: 8mm
- ★ Head Arm Swinging Angle: 30°
- ★ Overall Dimension: 790mm×520mm×1090mm (L×W×H)
- ★ Weight: 80KG



★ Ordering Information:

BGD 760/1——Coating Fast Mixer (Column type with carrying can)
BGD 760/2——Coating Fast Mixer (Column type with carrying bottle)

BGD 760/3——Coating Fast Mixer (Floor type with carrying can)

BGD 760/4——Coating Fast Mixer (Floor type with carrying bottle)



Column Type



Closed Paint Mixer/Shaker

These closed paint mixers and shakers, suitable size continers having sample which is needed to be dispersed or milled are put into, then use the special clamping device to fix containers, set required working time. With high-speed rotating and shaking, sample can be dispersed efficiently and fast. Compared with BGD 760, these machines have many characteristics of easy and convinent to operate, high-efficiency, no VOC leakage, no pollution etc advantages.

According working principle, these machines can be divided into two types: shaking type and rotating type. For shaking type, the container is shaked up and down, back and forth with high-speed. For rotating type, the container is rotated at revolution and rotation at the same time.

Features:

Manual Type:

- Clamp the container by manual, can select clamping power freely, suitable for any size and type container.
- Safety interlock--- the machine will stop immediately when open its door, prevents the cabinet door from being opened while
 the machine is running.
- ◆ The supporting table for container can be pulled-out, rotated and fixed, save time and power for operator.

Automatic Type:

- Run self-checking program automatically before operation till all parameters are accordace with requirements then begin to work. In case of any abnormality, the machine will alarm by buzzer and indicate need to be set.
- Digital display will show the working stauts and run time, so that the operators can know the machine working status.
- ◆ With PLC microcomputer control---Detect and response automatically, adjust height to clamp container.
- ◆ Automatic fix or loosen container and offer the suitable working speed.
- Automatically check container size and according it to adjust suitable clamping power and rotating speed.
- ♦ Multi-grade intelligent timing inverter, adequate speed control ensures stable operation





BGD 763

BGD 764

| Ordering Information → Parameters ↓ | BGD 763/1 | BGD 763/2 | BGD 764/1 | BGD 764/2 | |
|-------------------------------------|---|---------------------|--|--------------|--|
| Working Method | Shaking | Shaking | Rotating | Rotating | |
| Clamping Container Method | Manual | Automatic | Manual | Automatic | |
| Suitable Container Capacity | | 0.5L- | -20L | | |
| Suitable Container Height | 100mm- | -380mm | 70mm–390mm | | |
| Shaking Frequency | 680~710 | times/min | | | |
| Rotating Speed | | | Revolution: 130r/min Rotation: 260r/min | | |
| Motor Power | | 0.75 | kW | | |
| Power Supply | | 110V or 220v, +-10% | 6 adjustable, 50/60Hz | 7 | |
| Net Weight/Gross Weight | 195 KG/240KG | 210 KG/245KG | 200 KG/240KG | 187 KG/228KG | |
| Overall Size (H×W×D,mm) | 1040×820×710 | 1040×820×710 | 1020×820×710 | 1020×820×710 | |
| Optional Accessories | BGD 1900Special Wood clamp (Sudokus) . For shaking serval different samples simultaneously (each volume≤1L) , also can be designed according to customers container size. | | | | |



Three Rollers Grinder

B GD 770 series Three Rollers Grinder is widely used in paste materials including inks, Paint, Pigment, Soap, Artificial leather, Plastics, Lubricant grease, Chocolate and so on. Especially for high viscosity and fineness material. The mill roller is made of high hardness alloy and anti abrade, also equipped with cooling device for continuous operation.



BGD 770/1

Main Technical Parameters

| Ordering Information | | BGD 770/1 | BGD 770/2 | BGD 770/3 | BGD 770/4 | BGD 770/5 |
|-------------------------|-----------|-------------|-------------|-------------|---------------|----------------|
| Roller diamter(mm) | | 65 | 100 | 150 | 200 | 260 |
| Working I | ength(mm) | 125 | 250 | 300 | 500 | 675 |
| Coood | Slow | 26 | 28 | 34 | 19 | 23 |
| Speed | Middle | 70 | 66 | 78 | 55 | 64 |
| (R.p.m) | Fast | 145 | 152 | 181 | 155 | 183 |
| Motor Po | ower (kw) | 0.55 | 1.5 | 2.2 | 4.0 | 7.5 |
| Сарас | city (L) | 5 | 30 | 60 | 100 | 150 |
| Overall s | size (mm) | 410x400x450 | 680x600x700 | 830x830x930 | 1180x1120x980 | 1680×1320×1150 |
| Weight (kg) | | 80 | 300 | 500 | 800 | 2100 |

Note: we also offer three Rollers Grinders whose whole body are stainless steel

GD 771 series Improved Three Rollers Grinder use good quality material as drive section, its transmission gear adopts oil-immersed way and the operative handweel is transmitted by gear, with abrasion resistance, low voice, easy to repair etc. advantages. Moreover, Using gear adjust the roller and roller (but BGD 770, use spring to adjust) and make adjust become more easy. And the coppery baffle is designed as butterefly model, the operator can clean the coppery knife easily. Particularly it is suitable for ginding the products with high dispersive viscosity and size.

Main Technical Parameters

| Ordering Information | | BGD 771/1 BGD 771/2 | | BGD 771/3 |
|-------------------------|-----------|---------------------|--------------------|--------------------|
| Roller dia | mter(mm) | 150 | 150 260 | |
| Working length(mm) | | 300 | 675 | 760 |
| Speed | Slow | 34 | 23 | 15.8 |
| | Middle | 78 | 64 | 47.4 |
| (R.p.m) | Fast | 181 | 183 | 142 |
| Motor Po | wer (kw) | 2.2 | 2.2 7.5 | |
| Overall s | size (mm) | 920 × 880 × 1150 | 1690 × 1330 × 1300 | 1655 × 1490 × 1400 |
| Weig | ıht (kg) | 500 | 2000 | 3800 |





Muller Laboratory Grinder

GD 650 Muller Laboratory Grinder is a sturdy machine, enabling optimal and perfectly reproducible grinding and dispersion to be obtained in the laboratory. It has been designed to grind and discharge small amounts of raw materials for paint and varnish.

This unit consists of a steel frame holding two ground-glass plates, the lower of which is motor driven. A LCD screen can help operator set the total number of revolutions and automatically stops the motor once the user's defined number of revolutions has been met. Furthermore, it also can show the total after each test cycle.

An amount of raw material is spread over a limited area of the lower glass plate. The mixture is ground in successive stages, for example 50 revolutions each, at a pressure, of 445N. Between each stage, the mixture should be redistributed within the limited area.

BGD 650 Muller Laboratory Grinder is suitable for preparing dispersions for testing mass color and tinting strength and preparing small samples for use in the quality control of pigments.

It can be used in accordance with ASTM D 387, ASTM D 332-B, ISO 8780-5, ISO 787/16.

Features:

- Controlled intelligently by microcomputer, counting accurately, reliable working status
- ◆ Touch screen and user-friendly operation interface allow operator easily to set test parameters
- ◆ Use coupling with flexible connection method to connect reducer with motor, has big torque, no step to lose and self-
- Grinding glass are made of heat-resisting, pressure-resisting and colorless sight glass after precise grind, with high flatness, strong and durable and no any influence to light colored sample.

| Main Technical Parameters: |
|--|
| ★ Motor Power: 0.75kW |
| ★ Power Voltage: 380V 50Hz (220V can be Customized) |
| ★ Working Speed: 75 ± 5r/min |
| ★ Load: 43KG; 64KG; 100KG |
| ★ Weights: 1.75KG; 3.5KG; 6.4KG |
| ★ Grind Plate Diameter: 240mm |
| ★ Digital Displaying Range: 0 ~ 9,999 |
| ★ Overall dimension (L×W×H,mm): 530×360×480 Weight: 80K |
| ★ Ordering Information: BGD 650——Muller Laboratory Grinder |



Homogenizer

B GD 748 Handheld Homogenizer is a high speed dispersing instrument. It is based on the Rotor/Stator Technology. The shaft and rotor/stator can be disassembled for easy cleaning. You will receive the dispersing tools completely assembled for immediate use with your dispenser. This product is for laboratory use only and is used in mainly in biotechnology and human andveterinary medicine and clinical medicine and is suitable among other application for disruption of cells.

The drive unit can be used, based on the dispersing shaft used for volumes from 0.1ml to 50ml with the 5mm shaft or from 1ml to 250ml with the10mm shafts.

Features

- ◆ Ideal for manual operation due to its light weight and ergonomic design
- ◆ Processing range: 0.1-50ml or 1-250ml
- ◆ 316L stainless steel shafts are fully autoclavable and inert for highly corrosive solutions
- ◆ All shafts are interchangeable for easy dismantling and cleaning.
- ◆ 10 modes of motor speed from 8,000 to 30,000 rpm







BGD 1446 Dispersing shaft 5mm

BGD 1447 Dispersing shaft 10mm

Main Technical Parameters:

- ★ Voltage: 220V ~ 240V/50Hz ~ 60Hz or 110V ~ 120V/50Hz ~ 60Hz
- ★ Motor Type (Universal motor): 160W/AC carbon brush motor
- ★ Speed Range: 8,000 ~ 32,000 r.p.m
- ★ Max. Circum. Speed: (6.3 ~ 14) m /sec
- ★ Speed Control Dial knob: 10 stage
- ★ Working Volume · 0.1ml ~ 50ml for BGD 748/1 : 1.0ml ~ 250ml for BGD 748/2
- ★ Weight: 0.54KG
- ★ Noise: 72dB(A)
- ★ Max. Viscosity: 5.000mPa.s
- ★ Material of Dispersing Shaft: SS 316L stainless steel, PTEE
- ★ Operating Environment: 0°C-40°C, 85% relative humidity
- ★ Protection Class: IP20
- ★ Dimensions: 45mm × 55mm × 190mm
- **★** Ordering Information:

BGD 748/1---Handheld Homogenizer

(includes a BGD 748 drive, a H Stand and a BGD 1446 dispersing shaft 5mm) BGD 748/2---Handheld Homogenizer

(includes a BGD 748 drive, a H Stand and a BGD 1447 dispersing shaft 10mm)

Optional Accessories

BGD 1446---Dispersing shaft 5mm, for solid/liquid media and volumes from 0.1-50ml BGD 1447---Dispersing shaft 10mm, for solid/liquid media and volumes from 1-250ml

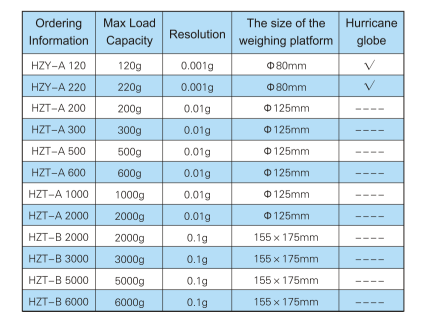


Economic Electrical Balance

iuged offers a range of laboratory scales for accurate measurements during the development of a coating. The Biuged range of balances provides the user with a choice of standard, analytical or precision balance, with or without enclosed cabinet.

Features

- Calibration function
- Whole range of gross to net conversion
- Unit conversion (g,CT,OZ,1b)
- ◆ Power: AC 220V±10% 50HZ±1HZ DC 9V
- Higher resolution
- LED indicator
- With RS-232 interface.











Balance

Balance

- Techology for ceramic capacitor
- Overload impact (50X) protection
- Response quickly, short stabilization time
- ◆ Aluminum shell from die casting, sturdy and durable
- ◆ RS 232 duplex channel
- Units conversion (g, CT, Oz)
- ◆ Multiple anti-vibration design let it can work under more complicate environment





Ordering Information

| Ordering Information → Technical Item ↓ | BL-120 | BL-200 | BL-410 | BL-500 | BL-1200 | BL-2000 | BL-4100 | BL-5000 |
|---|--|--------|--------|-------------|----------------------|---------|---------|---------|
| Capacity (g) | 120 | 200 | 410 | 500 | 1200 | 2000 | 4100 | 5000 |
| Readability (g) | | 0.0 | 001 | | | 0. | 01 | |
| Repeatability (g) | | ± 0 | .001 | | | ± (|).01 | |
| Linearity (g) | | ± 0 | .002 | | ± 0.02 | | | |
| Keyboard | | Six | key | | Six key | | | |
| Pan Size | | ф 12 | 2mm | | φ 158mm | | | |
| Wind Shield | | Stan | dard | | | | | |
| Security Lock Kit | Option | | | | Option | | | |
| Size (L×W×H) | 279mm × 178mm × 290mm | | | | 279mm × 178mm × 78mm | | | |
| Interface | Bidirectional RS-232, (standard on all models) | | | | | | | |
| Display | 0.57 " LED (all models) | | | | | | | |
| Power | | | 7.2VDC | 115VAC,60HZ | Z adaptor provi | ded) | | |

Precise Analytical Balance

- ◆ Electric magnetic force balanced principle
- Auto zero-tracking
- ◆ Dynamic temperature compensation
- Zero in range ability
- LCD display
- Function of piece counting
- Over-loading warning
- ◆ RS232 communication
- ◆ Unit conversion (g oz ct kg lb)

Ordering Information

| Ordering Information → Technical Item ↓ | FA1104 | FA1604 | FA2004 |
|---|--------|--------|--------|
| Weighing Capacity (g) | 110 | 160 | 200 |
| Readability (mg) | 0.1 | 0.1 | 0.1 |
| Repeatability (≤mg) | ± 0.1 | ± 0.1 | ± 0.1 |
| Linearity (≤mg) | ± 0.2 | ± 0.2 | ± 0.2 |
| Pan Size (mm) | ф 90 | ф 90 | ф 90 |



- ◆ High-sensitivity electric magnetic force balanced principle for ultra resolution
- ◆ Built-in dual-weight balanced calibration technology for ultra accuracy
- ◆ Digital multi-point linear calibration, which is convenient for balance calibration
- Internal weight calibration technology, which is convenient for periodical calibration and adjustment without dismantling the
- ◆ Pillar-free transparent glass draft shields for comfortable operation with enlarge weighting space
- Advanced design with SMT and switch power supply technology, which reduces the dimensions op the rear sensor, and leads to a compact appearance of the balance
- ♦ Six-key integrated display panel for easy operation; Big handles for easy movement

Ordering Information

| Ordering Information → Technical Item ↓ | FB124 | FB224 | FB223 | FB323 | FB423 |
|---|-------|-------|-------|-------|-------|
| Weighing Capacity (g) | 120 | 220 | 220 | 320 | 420 |
| Readability (mg) | 0.1 | 0.1 | 1 | 1 | 1 |
| Repeatability (≤mg) | ± 0.1 | ± 0.1 | ± 1 | ± 1 | ± 1 |
| Linearity (≤mg) | ± 0.2 | ± 0.2 | ± 2 | ± 2 | ± 2 |
| Pan Size (mm) | ф 90 |



Special Balance for Paint

hese special balances are designed for paint, ink and other chemical fields. They have large LCD display and RS 232 output interface, and whole balance are metal construction, more durable. They can be calibrated automatically by external weights, have overload protection and check weight alarm function (the user can according to your requirements to set the upper and lower limit of the weight. And also have four weighing units (G,Ct,Oz,Dwt) and three test modes: counter, percent and weighing.





| Technical Item → Ordering Information ↓ | Capacity | Readability | Pan Size | Features |
|---|----------|-------------|-------------|--|
| ES-P5K | 5 KG | 0.1g | | Paint mixing especially suitable for bad environment conditions. |
| ES-P8K | 8 KG | 0.1g | Ф240mm | Adjusting counting factor and calculation function Independent display, stainless steel stand bar of display, |
| ES-P10K | 10 KG | 0.1g | | Angle, height and direction can be adjusted by three- dimensional |
| ES-16K | 16KG | 0.1g | | ◆ High precision & fast response |
| ES-20K | 20KG | 0.1g | 220 200 | Function of being connected with exteral displayer Check weighing, the limits of weight could be setup |
| ES-30K | 30KG | 0.1g | 330 × 380mm | Optional independent displayer and stainless displayer support with adju stable angle, height and position when |
| ES-60K | 60KG | 0.5g | | |

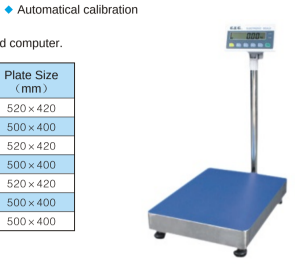


Bench Scale

C-K series bench scales have bigger weighing range, high precision, and they are very suitable for high durability and reliability weighing fields

- ◆ Aluminum scale frame, with plastic shell.
- Big high resolution LCD display with backlight
- ◆ Counting fuction: Reference Number→1/10/20/50/100)
- Strain sensor, stainless steel weighing plate
- ◆ Come with standard RS232 interface, can connect printer and computer.

| Technical Item → Ordering Information↓ | Max.Weight (KG) | Resolution (g) | Plate Size (mm) | |
|---|--------------------|----------------|-----------------|--|
| TC 60K | 60 | 1 | 520×420 | |
| TC 60KA | 60 | 5 | 500×400 | |
| TC 150K | 150 | 5 | 520×420 | |
| TC 150KA | 150 | 20 | 500×400 | |
| TC 300K | 300 | 10 | 520×420 | |
| TC 300KA | 300 | 50 | 500×400 | |
| TC 600KA | 600 | 100 | 500×400 | |



◆ Rechargeable, both AC and DC can be used:

◆ 2 Weighing units: KG / Ib

Fast Moisture Tester

hese new Moisture Analyzers are ideal for routine moisture analysis requiring precise results. They combine high quality and durable construction into a sleek, compact design and offer dependable, accurate results for a wide variety of moisture analysis applications.

- With a large capacity of 110grams or 90 grams, it is ideal for food, agriculture, chemical, pharmaceutical and other applications that require measurements up to 0.01% (0.001g).
- ◆ Simple to Operate Set up and operation is extremely easy. Just press and hold buttons to set drying parameters.Is ideal for routine tasks performed by operators of all skill levels.
- Compact, Easy-to-Clean Design The compact footprint is designed to take up less space.
- ♦ The easy-to-clean heating chamber is ideal for frequent use and inexpensive maintenance.

| Ordering Information → Technical Item ↓ | MB23ZH | MB25ZH | MB27ZH | | |
|---|--|--|--|--|--|
| Capacity | 11 | 0 g | 90 g | | |
| Repeatablity (Std Dev) | 0.3% (3g sample) 0.2% (10g sample) | 0.2% (3g sample) 0.05% (10g sample) | 0.2% (3 g sample) 0.05% (10 g sample) | | |
| Readability | 0.1%/0.01g | 0.05%/0.005g | 0.01%/0.001 g | | |
| Sample Size | 3g to | 20g typical, 0.5g min. | | | |
| Interface | В | idirectional RS-232 | | | |
| Timer | 1 - 99 minutes, 30-second increments to 60 minutes | | | | |
| Heating Technology | Infrared (| Halogen | | | |
| Temperature Range | 50% | C to 160℃ in 5℃ increm | ents | | |
| Power | | 100 to 240 VAC, 50/60 H | Z | | |
| Tare Range | Т | o capacity by subtraction | on | | |
| Operating Temp. Range | | 5°C to 40°C | | | |
| Display Type | | Custom backlit LCD | | | |
| Displays | % moisture or 9 | % solids or weight (g), te | mperature, time | | |
| Pan Size (Diameter) | 90mm | | | | |
| Dimensions (W×H×D) | 17cm×13d | 17cm×14cm×28cm | | | |
| Net Weight | 2.1 KG | | | | |
| Shipping Weight | | 3.9 KG | | | |







Precise Oven

B GD Series Precise Ovens with forced convection focused on addressing the requirements involved in drying or heating samples. With high quality and reliability, high cost performance, outstanding temperature accuracy, Biuged brand ovens has become the first option for many laboratories.

- ◆ Microprocessor PID temperature controller with temperature control protection, digits display and timing function ensures a precise and reliable temperature control. (intelligent programmable LCD temperature controller is an option)
- ◆ Hot-air circulating system consists of a fan keeping running under a high temperature and proper air ducts to ensure a uniform distribution a high temperature in chamber
- ◆ Independent alarm system for temperature-limiting ensures experiments run safely and no accident would happen. (Option)
- Recorder and printer are options which can print or record set parameters and trace variation curves of temperature. (Option)
- ◆ Can equip explosion-proof or vacuum (Option)





★ Ordering Information

technology

| Technical Item → Ordering Information ↓ | Electrical Supply | Temperature Range | Power | Cubage | Interior Dimension (mm) W×D×H | Overall Dimension (mm) W×D×H | Shelves |
|--|----------------------|----------------------|--------|--------|-------------------------------|------------------------------|---------|
| BGD 802 | 220V 50HZ | RT+10-250℃ | 850W | 30L | 340 × 320 × 320 | 620 × 440 × 490 | 2 pcs |
| BGD 804 | 220V 50HZ | RT+10−300°C | 850W | 30L | 340 × 320 × 320 | 620 × 440 × 490 | 2 pcs |
| BGD 806 | 220V 50HZ | RT+10−300°C | 1100VV | 50L | 420 × 395 × 350 | 720 × 530 × 520 | 2 pcs |
| BGD 808 | 220V 50HZ | RT+10−250°C | 1550W | 80L | 450 × 400 × 450 | 740 × 530 × 630 | 2 pcs |
| BGD 810 | 220V 50HZ | RT+10−300°C | 1550W | 80L | 450 × 400 × 450 | 740 × 530 × 630 | 2 pcs |
| BGD 812 | 220V 50HZ | RT+10−250°C | 2050W | 136L | 550 × 450 × 550 | 840 × 580 × 730 | 2 pcs |
| BGD 814 | 220V 50HZ | RT+10−300°C | 2050W | 136L | 550 × 450 × 550 | 840 × 580 × 730 | 2 pcs |
| BGD 816 | 220V 50HZ | RT+10−250°C | 2450W | 220L | 600 × 500 × 750 | 880 × 630 × 930 | 2 pcs |
| BGD 818 | 220V 50HZ | RT+10−300°C | 2450VV | 220L | 600 × 500 × 750 | 880 × 630 × 930 | 2 pcs |
| BGD 820 | 380V 50HZ | RT+10−250°C | 3100W | 420L | 640 × 585 × 1355 | 780 × 730 × 1780 | 3 pcs |
| BGD 822 | 380V 50HZ | RT+10−300°C | 3100W | 420L | 640 × 585 × 1355 | 780 × 730 × 1780 | 3 pcs |
| BGD 824 | 380V 50HZ | RT+10−250°C | 4000VV | 620L | 840 × 600 × 1355 | 980 × 800 × 1880 | 4 pcs |
| BGD 826 | 380V 50HZ | RT+10−300°C | 4000VV | 620L | 840 × 600 × 1355 | 980 × 800 × 1880 | 4 pcs |
| BGD 827/1 | 380V 50HZ | RT+20−400°C | 3250W | 50L | 350×350×400 | 890 × 700 × 920 | 2 pcs |
| BGD 827/2 | 380V 50HZ | RT+20-500°C | 4050W | 50L | 350×350×400 | 890 × 700 × 920 | 2 pcs |
| BGD 828/1 | 380V 50HZ | RT+20-400℃ | 4050W | 100L | 450×450×450 | 990 × 790 × 990 | 2 pcs |
| BGD 828/2 | 380V 50HZ | RT+20-500℃ | 4900W | 100L | 450×450×450 | 990 × 790 × 990 | 2 pcs |
| BGD 829/1 | 380V 50HZ | RT+20-400°C | 4900W | 220L | 600×600×600 | 1140 × 950 × 1140 | 2 pcs |
| BGD 829/2 | 380V 50HZ | RT+20-500℃ | 6050W | 220L | 600×600×600 | 1140 × 950 × 1140 | 2 pcs |

Biuged also offers all size ovens with vacuum or explosion-proof function

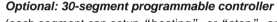


High-Temperature Oven (Muffle Kiln)

he new generation box resistance oven is integrated with the Company's years of experiences in design and manufacturing as well as foreign technologies. It is of various design patents and is especially supplied to the laboratories of factories, mines, universities and scientific research institutions for chemical element analysis and such high-temperature treatment as quenching, annealing and tempering of small castings. It can also be used for such high-temperature heating as baking, dissolving and analyzing of metals, graphite and ceramic.

Features of Product

- Unique design of oven door for safe and easy operation to ensure that the high-temperature hot gas will not escape for inside the oven
- ◆ Inert gas inlet and outlet reserved in the chamber.
- ◆ Micro-computer PID Controller: easy operation, accurate, reliable and safe control.
- Inside lining of fire-door and box panel are both made of stainless steel materials and are featured for corrosion-resistance and free deformation under high temperature.
- ◆ Light chamber for durable service (refractory-brick chamber and ceramic-fiber chamber are optional)
- ◆ With excellent door seal, thermal loss is minimized and temperature evenness is increased in the chamber.



(each segment can setup "heating" or "stop" and the circulation of programmed temperature, time heating power is provided.)





| Technical Item → Ordering Information ↓ | Max Temp(°C) | Working-room Size W×D×H(mm) | Capacity | Power | Input Power | Heating Element |
|--|-----------------|-----------------------------------|----------|-----------|----------------|-----------------|
| SX2-2.5-10 | 1,000 | 200 × 120 × 80 | 2L | 220V/50Hz | 2.5 kW | Heating cord |
| SX2-4-10 | 1,000 | 300 × 200 × 120 | 7L | 220V/50Hz | 4 kW | Heating cord |
| SX2-8-10 | 1,000 | 400 × 250 × 160 | 16L | 380V/50Hz | 8 kW | Heating cord |
| SX2-12-10 | 1,000 | 500 × 300 × 200 | 30L | 380V/50Hz | 12 kW | Heating cord |
| SX2-2.5-12 | 1,200 | 200 × 120 × 80 | 2L | 220V/50Hz | 2.5 kW | Heating cord |
| SX2-5-12 | 1,200 | 300 × 200 × 120 | 7L | 380V/50Hz | 5 kW | Heating cord |
| SX2-10-12 | 1,200 | 400 × 250 × 160 | 16L | 380V/50Hz | 10 kW | Heating cord |
| SX2-4-13 | 1,300 | 250 × 150 × 100 | 4L | 220V/50Hz | 4 kW | Heating cord |
| SX2-8-13 | 1,300 | 500 × 200 × 180 | 18L | 380V/50Hz | 8 kW | Heating cord |
| SX2-8-16 | 1,600 | 300 × 150 × 120 | 5.4 L | 380V/50Hz | 8 kW | Globar |
| SX2-12-16 | 1,600 | 400 × 200 × 160 | 13 L | 380V/50Hz | 12 kW | Globar |
| The for every chamber, we offer two types inner material, one is "refractory-brick" marked with "N", the other is "ceramic-fiber" marked with "T", please mark it when you place order. 2 Optional accessory: Programmable controller with 30-segments or 60-segments | | | | | | |



UV Solidify Machine

V Solidify Machine is used widely for UV paint, UV glue, UV inks, UV gloss ink; It is small, economic and practical as it's selling point, suit for small batches, trial production or used in small enterprise and also is welcomed in painting, glue manufacturers for research and development.

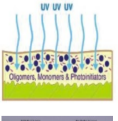
- ◆ Portable and small with one UV lamp installed, which is suitable for operation line and also handwork
- Easy to operate; one of mass production models, components selected are standardized; simple operation and maintenance with low cost
- ◆ Reasonable exhaust design with effective cooling system
- Speed can be set free within the effective scope

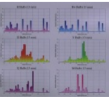
Main Technical Parameters:

| Ordering Information → Parameters ↓ | BGD 8212 | BGD 8213 | BGD 8313 | BGD 8223 | BGD 8323 |
|-------------------------------------|------------------------------------|-------------------|----------------------|-------------------|-------------------|
| | | | | _ | |
| Power supply | 220VA | C/50HZ | | 380VAC/50HZ | |
| Total power | 2.2KW | 2.2KW | 3.5KW | 5.0KW | 7.2KW |
| UV lamp Power | 2KW | 2KW | ЗKW | 2KW | ЗКW |
| Number of Lamp | 1 pc | 1 pc | 1 pc | 2 pcs | 2 pcs |
| Speed range | 0–10 m/min | | | | |
| Belt Material | | Sta | inless steel or TEFL | ON | |
| Belt Width | 200mm | 300mm | 300mm | 300mm | 300mm |
| Entrance Height | | | 0 ~ 100mm | | |
| Cooling System | | | Air Cooling | | |
| Main Wavelength | | | 365 nm | | |
| Lamp Life | 600hours , over 75% intensity | | | | |
| UV lamp type/Unit power | High-pressure mercury lamp; 100w/m | | | | |
| Overall size (L×W×H,mm) | 1250 × 440 × 1200 | 1250 × 540 × 1200 | 1500 × 600 × 1220 | 1800 × 600 × 1320 | 1800 × 600 × 1320 |
| Net Weight (KG) | 80 | 90 | 150 | 180 | 250 |

We also accept the special custom-made UV Solidify machine order!!









UV Integrator (**UV Radiometer Dosimeter**)

he UV-Integrator is a high quality UV measuring instrument. It is used to measure UV energy of different light-sources, especially on printing machines and UV solidify machine. It is ideal to ensure quality control of printing and drying processes.

It is measuring an integral in the spectral range from 250-410 nm, with a pack at the area of 365 nm.

By addition of the incidence of the light quantities during the exposure cycle, relative values are calculated.

Because of uneven radiation distribution of the UV light source and different type of construct-ion of the measuring devices by different manufacturers, different readings may appear under the same measurement conditions.

Main Technical Parameters:

- ★ Spectral range: UV 250-410 nm
- ★ Measuring range: 0 to 5,000 mW/cm²
- ★ Display range: 0 to 999,999 mJ/cm²
- ★ Power source: 3V Lithium Battery (Replaceable)
- ★ Shape: Disc structure, diameter is 95mm and height is 12mm
- ★ Weight: 160g
- ★ Work environment: While on the conveyer belt, it can withstand max.110°C for up to 10 seconds
- ★ Calibration period: one year
- ★ Ordering information: BGD 140--- UV Integrator





Heating Bath

eating Bath Provided to colleges, industrial and mining enterprises and scientific research departments for precise constant temperature and auxiliary heating. It is controlled by microprocessor and with timing function.

Main Technical Parameters:

- ★ interior of bath is made of stainless steel with a beautiful and novel appearance.
- ★ Digits display, Microprocessor control with timing function.
- ★ Audible and visible tracking alarm indicates over temperature, which provide samples reliable protection.
- ★ Power Supply: 220V 50Hz
- ★ Temperature Stability: ± 0.5°C
- ★ Temperature Track Alarm: +2°C
- ★ Timing Range: 1 ~ 9999min



| Technical Item → Ordering Information ↓ | Temperature Range | Power | Cubage | interior Dimension (mm) W×D×H | Overall Dimension (mm) W×D×H |
|---|----------------------|--------|--------|-------------------------------|------------------------------|
| BGD 834 | RT+5~99 ℃ | 500W | 11L | 420 × 180 × 150 | 570 × 270 × 260 |
| BGD 835 | RT+5~99 ℃ | 1000VV | 34L | 600 × 300 × 190 | 750 × 400 × 300 |
| BGD 836 | RT+5~99 ℃ | 400W | 12L | 320 × 240 × 160 | 460 × 280 × 190 |
| BGD 837 | RT+5~99 ℃ | 600W | 22L | 450 × 300 × 160 | 610 × 340 × 190 |
| BGD 838 | RT+5~99 ℃ | 1000W | 30L | 600 × 300 × 160 | 760×340× 190 |



rovided to colleges, industrial and mining enterprises and scientific research departments for precise constant temperature and auxiliary heating.

Features

- interior of bath is made of stainless steel and the center lids can be removable discretionarily.
- High precision microprocessor temperature controller ensures a precise and reliable temperature control.
- Audible and visible tracking alarm indicates over-temperature, which provide samples reliable protection.

★ Ordering Information

| Ordering Information → | W | ater Bath (with | Oil Bath | | | | | |
|---------------------------------|-----------------|------------------------------|-----------------------------|-------------------------------|-----------------|------------------------|--|--|
| Technical Item ↓ | BGD 830 | BGD 831 | BGD 832 | BGD 833 | BGD 839 | BGD 840 | | |
| Electrical Requirements | | 220V 50HZ | | | | 220V 50HZ | | |
| Input Power | 500W | 1000W | 1500W | 2000W | 1000W | 2000VV | | |
| Temperature Range | | From ambient+5 to 99℃ | | | | From ambient+5 to 200℃ | | |
| Temperature Stability | | ± 0.5℃ | | ±0.5℃ | | | | |
| Tracking Alarm | | ± 0. | .2℃ | | ± 0.2℃ | | | |
| Chamber Capacity | 4.9L | 9.9L | 14.8L | 19.8L | 12 L | 20 L | | |
| Interior Dimension (mm) W×D×H | 150 × 300 × 110 | 300 × 300 × 110 | 450 × 300 × 110 | 600 × 300 × 110 | 250 × 250 × 200 | 400 × 250 × 200 | | |
| Timing Range | 1~9999min | | | | 1~99 | 99min | | |
| Note | Two holes | Double columns four holes | Double columns six holes | Double columns eight holes | | | | |



Water Bath



Oil Bath





Low Temperature Thermostatic Bath

THD series Low Temperature Thermostatic Bath is widely used in the fields of biological engineering, medicine, food, ■ chemical industry、chemical analysis、petroleum, etc, providing a constant high precise、controlled、temperature homogeneours place for users. Its temperature is controlled by microprocessor with PID regulator. It has such advantages as fastness in temperature rising and dropping, high precision in controlling temperature.





Horizontal

Main Technical Parameters:

| Technical Item → Ordering | Range of Temperature | Fluctuating degree of temperature | Volume of inner container | Volume of inner | Szie of opening | Depth (mm) | Pump flux (L/min) |
|---------------------------------|----------------------|-----------------------------------|---------------------------|--------------------|-----------------|-----------------|------------------------|
| Information ↓ | (℃) | (℃) | (mm) | | (mm) | , , | (=, |
| THD-05 | 0 ~ 100 | ± 0.05 | 260 × 170 × 120 | 6L | 150 × 150 | 120 | 6 |
| THD-0506 | − 5 ~ 100 | ± 0.05 | 250 × 200 × 150 | 7.5L | 180 × 150 | 150 | 6 |
| THD-0515 | − 5 ~ 100 | ± 0.05 | 300 × 250 × 200 | 15L | 235 × 180 | 200 | 6 |
| THD-0530 | − 5 ~ 100 | ± 0.05 | 400 × 325 × 230 | 30L | 310×280 | 230 | 13 |
| THD-1006 | −10 ~ 100 | ± 0.05 | 250 × 200 × 150 | 7.5L | 180 × 150 | 150 | 6 |
| THD-2006 | -20 ~ 100 | ± 0.05 | 250 × 200 × 150 | 7.5L | 180 × 150 | 150 | 6 |
| THD-2015 | -20 ~ 100 | ± 0.05 | 300 × 250 × 200 | 15L | 235 × 180 | 200 | 6 |
| THD-2030 | − 20 ~ 100 | ± 0.05 | 400 × 325 × 230 | 30L | 310×280 | 230 | 13 |
| THD-3006 | − 30 ~ 100 | ± 0.1 | 250 × 200 × 120 | 6L | 180 × 150 | 120 | 6 |
| THD-3010 | − 30 ~ 100 | ± 0.1 | 250 × 200 × 200 | 10L | 180 × 150 | 200 | 6 |
| THD-3015 | − 30 ~ 100 | ± 0.1 | 300 × 250 × 200 | 15L | 235 × 180 | 200 | 6 |
| THD-3030 | − 30 ~ 100 | ± 0.1 | 400 × 325 × 230 | 30L | 310×280 | 230 | 13 |
| THD-08W | 0 ~ 100 | ± 0.05 | 257 × 166 × 150 | 6.4L | 155 × 155 | 150 | 6 |
| THD-1008W | - 10 ~ 100 | ± 0.05 | 290 × 180 × 150 | 8L | 155 × 155 | 150 | 6 |
| THD-2008W | - 20 ~ 100 | ± 0.05 | 280 × 250 × 130 | 9L | 235 × 180 | 130 | 6 |





Laboratory Freezers

Laboratory Freezers are designed to test the freeze-thaw-resisting test of paint or temperature variation resisting test of film.

Main Technical Parameters:

- ★ Microprocessor temperature control
- ★ Digital temperature display
- ★ Alarms for over temperature and under temperature
- ★ Malfunction alarms for over/under temperature, and sensor error
- ★ Alarm signals audible and flashing
- ★ Highly efficient deafness compressor
- ★ CFC-free refrigerants
- ★ High density insulation with excellent insulation properties
- ★ Superior cooling performance with optimized evaporator and condenser
- ★ Drawer designs for convenience of storing and accessing materials
- ★ LED digital temperature display for easy observation
- ★ Wide applicable voltage tolerance of 187 VAC to 242 VAC
- ★ Door handle design for easy operation
- ★ Casters for easy moving unit





Horizontal

Vertical

| Technical Item → Ordering Information ↓ | Temperature Range (℃) | Volume (L) | Working Room Size (mm) L×W×H | Overall Size (mm) L×W×H |
|---|---------------------------|------------|---------------------------------|----------------------------|
| DW-25L92 | - 10 ~ - 25 | 92 | 435 × 410 × 635 | 597 × 610 × 860 |
| DW-40L92 | - 20 ~ - 40 | 92 | 435 × 410 × 635 | 597 × 610 × 860 |
| DW-25W198 | − 10 ~ − 25 | 198 | 802 × 387 × 696 | 940 × 560 × 845 |
| DW-25W 388 | - 10 ~ - 25 | 388 | 1114 × 529 × 690 | 1240 × 745 × 845 |
| DW-25L262 | - 10 ~ - 25 | 262 | 480 × 462 × 1430 | 657 × 685 × 1665 |
| DW-40W100 | - 20 ~ - 40 | 100 | 500 × 385 × 625 | 680 × 600 × 805 |
| DW-40W255 | - 20 ~ - 40 | 255 | 1040 × 430 × 605 | 1243 × 633 × 838 |
| DW-40W380 | - 20 ~ - 40 | 380 | 1376 × 457 × 625 | 1550 × 633 × 838 |
| DW-40L278J | - 20 ~ - 40 | 278 | 520 × 435 × 1230 | 736 × 660 × 1810 |
| DW-40L348J | − 20 ~ − 40 | 348 | 535 × 650 × 1228 | 715 × 840 × 1860 |

Note: "L" indicate Vertical; "W" indicate Horiztontal



Condensation-water Test

For some polymer materials used in outdoor, enough experience indicates the corrosion caused by moisture (especially by condensation) is more serious than any other factor. So, testing coating film resistance to humidity is an important method to evaluate coating corrosion resistance.

ISO 6270: 2007 series standards are test method standards which are used to evaluate the coatings film resistance to humidity, consists of three parts as below:

- Part 1: Paints and varnishes -- Determination of resistance to humidity -- Part 1: Condensation (single-sided exposure)
- Part 2: Paints and varnishes -- Determination of resistance to humidity -- Part 2: Condensation (in-cabinet exposure with heated water reservoir)
- Part 3: Paints and varnishes -- Determination of resistance to humidity -- Part 2: Condensation (in-cabinet exposure with heated and bubble water reservoir)

In order to meet the needs of different fields and customers, **BIUGED INSTRUMENTS** designs and manufactures different types condensation-water Climatic Chambers according to different standards.

Single-sided Exposure Condensation Chamber

GD 875 Single-sided Exposure Condensation Chamber offers a test condition for determining the resistance of paint films, paint systems and related products to conditions of condensation in accordance with the requirements of coating or product specifications.

It is applicable to coatings, both on porous substrates such as wood, plaster and plasterboard and on non-porous substrates such as metal. It provides an indication of the performance likely to be obtained under severe conditions of exposure where continuous condensation occurs on the surface. The procedure can reveal failures of the coating (including blistering, staining, softening, wrinkling and embrittlement) and deterioration of the substrate.

This tester is fast, easy to use and affordable. It uses 100% condensing humidity to simulate and accelerate damage caused by rain and dew on metals, paints, and organic materials. It accelerates over natural exposures by increasing moisture temperature. The tester replaces water immersion and ordinary (non-condensing) humidity tests.

- Operator can set three different working conditions: humidification, natural cooling, dry and its corresponding temperature & running time. Any program including total test time and cycle times can be set freely.
 - Automatic water supply
 - Protector for water temperature ceiling

| Main Technical Parameters: | |
|---|-----------------------|
| ★ The angle between test panel and the level: (| 60 ± 5) ° |
| ★ Test Specimens Capacity: 40 pcs | |
| (150mm × 70mm sta | andard size) |
| ★ Temperature Range of Working Room: RT~60° | |
| (Dry or condensation |) |
| ★ Overall Size: 1350mm×550mm×1295mm (L | $\times W \times H$) |
| ★ Weight: 130KG | |
| ★ Power: 220V 50Hz/60Hz; Max. power of mach | nine: 2.0kW |
| ★ Ordering Information: | |
| BGD 875 Single-sided Exposure Condensat | ion Chamber |





Operation Menu



In-cabinet Exposure Condensation Chamber

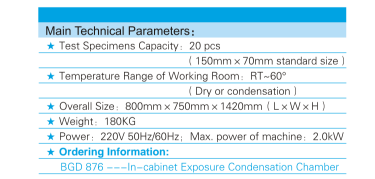
B GD 876 In-cabinet Exposrue Condensation Chamber is designed according to ISO 6270-2 《Paints and varnishes -- Determination of resistance to humidity -- Part 2: Condensation (in-cabinet exposure with heated water reservoir)》. This standard is different with Part 1 "Continuous condensation", but defines three cyclic program: CH(Condensation atmosphere with constant humidity), AHT(Condensation atmosphere with alternating humidity and air temperature),AT (Condensation atmosphere with alternating air temperature) to simulate different humidity environment.

It can give much better supplements and explanation for corrosion degree and defect types of coating used in different environment. Comparing to Part 1---single-sided exposure, this method add a condensation atmosphere with alternating humidity and air temperature, and mainly used to evaluate paints anti-corrosion ability under different environment.

Condensation Test Atmospheres

| Test Atmosphere | | Cycle Duration | | Conditions in working chamber after reaching equilibrium | | |
|--|-----------------------|---|---|--|---------------------|---|
| Тур | ре | Code | Test Period (s) | Total | Air Temperature | Relative Humdity |
| Constant-humidity condensation atmosphere | | СН | From warm–up to end of exposure | | (40±3)°C | Approx.100% with condensation on test specimens |
| | With alternation | | 8h including warm-up | | (40±3)°C | Approx.100% with condensation on test specimens |
| Alternating condensation of humidity and air temperature | AHT | 16h including cooling down (chamber open or ventilated) | 24h | 18℃ to 28℃ | Approaching ambient | |
| atmosphere | With | AT | 8h including warm–up | | (40±3)°C | Approx.100% with condensation on test specimens |
| | of air temperature | | 16h including cooling down (chamber closed) | 24h | 18℃ to 28℃ | Approx.100% (approximately saturated) |

- Designed with automatic ventilator, can control chamber ventilation automatically.
- Operator can set three different working conditions: humidification, cooling with ventilation, cooling without ventilation and its corresponding temperature & running time. Any program including total test time and cycle times can be set freely.
 - Automatic water supply
 - Protector for water temperature ceiling
 - A glass observation window is designed in chamber, operator can observe specimens test status directly.





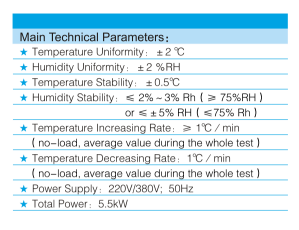
Operation Menu

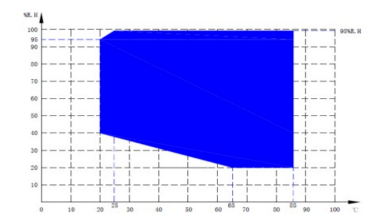




High-Low Temperature & Humidity Cabinet (Climate Chamber)

hese new programmable cabinets with a precise system of temperature and humidity control, which provide various necessary environmental simulative conditions for industrial research and biotechnology tests. Widely applied in sterile tests and stability check-up of pharmaceuticals, textile and food processing as well as tests in material performance, packing and lifetime of industrial products.





Note: Temperature and relative humidity influence each other, for Biuged Climate chambers, controllable area is remarked by blue area as above picture









| Ordering Information | Temperature Range | Humidity Range | Total Power/ Max. Current | Working Room Size (W×H×D, mm) | Overall Size $(W \times H \times D, mm)$ |
|----------------------|----------------------|-------------------|------------------------------|----------------------------------|--|
| BGD 897/100B | -20 ~ 150°C | | | | |
| BGD 897/100C | -40 ~ 150°C | | 4.6KW/16A | $400 \times 500 \times 500$ | 900 × 1400 × 1150 |
| BGD 897/100D | -60 ~ 150°C | | | | |
| BGD 897/225B | - 20 ~ 150°C | 20 ~ 98% | | | |
| BGD 897/225C | -40 ~ 150°C | | 5.5KW/22A | 500 × 750 × 600 | 1000 × 1650 × 1250 |
| BGD 897/225D | -60 ~ 150°C | | | | |
| BGD 897/408B | –20 ~ 150°C | | 11KW/12A (380V) | 800 × 950 × 800 | 1300 × 1850 × 1400 |



| Chamber Structure | Internal material: 304# stainless steel with thickness is 1.2mm External material: 1.2mm baking finish cold roll steel plate with advanced static electricity spray process. Heat preservation material: polyurethane foam rubber with 100 mm thick Others: install the positioning foot cup and movable trundles under the test chamber bottom; top chamber equips automatic pressure relief hole, bottom of inner chamber equips drainage hole, or |
|---|---|
| Air Adjustment Channel | Inside air space, recirculating wind channel and stainless steel cycle fan, through the t window and air diffuser, the wind will out uniformly from the top, let the reconcil temperature from the harmonic room diffuses to the test area, which could reach the purpo of control temperature uniformly. |
| Chamber Door | Single open door Anti-explosion Anti-condensation electric heating device Vacuum auto-defog transparent window Window floodlight |
| Cable Port | Install a Φ 50mm test hole on the left of the machine, and equip related seal device for connecting w power test |
| View Window | Designed in the door with 230 × 270mm transparent electric radiant heating film with cav toughened glass(equipped with anti–condensation function) |
| Control System | TEMI 1500 Touch Screen LCD, imported from Korea, floodlight switch, main power switch |
| Cooling System | Refrigeration system, heating device, fan, dewatering device, adjustable back window |
| Sample Shelf | Adopt 304# stainless bent into net sharp, easy for use, the distance between the mater frame could be adjusted(the smallest distance is 50mm), standard equipped two pieces |
| Electrical Room | Main power breaker, controller, distribution plate, radiating fan, over temperature protector |
| Heating System | Adopt the scale heat rejection heating pipe P.I.D. control the heating so let the temperatu gets the balance |
| 2.0 Refrigerating System | |
| Refrigeration Method | To keep the cooling rate and minimum temperature requirement,we use single stage refrigeration syste |
| Refrigeration Compressor | Adopt low temperature compressor from European |
| Cooling System | Air-cooled scale condenser, circulating fan for heat dissipation |
| Evaporimeter | Finned tube heat exchanger |
| Throttling Device | Thermostatic expansion valve ,capillary tube |
| Dry filter | Absorption for the residual water and acidic material from refrigerating fluid in refrigerating syster filtrate the solid impurity grain, copper cuttings of system, keep the normal working of expansion valued and capillary, in case of ice blockage and filth blockage |
| Refrigerating Fluid | Adopt environment protected refrigerating fluid R404A |
| .0 Electrical Control Syst | em |
| Controller | Korea SAMWON, LCD touch screen controller TEMI 1500 |
| Display Interface | Display screen dimension: 5.7 inches colorful touch screen conversational mode Temperature set value (SV), current value (PV) displays directly Can display the temperature output value The execute program number, section, procedure time and time signal control condition can be displayed Can display auto-calculus picture and procedure standby light-flooding picture Can display record data and curve condition picture Can display current curve and edit procedure curve and history running curves Can display fault indicated and simple fault exhaust |
| Communication | RS-232 communicate interface, can used as monitoring and remote control system, record the test dat |
| Running Method | Program mode / definite value mode |
| Set Method | English interface, touch screen input |
| Procedure Capacity And Control Function | Operational procedure capacity: max:120 groups; one procedure could consist of 1 to 99 sections. Operational memory capacity: 1200 sections, could repeat executive command: each command could repeat 999 times, the slope setting of the procedure could be set through the timer shaft, the jointing use could be set among the procedures, the procedure making can adopt dialogue type, each to operate with edit, eliminate and insert function, 4 groups of time signal output control (can control the test sample ON/OFF option). 9 groups of PID parameter setting, the procedure will have the overleap section, keep functions; can show the curve and data collection; date and time adjustment function; button and picture lock(LOC) |



| SD Storage Card | Used to store test date and test curve, standard storage capacity is 2G, storage time is about 2 years | | | |
|-----------------------------------|--|--|--|--|
| Setting Range | Up/down limitation of maximum temperature range is 5℃ | | | |
| Display Resolution | Temperature: 0.01℃; time: 1min; | | | |
| Memory Function when Power off | Can set recovery mode in case of power off : heating/ cold/ stop | | | |
| Make an appointment function | Can set available machine time randomly, after turn on the power, the machine will run automatically | | | |
| Input | PT100 type platinum resistor | | | |
| Curve record function | Equip with battery protection RAM, can save the set value, sampling value and sampling time of the machine; Max record time is 60 days (when the sampling cycle is 1.5min) | | | |
| Software use environment | IBM PC compatible machine, above PII CPU, more than 128M RAM, simplified Chinese Windows2000 or simplified Chinese WindowsXP operation system. | | | |
| Circulating fan | Low noise with many wing centrifugal fan | | | |
| Heater | Import nichrome electronic heater and heater control mode is contactless equal cycle recurrent pulse adjust wide, SSR (solid-state relay) | | | |
| Control Mode | Anti-integral saturation PID, BTC balance adjust temperature control mode (temperature test equipment) | | | |
| 4.0 Humidify and Dehumidi | fy System | | | |
| Water Supply | Big water tank | | | |
| Humidify And Dehumidify Method | Adopts outer humidify, compressor start to dehumidify, P.I.D controls the humidify volume to reach the need humidity | | | |
| Water Quality Request | Resisitivity ≥500Ω·m | | | |
| Water Supplement Method | Chamber reserves the water supplement port and water level viewing window, please supply water when the water level is too low | | | |
| Humidify Water Supply | Inner equipped with a micro water pump, and only needs to add water to the water tank. The water pump is automatically added to the humidifying boiler according to the water level in the humidifying boiler | | | |
| 5.0 Safety Protection Devic | e | | | |
| Refrigerating System | Compressor overheat/over current/ over pressure, condensation fan overheat | | | |
| Test Chamber | Over temperature limitation, fan/motor over temperature relay | | | |
| Power | Earth leakage protection, overload protection, short-circuit protection | | | |
| Installation Site Requirement | ◆ the distance between the wall and left/right/back should be at least 600mm(A/B) ◆ the distance between the wall and the front side of the machine should be at least 1200mm(C) ◆ please make sure the gate, gallery and elevator could pass the machine in case of affect to your company normal working | | | |
| Storage | | | | |



Biuged-Designed Control System

Environmental Requirement



Environmental temperature of the machine keep within 0°C ~ +40°C



Controller TEMI 1500

Refrigeration compressor from Europe



Programmable Salt Spray (Fog) Cabinets

The salt spray test is a standardized test method used to check corrosion resistance of coated samples. Coatings provide corrosion resistance to metallic parts made of steel, zamak or brass. Since coatings can provide a high corrosion resistance through the intended life of the part in use, it is necessary to check corrosion resistance by other means. Salt spray test is an accelerated corrosion test that produces a corrosive attack to the coated samples in order to predict its suitability in use as a protective finish. The appearance of corrosion products (oxides) is evaluated after a period of time. Test duration depends on the corrosion resistance of the coating; the more corrosion resistant the coating is, the longer the period in testing without showing signs of corrosion.

Salt spray testing is popular because it is cheap, quick, well standardized and reasonably repeatable. There is, however, only a weak correlation between the duration in salt spray test and the expected life of a coating (especially on hot dip galvanized steel where drying cycles are important for durability), since corrosion is a very complicated process and can be influenced by many external factors. Nevertheless, salt spray test is widely used in the industrial sector for the evaluation of corrosion resistance of finished surfaces or parts.

The apparatus for testing consists of a closed testing chamber, where a salted solution (mainly, a solution of 5%sodium chloride) is atomized by means of a nozzle. This produces a corrosive environment of dense saline fog in the chamber so that parts exposed in it are subjected to severely corrosive conditions.

Tests performed with a standardized 5% solution of NaCL are known as NSS (neutral salt spray). Results are represented generally as testing hours in NSS without appearance of corrosion products (e.g. 720 h in NSS according to ISO 9227). Other solutions are acetic acid (ASS test) and acetic acid with copper chloride (CASS test), each one chosen for the evaluation of decorative coatings, such as electroplated copper-nickel-chromium, electroplated copper-nickel or anodized aluminium.

Some sources do not recommend to use ASS or CASS test cabinets interchangeably for NSS tests, as it is claimed that a thorough cleaning of the cabinet after ASS or CASS test is very difficult. ASTM does not address this issue, but ISO 9227 does not recommend it and if it is to be done, advocates a thorough cleaning.

Biuged offer various Salt Spray Cabinets from 150L capacity to customized cabinets according to different requirements.

All of cainets not only can run NSS test but also CASS or ASS test





Scan for video



Standards

 $\textbf{ISO 4611} \quad \langle \text{PlasticsDetermination of the effects of exposure to damp heat, water spray and salt mist} \rangle$

ISO 7253 《Paints and varnishes -- Determination of resistance to neutral salt spray (fog) 》

ISO 9227 《Corrosion tests in artificial atmospheres -- Salt spray tests》

ASTM B 117 《Standard Practice for Operating Salt Spray (Fog) Apparatus》

ASTM B368 《Standard Test Method for Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) 》

ASTM B 380 《Standard Test Method for Corrosion Testing of Decorative Electrodeposited Coatings by the Corrodkote Procedure》

ASTM G85 - 11 《Standard Practice for Modified Salt Spray (Fog) Testing》

ASTM D 1735 《Standard Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus》

DIN 50021 《Salt Spray Testing》

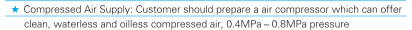


| 1.0 Structure Feature | |
|--------------------------|---|
| Chamber Structure | Cabinets are made of imported 1.5mm PVC poly plate (Nanya, Taiwan) , max. durable temperate is 85 °C Cabinet sealing cover is made of European 6mm acrylic sheets Salt solution reservoir equipped with water level is designe in the chamber, easy to clean Humidifying tower is made of SUS 304#, endurable high pressure and good thermal insulation effect Specimen supports designed specially ensure a adjustable position angle for each specimen in order to get a uniform fog and a big specime capacity. Use water to seal working room, ensure the corrosion fog not to leak. Electric system is separated from water system, avoid water to enter electric control box to dama accessories There is a hole used to drain off fog at the back and bottom of chamber, its diameter is 48mm, jused other pipe to connect this hole to drain off the fog from the working room |
| Chamber Sealing Cover | V shape , the top angle is 100° , prevent condensate water during the test from dropping to specim surface and affect testing results. |
| Atomizing Tower | In order to ensure the working room to get uniform fog while spraying, this chamber use a spec structure glass nozzle to atomize salt solution absolutely, then fog enter a subuliform tower installed the working room and spray to all working room uniformly. The installation height of atomizing tower obe adjusted to control spray fog amount precisely. |
| Fog Collector | Fog collectors are tapered funnels whose diameter are 100mm and installed in the working room.At bottom of the funnel, there is a silicone pipe which connect with graduated cylinder installed outsign These graduated cylinders are used to monitor spray fog amount |
| Heating System | For working room, heating tube is made of titanium alloy, water vapour heat the working room under toontrol of P.I.D |
| Salt Solution Supply | The salt solution prepared well is stored in salt solution reservoir, and flow into supplying container und the water level difference. This supplying container is equipped with an automatic water leveling dev which can control automatically the max. water level to keep a certain distance with spray nozzels. |
| Humidifying Tower | Is made of SUS304# stainless steel, and its temperature can be set from RT-63°C and heating up time 60 min, can add water automatically. Water level is monitored and system would alarm once exceed level value. |
| Heater | Armoured titanium alloy electric heating tube (at the bottom of working room) Armoured SUS316# electric heating tube (Humidifying tower) Heating controlling method: SSR |
| 2.0 Fog Spray System | |
| Spray Fog Principle | Use Bernouilli's principle to absorb salt solution then atomize it Air Compressor→Oil-water Separator (first) →Air Storage Tank→Relief Valve→Total Solenoid Valve Oil-water Separator (second) →Saturator→Pressure Regulating Valve→Solenoid Valve for spraying Spray Nozzle |
| Spray Nozzle | Made of special glass, can control fog amount and spraying angle |
| Spray Pressure | Spray pressure can be adjusted from 0.07MPa to 0.17 MPa, in order to make sure the spray pressure generated from spray nozzle be within the range of standard requirements, it is divided into two ste adjust air pressure to 0.2MPa to 0.3 MPa as the first step, then adjust to 0.07MPa to 0.17 MPa under second step |
| Drain away Fog | Can drain away fog by manual or set a program to do it. Feed fresh compressed air to working ro then drain away the fog of the working room quickly |
| 3.0 Electronic Control S | ystem |
| Controller | E5CC digital display temperature controller imported from Omron, Japan. control working room a humidifying tower temperature |
| Working Method | Worked at fixed value, starting and stopping is timed |
| Setting Method | English menu, input data by key |
| Display Resolution | 0.1°C (temperature) |
| Timer | Digital display, can set second, minute, 10 minutes, hour, 10 hours, max.is 9,999 hours, min.is 1 second |
| Programme Controller | Digital display, spray time and interval time can be set freely, infinite cycle. Timing unit: second, minu 10 minutes, hour, 10 hours (switch freely) max.is 9,999 hours, min.is 1 second. |
| 4.0 Cofety Dyetection De | evice |
| 4.0 Safety Protection De | |
| Cabinet | Over temperature protection, water leakage protection |



| Heating System | Anti-dry safety protection: all heaters of the cabinet are fitted with a temperature limit protection, which can effectively solve the problem of overheating, heating tube dried, abnormal water supply, short circuit and overload etc. |
|----------------|---|
| Water Supply | Water level protector for working room, low water level protector for humidifying tower |
| Power | Earth leakage protection, overload and short-circuit protection |

| Main Technical Parameters: | | | | | |
|---|--|--|--|--|--|
| ★ Working Room Temperature Range: Rt ~ 50°C | | | | | |
| ★ Humidifying Tower Temperature Range: Rt ~ 63°C | | | | | |
| ★ Temperature Uniformity: ≤ ± 2°C (No-load) | | | | | |
| ★ Temperature Stablility: ≤ ± 0.5°C (No-load) | | | | | |
| ★ Temperature Devitation of Working Room: ± 1.0°C | | | | | |
| ★ Temperature Increasing Rate: Rt→55°C less than 60 minutes (working room); | | | | | |
| Rt→63°C less than 60 minutes(saturated barrel) | | | | | |





CR-4 Steel Panels







| Ordering Information → Technical Parameters ↓ | BGD 880/S | BGD 881/S | BGD 882/S | BGD 883/S | |
|---|-----------------|---------------|----------------|----------------|--|
| Working Room Size (W $	imes$ H $	imes$ D), mm | 600 × 400 × 450 | 900×500×600 | 1200×500×800 | 1600×500×1000 | |
| Working Room Capacity (no including V shape cover) | 108 L | 270 L | 480 L | 800 L | |
| V Shape Cover Volume | Appr. 50 L | Appr. 140 L | Appr. 250 L | Appr. 380 L | |
| Overall Size (W $	imes$ H $	imes$ D), mm | 1150×1090×672 | 1550×1240×900 | 1980×1350×1100 | 2480×1450×1250 | |
| Qua. of V Shape sample holder/pole | 4/6 | 6/12 | 8/16 | 10/22 | |
| Tank capacity for Salt Solution | 15 | 25 | 40 | 45 | |
| Collectors | 1 | 2 | 2 | 2 | |
| Max. Sample Capacity(15cm×7cm) | 28pcs | 70pcs | 108pcs | 120pcs | |
| Method of Opening Cover | Manual | Manual | Pneumatic | Pneumatic | |
| Total Power | 2.2 kW | 2.2 kW | 3.8 kW | 3.8 kW | |
| Salt Solution Consumption | 15 L/d | 15 L/d | 25 L/d | 25 L/d | |
| Water for heating Consumption | 30 L/d | 30 L/d | 40 L/d | 40 L/d | |
| Compressed Air Consumption | 1m³/h | 1m³/h | 2m³/h | 2m³/h | |
| Power Supply | 220V; 50/60HZ | | | | |

Optional Accessories: BGD 1356---Glass Spray Nozzle
BGD 2309---CR-4 Steel Panels for Calibration of Salt Spray (Conforms ISO 3574, 20 pcs for one package)
(See pageXXX)



New Programmable Salt Spray (Fog) Cabinets

B GD 880/T、BGD 881/T、BGD 882/T are whole new salt spray cabinets which are developed by Biuged recently. They have many typical advantages besides those characteristics of BGD 88* series products .

- ◆ The temperature of working room is controlled by air heating.: the outer layer of inner plate is installed with electric heating wires, and the ambient temperature of the chamber is quickly heated to the desired temperature value by thermal radiation. The concentration and PH value of the spray solution will not be affected by any factors. The heater uses P.I.D to control heating so as to achieve temperature balance.
- Reasonable cabinet structure, durable material and beautiful shape: Cabinet inner material is made by Titanium plate, outer is made by steel plate with painting treatment. Hidden water gauge for salt solution supplement system, easy to clear without easy to break. Cabinet cover is inclined plane type, to prevent the water to sample surface. Seal cover is driven by air cylinder, just click lift and fall button to open and close chamber cover. Sealed by silica gel seal strip for cabinet to prevent any leakage of corrosion gas. Water and electricity is completely separated in whole cabinet, effectively prevent water from entering electrical control box to damage parts.
- ♦ New designed standard sample holder: The top of working room is equipped with a plane dividing rack. The sample rack is divided into upper, middle and lower layers. The upper layer is equipped with circular rods made of corrosion-resistant materials. The middle layer is equipped with V-shaped glass fiber material brackets. The sample can be placed by adjusting the angle between V-shaped brackets and circular rods by 20° ±5°. The lower layer is equipped with a plane mesh plate for placing large pieces of samples and mesh plates. Bearing weight uniformly distributed at more than 200 kg
- Sprayed solution supply system: External big capacity tank for sprayed solution (salt water), and the salt water is absorbed by the peristaltic pump to supply the nozzle, thereby avoiding the problem of the crystallization of the traditional siphon spray nozzle. Moreover, the flow rate of the peristaltic pump can be regulated and controlled, and the average rate of collection of spray solution is effectively guaranteed.
- ◆ All testing parameters can be set by programmable controller TEMI 880 (touch screen): 5.7 inch and 800×480 lattice, TFT color LCD display, English menu, input by touch screen. Can set all parameters inquired by standard, such as spraying methods and spraying cycle (Fog spray cycle: continuous fog spray max test time is 999.9 hours, interval fog spray max spraying time is 99 hours 59 min, max stop time is 99 hours 59 min)
- ♦ Advanced communication function: RS 232 interface, have local and remote communication function (need to equip RAS-2003 monitor software, max. 16 apparatus can be connected at the same time). Come with a CD of software for PC, user can edit any test program through software and save it in U-disk, then call it out and save in controller. Also can shift any program saved in controller to U-disk, then analyze and manage it in PC.
- Curve record function: equipped with battery protection RAM, can save the set value, sampling value and sampling time of the machine; Max record time is 360 days (when the sampling cycle is 2min).







Standards

ISO 4611 《Plastics—Determination of the effects of exposure to damp heat, water spray and salt mist》

ISO 7253 《Paints and varnishes -- Determination of resistance to neutral salt spray (fog) 》

ISO 9227 《Corrosion tests in artificial atmospheres -- Salt spray tests》

ASTM B 117 《Standard Practice for Operating Salt Spray (Fog) Apparatus》

ASTM B368 《Standard Test Method for Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) 》



ASTM B 380 《 Standard Test Method for Corrosion Testing of Decorative Electrodeposited Coatings by the Corrodkote Procedure》

ASTM G85 - 11 《Standard Practice for Modified Salt Spray (Fog) Testing》

ASTM D 1735 《Standard Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus》

DIN 50021 《Salt Spray Testing》

Main Technical Parameters:

- ★ Working Room Temperature Range: RT+5°C~55°C
- ★ Humidifying Tower Temperature Range: RT+5°C ~ 65°C
- ★ Temperature Uniformity: ≤ ±2°C (No-load)
- ★ Temperature Stability: ≤ ±0.5°C (No-load)
- ★ Temperature Deviation of Working Room: ± 1.0°C
- ★ Temperature Increasing Rate: RT→50°C less than 45 minutes (working room)
 Rt→63°C less than 45 minutes (saturated barrel)
- ★ Air supply requirements: filtered dry, waterless and oil-less pressure air, pressure 0.4 ~ 0.8Mpa















Cyclic Corrosion Test (CCT) Cabinets

or most artifical accelerated tests in laboratory, getting a consistent testing results with outdoor is the most important purpose. Prior to cyclic corrosion testing, conventional salt spray (a continuous salt spray at 35°C), was the most popular way to simulate corrosion in a lab. Because conventional salt spray methods failed to simulate the natural wet/dry cycles of the outdoors, test results frequently provided poor correlation to outdoors. In order to better simulate the complex and changeable external natural environment, cyclic corrosion test has gradually been considered as an important and effective method for the life assessment of industrial products.

The Cyclic Corrosion Test Cabinets is also called CCT Cabinets. Some industrial products need to be exposed to repeated cyclic salt spray, dry and static environment with high humidity and low humidity. These tests were initially switched between several test chambers manually. The multi-functional Cyclic Corrosion Test Cabinets solves this problem well, and realizes the automatic test of these cycles in a chamber.

In a typical cyclic corrosion cabinets, all specimens are exposed to a series of different environments in a repetitive cycle that simulates the outdoors. Simple cycles, such as Prohesion, may consist of cycling between salt fog and dry conditions. More sophisticated automotive methods may ask for multi-step cycles that incorporate humidity, dry air or condensation, along with salt spray and dry-off.

Within one chamber, users can cycle easily through a series of the most significant corrosion environments. Even extremely complex test cycles can easily be programmed with the controller. Biuged CCT Cabinets can perform salt spray, Prohesion, and 100% humidity for most cyclic automotive tests.

The Cyclic Corrosion Test Cabinets developed and produced by Biuged sets and controls various parameters through the touch screen, and combines multiple tests such as salt spray corrosion, humidity (high temperature and high humidity, low temperature and low humidity), air drying (hot drying and air drying) to simulate a variety of cyclic corrosion tests. Of course, special cyclic corrosion test can also be simulated through the combination of other accessories. The instrument can also conduct neutral salt spray test (NSS), acetic acid salt spray test (AASS), copper accelerated acetic acid salt spray test (CASS), water spray test, damp heat test, drying test and standard atmospheric environment test separately.







Standards

ISO 4611 《Plastics -- Determination of the effects of exposure to damp heat, water spray and salt mist》

ISO 7253 《Paints and varnishes -- Determination of resistance to neutral salt spray (fog) 》

ISO 9227 《Corrosion tests in artificial atmospheres -- Salt spray tests》

ISO 11493 《 Corrosion of metals and alloys - Accelerated testing involving cyclic exposure to salt mist, "dry" and "wet" conditions》

ISO DIN EN 16151 《Corrosion of Metals and Alloys - Accelerated Cyclic Tests With Exposure to Acidified Salt Spray, "dry" and "wet" Conditions》

ISO 16701 《Corrosion of metals and alloys -- Corrosion in artificial atmosphere -- Accelerated corrosion test involving exposure under controlled conditions of humidity cycling and intermittent spraying of a salt solution》



ASTM B 117 《Standard Practice for Operating Salt Spray (Fog) Apparatus》

ASTM B368 《Standard Test Method for Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) 》

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ASTM D 1735 《Standard Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus》

DIN 50021 《Salt Spray Testing》

Features

1. Cabinet Material

- The inner box is welded with imported 1mm high corrosion preventive pure titanium panel, and the outer box is made of stainless steel and the surface is treated with baking paint.
- ◆ The inner layer of sealing cover of working room is welded with pure titanium panel, and the outer layer is made of stainless steel and the surface is treated with baking paint. The top angle is 110°, prevent condensate water during the test from dropping to specimen surface and affect testing results. Moreover, there is a transparent observing window made of tempered glass (400mm×280mm).
- Box cover lifting operation: The box cover lifting is controlled by air cylinder. The lifting speed can be adjusted by air pressure. The operation is easy.
- ◆ The outer box is sealed with thermostability and corrosion preventive silicone strips to ensure that the corrosive gas in the box does not leak.
- ◆ Thermostability and flame retardant insulation panel is used around the test cabinets to make an insulation layer.
- ◆ Salt solution supplement box (200L) is made of external transparent food grade PVC.
- ♦ Sample Holder: The upper sample holder is a U-shaped slot strip made of corrosion preventive insulating resin material, with evenly distributed bayonets on both sides of each slot strip to ensure that the angle of the placed test piece meets the standard requirements (20 $^{\circ}$ \pm 5 $^{\circ}$ to the vertical plane); The lower sample holder is specially used to place workpieces, special-shaped samples or large samples. The sample holder is designed as a solid mesh platform. The platform is placed above the heating layer at the bottom of the instrument, about 150mm from the bottom panel of the inner box. The platform surface is evenly perforated to prevent the accumulation of solution after fog falling, which is also conducive to the air circulation in the instrument. The mesh panel can be removed. The mesh material is made of reinforced glass fiber reinforced plastic, and the bearing capacity is \geq 600kg/m2 (when the samples are evenly distributed).
- ◆ Saturation Pressure Barrel: It is welded with SUS304# stainless steel. In order to ensure that the compressed air used for spray is pure and constant temperature compressed air, an air filtering and heating device is specially designed, and the water level control device, heating device and temperature control system are set in the pressure barrel. At the same time, a circle of compressed air overflow fine holes are uniformly drilled at the bottom of the pressure barrel, and the outside is connected with the compressed air source oil-water separator and the air source pressure regulating valve, After the compressed air is adjusted to the required pressure value, it enters the heating pressure barrel, enters the water in the pressure barrel through the fine hole at the bottom, overflows in the form of bubbles, and then supplies the spray nozzle from the top of the heating pressure barrel; At the same time, a water level sensing probe is set near the bottom and the top of the pressure barrel to realize automatic water supply; When the water level of the heating pressure barrel is constant at the specified water level, pure saturated steam is obtained and the temperature of the saturated compressed air is kept within the set range for a long time, and the liquid level monitoring and liquid level limit alarm functions are provided.
- Circulating Fan: Thermostability, long shaft motor is adopted. The motor is installed in the outdoor, the shaft extends indoors, and the stirring fan is installed at the end of the shaft; Special heat insulation measures and heat dissipation system improve motor safety.
- ◆ The electrical control part and the working room are of integrated left and right structure, the left is the working room, and the right is the dry, damp heat control electrical part. The water and electricity separation structure effectively prevents water from entering the electrical control part to damage the accessories, which is safe and reliable.
- ◆ The whole instrument is a desktop structure. The bottom of the instrument is welded with a frame structure with channel steel. The bottom is equipped with mobile casters and positioning foot cups to move and positioning the instrument.
- ◆ Installation state display on the top of the instrument: Cylindrical three color sound-light alarm (with LED lamp beads): The yellow light is on when waiting for startup or operation completion; The green light is always on during normal operation; In case of emergency stop or instrument fault alarm, the red light is on and the buzzer buzzes.



2. Spray Fog System

- Spray Fog Principle: Use Bernouilli's principle to absorb salt solution then atomize it, uniform atomization and no any salt would crystallize at the spray nozzle and ensure a uniform fog distribution in whole the working room and continuous testing. Air Compressor→Oil-water Separator(first)→Air Storage Tank→Relief Valve→Total Solenoid Valve→Oil-water Separator(second)→Saturator→Pressure Regulating Valve→Solenoid Valve for spraying→Spray Nozzle
- ◆ Spraying Apparatus: There is one or two atomizer towers in the middle of working room, ensure a uniform fog distribution in the room.
- ◆ Fog Collectors: Two fog collectors(tapered funnels whose diameter are 100mm) are used to monitor spray fog amount, one is near the atomizer tower and the other is far from. At the bottom of the funnel, there is a silicone pipe which connect with graduated cylinder installed outside. Operator can check the spray fog amount to ensure the test accuracy of the test sample.
- ◆ Spray Nozzle: Made of special glass, can control fog amount and spraying angle and ensure that there is no crystallization during the test.
- Spray Fog or Drain-away Fog: Spray fog can be done by manual or setting a program. Draining-away fog also can be run by manual or setting a program(feed fresh compressed air to working room then drain away the fog of the working room quickly).

3. Operation System

- ♦ Programmable Controller(Touch screen): 7 inches, 800×480 lattice, TFT colorized LCD screen, Chinese / English / Russian free switching. It supports constant temperature salt water spray fog, salt water spraying, high temperature drying, constant damp heat, alternating damp heat, salt spray damp heat cycle and other functions. The operation mode can be program mode, constant value mode or timed start and stop.
- ◆ Programmable: Spray time and interval time can be set freely, max.continuous spraying time is 9999 hours, max. spraying time for discontinuous spray is 99 hours and 59 minutes,max interval time(no spray)is 99 hours and 59 minutes; Can edit 120 programs, each program consists of 1∼ 99 segments. Memory capacity is 1,200 segments and can execute command repeatedly(each command can be executed for 999 times). Different program time can be combined to run, segment time can be set from 1 minute to 999 hours.
- ◆ Data Recording Method: RAM with battery protection, 8-10 years, can save the set value, sampling value and time of sampling time of the instrument; The curve recording cycle can be set to 30 ~ 180 sec. The maximum memory time storage can continuously store the historical curve for 90 days. The historical data (when the sampling time is 1min) can be stored for more than 10 years without continuous use.
- ◆ Communication Function: RS-485/RS-232 interface, RJ45 Ethernet interface and USB2.0 interface, which can be used to remote control and assist the instrument after connecting the computer through professional software, display the test curve and collect data (1G-16G U disk can be inserted to download the historical curve, historical data, control system parameters, and hot plug function), so as to realize the monitoring and remote control functions, and can also synchronously control multiple machines.
- ◆ Power Failure Memory Function: The power failure recovery mode can be set as hot start / cold start / stop.
- Reserved Startup Function: The startup time can be set at will. After the power is turned on, the machine will run automatically when the time comes.
- Open Software Function: It supports the third-party upper computer to send codes, and can control the start, stop and data recording functions of the instrument. The controller provides function code, and the user can edit the upper computer software program to realize unified monitoring and control.







4. Other Main Control Systems

- ◆ Air Circulation System: There is a air room and a stainless steel circulating fan, through ventilation door and air diffuser, air is blowed out thourgh the air duct. Thus the air which have been adjusted to required temperature and humidity would be distributed to working room, then attain the goal which can ensure to get a stable working room with uniform temperature and humidity.
- ◆ **Damp Heat Cycle Heating System:** Titanium tube fin heater is adopted, circulating fan is used for forced air supply and circulation, and P.I.D controls the heating amount to achieve temperature balance.
- ◆ Salt spray cycle Heating System: Adopt thermal radiation heating mode. Control heating amount by PID , then arrive a temperature balance.
- ◆ Saturation Barrel Heating System: Uses a Armoured SUS316# stainless steel heating tube to heat water. Pressured air enter the hot water, then overflow by the bubbles, P. I.D control heating amount thus get constant temperature and pure air for spraying.
- ◆ Humidification System: Uses a Armoured SUS316# stainless steel heating tube to heat water and the water vapor humidification mode is adopted. P.I.D controls the humidification amount to reach the required humidity.
- ◆ Cooling and Dehumidification System: Use a set compressor as cooling system, including a low-temperature cooling compressor imported from Europe, fined tube radiator, air-cooled scale-type condensation evaporator and throttle device(thermal expansion valve/capillary). The evaporator is made of pure titanium tube and titanium heat fin, which has good corrosion preventiveness. And use environment-friendly refrigerant R404a/R23 as this cooling medium of this system. Heating system and cooling system is separated completely. All programs run cooling sysem are controlled by micro-computer completely. At the bottom of compressor, there is a drain pan which is used to collect condensation water generated from frosting. And compressor comes with PTC temperature sensor, can protect itself once the temperature is over. With high or low pressure protection device, it can monitor the pressure of refrigerant when the chamber is working. Once the refrigerant pressure is higher than limiting pressure or lower than the lowest pressure set by system, it can alarm and power off till troubleshoot all problems.

Safety Protection System:

- 1.Cooling System: For compressor, over-heat, over-load, over-pressure and over-temperature protection.
- 2. Chamber: Over limiting temperature protector, balance pressure automatically protector.
- 3. Humidifying System: Dry heating protector, water shortage protector for humidifying tube.
- 4. Heating System: Over limiting temperature protector and short circuit protector for heating tube.
- 5. Power: Over-load protector, short circuit protector for main power. Over-load protector, short circuit protector. 6. Circulating Fan: Over-load protector, short circuit protector and anti-reversal protector.











Main Technical Parameters

| Ordering Information → Technical Parameters ↓ | BGD 886/T | BGD 887/T | BGD 888/T | | |
|--|--|--|---|--|--|
| Working Room Size ($W \times H \times D$), mm | 1200 × 800 × 1000 | 1600 × 800 × 1000 | 2000 × 800 × 1200 | | |
| Working Room Capacity (no including V shape cover) | 960 L | 960 L 1280 L 1920L | | | |
| Overall Size ($W \times H \times D$), mm | 2500 × 1650 × 1220 | 2900 × 1650 × 1220 | 3300 × 1720 × 1420 | | |
| Power/Max. Current | 30.8KW/37A | 30.8KW/37A | 32.8KW/40A | | |
| Power Supply | AC 380V 3 phase 37A | AC 380V 3 phase 37A | AC 380V 3 phase 40A | | |
| Temperature Range | 20° | ℃ ~ 70℃ (Continuously adjusta | ble) | | |
| Temperature Uniformity | ≤ 2°C(Wh | en RH ≥ 75%); ≤ 3°C(When | Rh < 75%) | | |
| Temperature Stablity | | ± 0.5℃ | | | |
| Temperature Rise and Fall Rate of Working Room / Saturation Barrel | ≥ 1°C/min(Whole process average) | | | | |
| Humidity Range | | 20%~98% | | | |
| Humidity Uniformity | \leq 2%RH~3%RH(When RH \geq 75%); ± 5% RH(When Rh<75%) | | | | |
| Humidity Stablity | ±2%RH | | | | |
| Salt Fog Precipitation | 1ml~2ml/80cm².h(Adjustable) | | | | |
| Spray Method | | Continuous or Cyclical | | | |
| Required Work Environment | Tem: 5 ~ 30°C; RH: 4 | 5% ~ 85%RH; Barometric Pres | sure: 86kPa ~ 106kPa | | |
| Required Air Supply | Air consumption: 4m³/h, Pressured air without water and oil which has been dried and filtered, pressure is (0.4 ~ 0.8)Mpa. | | | | |
| Required Water Supply | It meets the secondary water standard specified in ISO 3696 water specification and test method standard for analytical laboratory. The water supply pressure is within the range of 0.1MPa~0.4MPa. The instrument reserves1/4" internal teeth for water supply interface. Note: Distilled water or deionized water is required for preparing spray solution, water consumption is near 60L/24hour under continuous spraying. | | | | |
| Exhaust and drainage | and shall be led out of the roo The exhaust pipe shall not be shall be Φ 50mm; The instrui the drainage pipeline shall be | ument shall be extended to the om through opening in the wall be kept unblocked without water. ment drainage pipeline shall be be unblocked. The drainage outled the drainage pipe diameter so | near the instrument installation. The exhaust pipe diameter extended to the outside, and et shall be lower than the | | |

Note: Temperature uniformity and stability datas are tested under 25℃ environment temperature, RH ≤ 85% and no any samples

ISO Scratching Tool

B GD 1285 ISO Scratching Tool is a simple but effective instrument which is used to scratch the surface of samples in preparation for adhesion, salt spray and corrosion tests. The tool is held horizontally and pulled across the sample to produce the scratch.

It is be used in according with ISO 17872: 2007, ISO 2063, ISO 7253, BS 7479. There are two "V" shape cutters at one end, and two "U" shape cutters at the other end. All cutters are made of special tungsten steel and can be replaced easily. Having this scratch tool, operator can do "V" or "U" shape scratch easily and quickly.







★ Ordering Information: BGD 1285---ISO Scratching Tool

BGD 1285/V---V shape cutter

BGD 1285/U---U shape cutter



Automatic Scribe Marks Machine for Corrosion Testing

n the corrosion testing of different coatings, we always need to prepare a specific scribe marks on the coating surface. Manual cutting often lead to defects, such as non-straightness scribe marks, damaged edges of the scribe marks, inconsistent damage to the substrate. These defects may have a random influence on the test results. Moreover, when we cut the scribe marks on the multilayer coating, manual operation becomes more difficult, it cost more time and difficult to obtain a uniform scribe mark.

For the corrosion resistant coating, its neutral salt spray testing demands a vertical 2mm scribe mark. BGD 539 Automatic Scribe Marks Machine for Corrosion Testing can make this scribe mark easily, moreover, it has the following characteristics:

- ◆ 2mm wide vertical scratch, strictly comply with the standard.
- The cutting blade adopt rotary cutting principle to ensure the edge of the prepared scratch is neat and without damage.
- The cutting blade is floating design, can load different thickness test panel, and can minimize the damage of the substrate
- ◆ Permanent magnet working platform, easy to load the magnetic substrate...
- With scale indication, easy to cut different size scratch.

Main Technical Parameters:

- ★ Working Distance: 0~150mm
- ★ Scribe mark Depth: 0~2000 µ m
- ★ Test panel Thickness: 0~5mm (include the thickness of the coating)
- ★ Overall Size: 374mm × 320mm × 410mm
- ★ Working Platform Size: 250mm × 125mm
- ★ Ordering information:

BGD 539--- Automatic Scribe Marks Machine for Corrosion Testing



CR4-grade Reference Specimens for Salt Spray Tests

or a salt spray test, the corrosivity speed of test specimen not only depend on the apparatus itself, such as salt fog uniformity, working-room temperature uniformity, but also depend on all kinds of paramters set by operator, such as volume of the collected solution, pH value of salt spray etc. In order to ensure the comparability of salt spray tests, operator should use reference speciments to verify these influecing factors regularly.

Both ISO 9227 and ISO 7253 recommend use CR4-grade steel as reference specimens. These specimens are in accordance with ISO 3574 with an essentially faultless surface and a matt finish (arithmetical mean deviation of the profile R_a =0.8 μ m \pm 0.3 μ m). For the three salt spray tests, the allowed range of mass loss of the steel reference speciments during verification of the corrosivity of the cabinet are as below:

- A. Netural Salt Spray (NSS): After 48h test, the allowed range of mass loss should be 70g/m²±20g/m²
- B. Acetic acid Salt Spray (AASS): After 24h test, the allowed range of mass loss should be 40g/m²±10g/m²
- C. Copper-accelerated Acetic acid Salt Spray (CASS) : After 24h test, the allowed range of mass loss should be $55g/m^2 \pm 15g/m^2$

For ISO 7253 \langle Paints and varnishes -- Determination of resistance to neutral salt spray (fog) \rangle , use six CR4-grade sepciments, after 96 hours exposure, the allowed range of mass loss should be $130 \text{g/m}^2 \pm 20 \text{g/m}^2$ and no individual panel has a mass loss greater or less than 25g/m^2 from the mean or from a value agreed by the interested parties.

BGD 2309 CR4-grade Reference Specimens for Salt Spray Tests are according with ISO 3574: Carbon content \leq 0.06%、 manganese content \leq 0.45%、 phosphorus content \leq 0.03%、 sulfur content \leq 0.03%、 Surface roughness Ra is 0.8 μ m \pm 0.3 μ m, and size is 150mm \times 70mm \times 1.0mm

Ordering Information:

BGD 2309---CR4-grade Reference Specimens for Salt Spray Tests (20 pcs/package)





Accelerated Aging Test Chambers

Many polymer materials are often be damage by natural environmental factors which from Earth's surface and atmosp-here when used outdoor. This affects their useful life. In order to properly assess their useful life in the outdoors, using the environmental testing equipment to simulation of each kinds of natural climatic conditions, study weather resistance of each kinds of products in the laboratory has become a widely and effective method.

For accelerated aging test, two most universal light sources in the world are Fluorescent UV lamp and Xenon lamp. Fluorescent UV lamp just simulates the UV part of full sunshine, so it's too difficult to get the consistent testing result between exposed sample and practical use sample. But xenon lamp can simulate the spectrum distribution of full spectrum sunshine. So, using the xenon lamps as light source to evaluate the fact lifetime of high polymer materials has higher feasibility.

As the earliest company in China who works on researching and developing accelerated aging test chambers. Bigged has rich experience and unique advantage in research and manufacture these aging chambers. Most of our aging testers are equipped with the same light source as Amercian similar products, thus ensure the test results have the comparability and repeatability. Moreover, considering the experimenters operation habits, we developed our own intellectual property rights controlling system. At the same time, Biuged has a lot of seasoned engineers who can offer strong and timely technical supporting.

According to different fields and different laboratories' requirements, Biuged developed more than ten different types aging chambers which cover from UV light accelerated aging testers to Xenon light accelerated aging testers, from bench type to console mode and cabinet type, from flatbed samples holder to rotating samples holder. For any experimenter, he always can find a suitable aging tester for his own application.

Now, there are more than one thousand Biuged's aging test chambers who are working everyday in all over the world. High efficiency and stable working status, affordable price, precise and accurate test results and professional technical supporting make Biuged products become preferred aging testers in many fields.

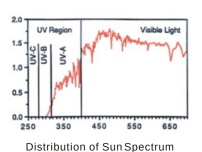
UV Light Accelerated Aging Test Chambers

Test Principle

The ultraviolet rays of sunlight are the main factor who damage weathering resistance of most materials. We use UV lamps to simulate the short wave part of sunlight, it produce few visible lights and infrared lights. According to different testing requirements, we choose different wavelength UV lamps, this is because each type UV lamps produce different irradiance energy and wavelength. Generally speaking, UV lamps can be divided into UVA and UVB.

Different types fluorescent UV lamps are used in different fields, for example:

- ① UVA-340 Lamp: UVA-340 Lamp can highly simulate short-wave ultraviolet light of sunlight, the wavelength range is from 365 nm to 295 nm.
- 2 UVA 351 Lamp: Simulates UV sunlight which has passed through the windows. It is excellent for testing materials aging
- 3 UVB 313 Lamp: UVB-313 lamp emits stronger shortwave ultraviolet light compared with the ultraviolet rays on Earth, thus can accelerate material aging process. However, this lamp may cause some unrealistic material damage. It is mainly used in quality control, research and development, and the test of the materials with strong weather resistance.



UVB313 The Spectrum comparison of UV and Sun

UV Light Accelerated Weathering Tester

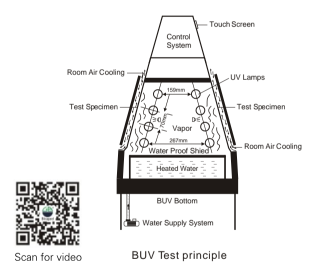
GD 855 & 856 UV Light Accelerated Aging Test Chamber (hereinafter referred as BUV) adopts fluorescent UV lamp as the light source. Its inner temperature and humidity can be properly controlled to obtain the periodic condensation on the sample for fully evaluating the damaged factor caused by sunlight, moisture and temperature (materials aging phenomenon includes fading, disluster, intensity reduction, cracking, flaking, chalking, and oxidation).

Fluorescent UV light can emulate the effect of sunshine, while condensation and water spray system can emulate the effects of rain and dew. During the test, radiation energy and temperature are controllable. A typical test cycle generally carries out under strong irradiation of UV light or in the dark and wet condensation period with 100% relative humidity. These tests generally applied in the fields of paint and coatings, automotive industry, plastic, wood, glue, etc

Test Methods & Material Standards

- ◆ ISO 16474-1 《Paints and varnishes -- Methods of exposure to laboratory light sources -- Part 1: General guidance》
- ◆ ISO 16474-3 《Paints and varnishes Methods of exposure to laboratory light sources Part 3: Fluorescent UV lamps》
- ◆ ISO 4892-1 《 Plastics-Methods of exposure to laboratory light sources-Part 1: General Guidance 》
- ◆ ISO 4892-3 《 Methods of exposure to laboratory light sources-Part 3: Fluorescent UV lamps 》
- ◆ ASTM D 4587 《Standard Practice for Fluorescent UV-Condensation Exposures of Paint and Related Coatings》
- ◆ ASTM D 4329 《Standard Practice S for Fluorescent UV Exposure of Plastic》
- ◆ ASTM G-151 《Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that use laboratory light
- ◆ ASTM G-154 《Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Non-Metallic Materials》
- ◆ BS 2782:Part5, 《Method 540B (Methods of Exposure to Lab Light Sources) 》
- ◆ SAE J2020 《Accelerated Exposure of Automotive Exterior Malts Using a Fluorescent UV/Condensation Apparatus》
- ◆ JIS D 0205 《Test Method of Weather-ability for Automotive Parts》





Main Technical Parameters:

- ★ Light Source: UV-A (wave length 340 nm) or UV-B (wave length 313 nm); 40W×8 pcs (The normal use-life is 6,000 hours)
- ★ The range of Irradiance: 0.1 W/m² ~ 1.55 W/m²
- ★ Temperature Range: Black Panel Temperature (BPT): RT+10°C~80°C
- ★ Interior of cabinet: Stainless steel –SUS 304 material
- ★ Exterior of cabinet: Powder coating on SUS 304
- ★ Insolating Area: 5.175cm²/828in
- ★ Sample Capacity: 48 pieces of standard specimen (70mm × 150mm standard samples) or 15 pieces of 100mm × 300mm
- ★ Adjustable range for water supply: 0-4LPM
- ★ Water Consumption: 7L/day (for condensation); 3L/minute (for spray)
- \star Overall Size: 1,360mm \times 560mm \times 1,290mm (L \times W \times H)
- Total Max. Power: 2kW
- ★ Power: 220V/50HZ (60 HZ is custom), 10A (Max Electric Current)



Feature

◆ Original UVA or UVB lamps from American, ensure the comparability of testing results.

All BUV machines use fluorescent UV lamps produced by Amercian as testing light source, comparing with other type lamps (including Xenon Lamps), UV lamps are more stable. Its spectrum power distribution won't change as the lamps weathering, even to 6,000 hours. Thus more repeatable testing results can be achieved easily, and decrease changing lamps times and reduce the running cost..

Furthermore, these lamps from Amercian are produced on the base of more than 40 years' experience and fluorescent technology. It is designed specially and tested with most serious quality control.

With Original Intellectual Property Rights and Initiated in China, our ballast can extend the lamp lift to 6,000 hours, save use-cost greatly for users.



Original UV lamps from America



Four sensors monitor BUV irradiance

♦ Irradiance can be controlled automatically (with the closed-loop system, the value of irradiance is more precise and steady.Only for BGD 856)

The superiority of BGD 856 UV Light Accelerated Aging Test Chamber is that it can be controlled and adjusted automatically during testing process. As it is well known, the energy in testing process is the main factor in polymer materials aging. In order to ensure reproducibility and comparability of testing results, the UV energy is a very important technical indicator. We adopt the principles which similar with Sun- eye automatically monitor the testing process throughout the energy value, when the lamp energy is less than the expected value, the system can automatically monitor the difference and automatically replenish energy immediately.

♦ Irradiance can be calibrated automatically (Only for BGD 856)

As any other lamps, UV lamps energy of BUV also decreases as time increase. The control system would compensate it automatically through strengthening the voltage of lamps. But as the using time become longer and longer, the energy of lamps decrease continuously. For some high set point of irradiance, BUV couldn't keep this irradiance any longer, and now the system of BUV would reminder failure "the error of irradiance is too large" and shut off the machine. Now, the operator should calibrate the BUV by standard calibration radiometer. If machine still can't get the set point after calibrating, the user should replace the two pcs lamps corresponding to the relative sensor and calibrate again.

BUV is calibrated by BGD Calibration Radiometer which is produced by our company. User can use one radiometer to calibrate some BUV, radiometer can test fluorescent UV lamps. It is not only used to calibrate the UVA lamps, but also to do UVB lamps. For UVB lamps, it has been calibrated well under the wave length 313 nm with W/m²/nm unit before delivery. For UVA lamps, it has been calibrated well under the wave length 340 nm with W/m²/nm unit.

Calibration Radiometer is made up of radiometer and sensor (see picture as below):



Calibration Radiometer



BUV Calibration Window



The sensor of BGD 8118 calibration radiometer is very sensitive to ultraviolet rays, but don't have any action to visible light, and just have a little response for infrared light even can be ignored. So other rays can't bring any influence for this radiometer.

Water Spray and Condensation function

Water spray

For some applications, the water spray can simulate end-use environmental conditions better. Water spray can effectively simulate heat shock or mechanical erosion caused by dramatic temperature changes or rain. In some practical application conditions, such as a sudden brash in a sunshine day, can bring heat shock because the temperature of the material changes drastically. This heat shock severely tests the properties of many materials. BUV water spray can simulate this heat shock and / or stress corrosion.

BUV spray system design with 12 nozzles, each side has 6 pieces in the test chamber. Spray system can run a few minutes and then shut down. This transitory water spray can cool the samples quickly, creating heat shock conditions.

Condensation

In many outdoor environments, materials are placed in wet condition for over 12 hours each day. Studies have shown that the main factor of this wet condition outdoor is caused by dew, not rain. BUV simulates the outdoor moisture erosion through the unique condensation capabilities. In the condensation cycle during the test, water on the bottom of the chamber is heated to obtain superheated steam filling the test chamber. Hot steam makes the chamber maintain 100% relative humidity, and maintain a relatively high temperature. Sample was fixed on the wall of test chamber. Thus the sample surface is exposed to the ambient air of test chamber. The other side of the sample is exposed to the natural environment which has a cooling effect, bringing internal and external surfaces of the sample with temperature difference, and the temperature difference leads to the test surfaces always have drips caused by condensation process.

◆ Control the temperature automatically with high precision Pt 100 temperature sensor of black Panel.

In each cycle, the temperature can be controlled at a set value. At the same time, the black panel thermometer can monitor the temperature. Temperature increase can accelerate the aging process, and the temperature control for reproducibility of the test is also very important.

BST (**Black panel thermometer**) consists of a PT100 sensor and a metal panel painted by black coating, and be exposed to the same condition as test panels. It's used to monitor exposuring test panels surface temperature during test. BST can be set any value according to different requirements and also be controlled automatically during the whole test. It also can be calibrated periodically.



BUV main Window



BUV Set Test Program Window

♦ Confirms to many test standards. Operator can set different program freely.

According to different standards or test methods, operator can edit different test programs. For each program, it can be set as 10 segments, and each segment can set different work conditions (four types: Irradiation, water spray, condensation and finish) as well as relevant test parameters.

BUV can permit operator to edit six test programs at most and save it permanently. Generally speaking, if the operator has set and saved one program in the BUV, for next test, if he still use this same program, just choose this program and run BUV directly, no need to set again.

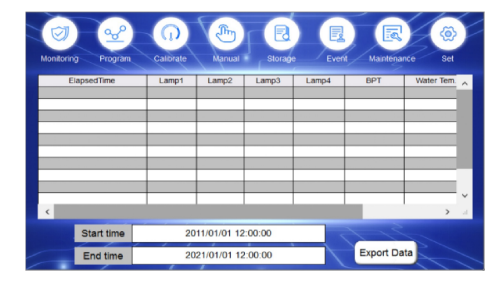
Controlled by touch screen with friendly windows, user can check any parameter during test

BUV all controllings and showings are finished by a high definition colorful touch screen. Menu operation interface is very convenient for operator to use and maintain BUV. During the working, all parameters are show on the touch screen.



Real-time collect and store data, all testing data can be converted EXCEL format automatically and be saved.

There is a USB interface at the BUV back, through this interface, operator can export all running parameterts at any period by a U disk. It's convenient for operator to search and do statistics for BUV, and achieve the real unattended running.



BUV Import DataWindow

| MCGS_Time | Sensor 1 | Sensor 2# | Sensor 3# | Sensor 4# | Blackboard Tem. | Water Tem. |
|----------------|----------|-----------|-----------|-----------|-----------------|------------|
| 2011-7-8 12:04 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32. 4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32. 4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |
| 2011-7-8 12:05 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |
| 2011-7-8 12:06 | 0.77 | 0.77 | 0.77 | 0.77 | 59. 9 | 32.4 |

Format of Import Data

◆ Come with TCP/IP Ethernet interface, the user can tele-control BUV through TCP/IP internet.

With this interface, operator only need to set reasonable IP address, then can monitor BUV working status at any place. Even operator is not in his laboratory, he still can run and maintain BUV. Moreover, this function is also convenient for Biuged to help our customers to slove all problems and do some necessary after service. Settle completely user's troubles back at home.

- ◆ Come with a booster pump, even the user's external water pressure is not enough, BUV still can work normally with this booster pump.
- ◆ Alarm and protection functions: Water shortage, over-temperature of black panel, large deviation of irradiance between setting value with showing value.



◆ Ordering Information:

| BGD 855 Basic Ultraviolet Light Accelerated |
|--|
| Weathering Cabinet (No irradicance control) |
| BGD 856 Ultraviolet Light Accelerated Weathering Cabinet |
| BGD 8110 : UVB lamps (40W/313nm) |
| BGD 8111: UVA lamps (40W/340nm) |
| BGD 8118: Calibration Radiometer (310nm&340nm) |
| BGD 8130 : Sample Shelf |
| |



BGD 852 Bench UV light Accelerated Aging Chamber is an economic and easy-to-use machine which can meet some customers' requirements. It is equipped with 3 pcs 20W UVA or UVB lamps as light sources. Operator can set the total illumination time, temperature, spray time etc to simulate the natural environment which would cause the damaged factor to samples.

This chamber can isolate 18 pcs standard panels (Size is 150×70 mm). Samples are installed a column form rotating sample rack. During the test, the sample rack rotate uniformly and ensure every sample get the same irradiance energy, increase the compariability and repeatability of testing results.

Features:

- Touch screen and user-friendly operation interface allow handlers set the test parameters and monitor all the test process easily.
- ◆ Equipped with professional UV lamps who has high irradiance energy: 0.70W/m² (UVA new lamp)
- Full stainless steel inner working room with sandwich design, never getting rusty and leakage. Also prevent water vapour coming from working room from entering electrical box and damaging electron components.
- Biult-in water level switch, it will alarm and stop running automatically when under low water level.





Main Technical Parameters:

- ★ Total power: 1.2 kW
- ★ Setable temperature range of working room: RT+5°C ~ 60°C
- ★ Setable range of test time: 1h ~ 99,999h
- ★ Setable range of spray time: 1min-99,999min
- ★ Setable range of spray interval time: 1min-99,999min
- ★ Rated life of lamp: 1,000h
- ★ Wave length of lamps: 313 nm (UVB Lamps) or
 - 340 nm (UVA Lamps)
- ★ Lamp power: 3 pcs; each lamp is 20 W
- ★ Water cosumption for spray : 2L/min
- ★ Capacity for test panels: 18 pcs standard size panels
- ★ Specification of sample: 150mm × 70mm
- ★ Cabinet Size: 940 × 490 × 630mm (L×D×H)
- ★ Net Weight: 72KG
- ★ Power Supply: 220V/50Hz, 6A

★ Ordering Information:

BGD 852--- Bench UV Light Accelerated Aging Chamber

BGD 8100--- UVB lamps (20W/313nm)

BGD 8101--- UVA lamps (20W/340nm)



Working Room



Operation Menu





Xenon Light Accelerated Aging Test Chambers

Test Principle

Artificial weathering of coatings or exposure of coatings to filtered xenon-arc radiation is carried out in order to obtain the degree of change in a selected property after a certain radiant exposure H, and/or the radiant exposure which is required to produce a certain degree of ageing. The properties selected for monitoring should preferably be those which are important for the practical use of the coatings. The properties of the coatings exposed are compared which those of unexposed coating prepared from the same coating materials at the same time and in the same way (control specimens)or with those of coatings exposed at the same time whose behavior during testing in exposure apparatus is already known (reference specimens).

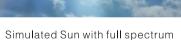
Xenon lamp is full of xenon, and would send out light because of xenon discharge. The energy distribution of spectrum through this way is very close to sunshine, and its color temperature is near 6,000K. Furthermore, xenon lamp has a stable character, its spectrum energy distribution wouldn't change at all within the limited lifetime, this is because its spectrum distribution among continuous spectrum part don't have any relation to input power of lamp. As a special light source, xenon lamp has a good consistency for electric parameters, and it is easy to light, once light on, it can output a steady light energy at once. Furthermore, during working, the electric parameter won't be influenced by any external conditions.

Xenon Lamp light can emulate the effect of sunshine, while water spray system can emulate the effects of rain and dew. During the test, radiation energy and temperature are controllable. A typical test cycle generally carries out under strong irradiation of Xenon light and periodic precipitation. These tests generally applied in the fields of paint and coatings, automotive industry, plastic, wood, glue, etc.

BGD series Xenon Light Accelerated Aging Test Chambers (hereinafter referred as B-SUN) use Xenon lamps as artificial light source, and can modify the full spectrum sun light. Controlling the temperature, humidity .lts inner temperature and humidity can be properly controlled to obtain the periodic precipitation on the sample for fully evaluating the damaged factor caused by sunlight, moisture and temperature (materials aging phenomenon includes fading, disluster, intensity reduction, cracking, flaking, chalking, and oxidation).

Based on sample holder type, B-SUNS are divided into flatbed type and rotating drum type.







Simulated Rainfall

Test Standards

ISO 11341 《 Paints and varnishes-Artificial weathering and exposure to artificial radiation--Exposure to filtered xenon-arc radiation》

ISO 12040 《Graphic Technology - Prints and Printing Inks - Assessment of Light Fastness Using Filtered Xenon Arc Light

ISO 16474-1 《Paints and varnishes -- Methods of exposure to laboratory light sources -- Part 1: General guidance》

ISO 16474-2 《Paints and varnishes -- Methods of exposure to laboratory light sources -- Part 2: Xenon-arc lamps》

ASTM D3451 《Standard Guide for Testing Coating Powders and Powder Coatings》

ASTM D3794 《Standard Guide for Testing Coil Coatings》

ASTM D4303 《 Standard Test Methods for Lightfastness of Pigments Used in Artists' Paints》

ASTM D5010 《Standard Guide for Testing Printing Inks and Related Materials》

ASTM D6577 《Standard Guide for Testing Industrial Protective Coatings》

ASTM D6695 《Standard Practice for Xenon-Arc Exposures of Paint and Related Coatings》

ASTM G151 《Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources》

ASTM G155 《Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials》

ISO 4892-1 《Plastics Methods of Exposure to Laboratory Light Sources Part 1: General guidance》

ISO 4892-2 《Plastics - Methods of Exposure to Laboratory Light Sources - Part 2: Xenon-arc lamps》

SAE J2412 《 Accelerated Exposure of Automotive Interior Trim Components Using a Controlled Irradiance Xenon-Arc Apparatus》



All B-SUN Types

| Ordering Information→ Parameters↓ | BGD 865A Bench Xenon Chamber | BGD 866A Small Xenon Chamber | BGD 860 New Xenon Chamber | BGD 862 Big Xenon Chamber |
|---|------------------------------------|------------------------------------|--|--|
| Xenon Lamps | 1 piece 1.8KW air- xenor | -cooled Americian n lamp | 1 pc 1.8KW air–cooled Americian xenon lamps | 1 piece 6.5 KW water–cooled Americian xenon lamp |
| Filters | Extended UV filters | Daylight Filters | Daylight Filters | Daylight Filters |
| Sample holder | Flatbed | Flatbed | Rotating drum | Rotating drum |
| Samples Capacity (150×70mm) | 9 pieces | 9 pieces | 22 pieces | 65 pieces |
| Edit Program | No | Yes (6 programs) | Yes (10 programs) | Yes (6 programs) |
| Spray Function | No | Yes (front of panel) | Yes (front & back) | Yes (front & back) |
| Dark Function | No | Yes | Yes | Yes |
| Control BPT. | Yes | Yes | Yes | Yes |
| BPT. Range | RT+30°C ~ 90°C | RT+30°C ~ 90°C | RT+30°C ~ 100°C | RT+20°C ~ 110°C |
| Working room Tem. Range | _ | _ | RT~65℃ | RT~70℃ |
| Control Irradiance | Yes | Yes | Yes | Yes |
| Irradiance Range (300~400nm) | 30 ~ 100W/m² (50 ~ 120W/m² (. | Chinese lamp) Americian lamp) | 50 ~ 120W/m² | 30 ~ 150VV/m² |
| Monitoring method to irradiance | 1 | 3 | 4 | 4 |
| Monitor cumulative Energy | No | Yes | Yes | Yes |
| Control work room relative humidity | No | No | Yes | Yes |
| Export test data | Yes | Yes | Yes | Yes |
| Alarm Function | Yes | Yes | Yes | Yes |
| Calibration Function | Yes | Yes | Yes | Yes |
| Pure water machine | No | Optional | Yes | Optional |

B-SUN Filter

Biuged mainly offers three different filters to meet with different testing requirments.

- ① Daylight Filters: used to simulate noon summer direct sunlight, they can offer the best correlation to the natural exposures for most fact applications. Materials which are typically used outdoors like exterior coatings or outdoor rubbers should be tested using Daylight Filters. This test is called as "Artificial Weathering Test"
- ② Window Glass Filters: Using 3mm thickness window glass to produce spectra equivalent to sunlight coming through normal window glass. This spectrum can also simulate some indoor lighting such as the harsh lighting found in a typical commercial or office environment. They are used for indoor materials such as printing materials or textiles. This test is called as "Exposure to artificial radiation Test"
- ③ Extended UV filters: These filters allow excess UV, below the normal cut-on of natural sunlight, used to simulate sunlight which doesn't come through atmosphere .They are used to produce faster or more severe test results. This test is called as "Artificial Accelerated Weathering Test"

Monitoring Method to Irradiance

In the system of xenon test, measuring and controlling irradiance is very important. The spectrum range of xenon lamp is from 295nm to 3,000nm. In the newest standards (such as ISO 11341-2004, ASTM G 155-05, ISO 4892-2: 2003 etc), irradiance is recommended to be measured and controlled by point (narrow band) or broad band.

Narrow band: 340 nm or 420 nm

Broad band: 300-400 nm

Choosing narrow band or broad band depends on different simulated environment or different material.

340 nm narrow band: for outdoor and evaluate physical performance of material

420nm narrow band: for indoor and evaluate fading of material

300nm-400nm (TUV): for small special standards.



1) Bench Xenon Test Chamber

BGD 865 is a small, simple and economic xenon test chamber. It uses a low power air-cooling xenon lamp to produce enough big irradiance energy in a small space. Moreover, through a special catoptrical system to ensure every exposure sample get the homogeneous irradiance distribution.

BGD 865 is equipped with extended UV filters, thus permit UV which is below the normal cut-on of natural sunlight to pass (equal to simulate sunlight which doesn't come through atmosphere) .They are used to produce faster or more severe test results. This test is called as "Artificial Accelerated Weathering Test".

Operator can set all required test parameters (Irradiance, test time, BPT etc) through the touch screen, and can check its running status at any time. All running parameters can be exported to computer through the USB interface.

Characters

- ◆ Small Size, easy to install, use and practically maintenance-free.
- ◆ The xenon light source correspond with international standards; ensure reproducibility and comparability of testing results.
- ◆ Irradiance energy can be accurately controlled. The "Closed-Loop" control system can automatically compensate the change of light intensity caused by ageing or other factors.
- ◆ Users can easily calibrate and adjust the irradiance or the black panel temperature by themselves.
- ◆ With High precision Pt100 Temperature sensor. Black panel temperature is auto-controlled during the whole process
- ◆ Alarm function for protection: Over temperature of BPT, big error for irradiance, auto shut-down protection when opening door, protection for too low air pressure
- ◆ Touch screen and user-friendly operation interface allow operator to set the test parameters and monitor all the test process
- Specimen mounting and evaluation is fast and easy With unique slide-out specimen tray
- Real-time data can be collected and recorded. The incidental USB connector allow users to copy the test data into a USB drive, achieving unattended operation.

Main Technical Parameters: ★ Xenon Lamp: one 1.8KW xenon lamp imported from America ★ Filter: Extended UV filter (Also can choose daylight filter or window glass filter) ★ Irradiance monitor methods: 340nm or 420nm (Narrow band) or 300nm ~ 400nm (Broad band) (Choose anyone before ordering) ★ Lamp Lifetime: Near 1,500 hours ★ Exposure Area: 1,000 cm² (can put 9 standard samples 150 × 70mm) ★ Adjustable Irradiance Range: 30W/m² ~ 100 W/m² (300~400nm) or 0.3W/m² ~0.8 W/m² (@340nm) or 0.5W/m² ~ 1.5 W/m² (@420nm) ★ Adjustable Black Panel Temperature Range: RT+30°C ~ 80°C (Depends on environment temperature and setting irradiance value) ★ Interior Material of Chamber: Stainless steel –SUS 304 material ★ Exterior Material of Chamber: Powder coating ★ Overall Size: 950mm × 570mm × 540mm ★ Net Weight: 93KG (130KG Gross weight) ★ Power Supply: 220V 50/60HZ (Alternative) ★ Max Current: 12A ★ Max.Power: 2.5 kW **★ Ordering Information:** BGD 865/A---Bench Xenon Test Chamber





Operation Menu



BGD 8156--- American Xenon Lamps (1.8 KW)

(See page161 for Xenon Calibration Radiometer)

② Small Xenon Test Chamber

numbers of tunner of the table table and some of the compared with BGD 865, BGD 866 adds spray function. Spray function is used to simulate rain and humidity when the material is used at outdoor. Furthermore, operator can set the cumulative energy (Total irradiance energy) obtained by sample to stop a test procedure.

Operator can set all required test parameters (Irradiance, test time, BPT etc) through the touch screen, and can check its running status at any time. All running parameters can be exported to computer through the USB interface.

Characters

- ◆The test procedures can be programmed freely; and up to 16 predetermined procedures can be saved in one time. Every procedure includes up to 10 segments setting data.
- ◆ Can set the cumulative energy (total irradiance energy) obtained by sample to finish a test procedure.
- With spray function, can set spray time and spray interval time.
- ◆The xenon light source correspond with international standards; ensure reproducibility and comparability of testing results.
- ◆ Irradiance energy can be accurately controlled. The "Closed-Loop" control system can automatically compensate the change of light intensity caused by ageing or other factors.
- Users can easily calibrate and adjust the irradiance or the black panel temperature by themselves.
- ◆ With High precision Pt100 Temperature sensor. Black panel temperature is auto-controlled during the whole process
- ♦ Alarm function for protection: Over temperature of BPT, big error for irradiance, auto shut-down protection when opening door, protection for too low air pressure
- ◆ Touch screen and user-friendly operation interface allow operator to set the test parameters and monitor all the test process
- Specimen mounting and evaluation is fast and easy With unique slide-out specimen tray
- ◆ Real-time data can be collected and recorded. The incidental USB connector allow users to copy the test data into a USB drive, achieving unattended operation.

Main Technical Parameters:

- ★ Xenon Lamp: one 1.8KW xenon lamp imported from America
- ★ Filter: Daylight filter (Also can choose extended UV filter or window glass filter)
- ★ Lamp Lifetime: Near 1,500 hours
- ★ Exposure Area: 1,000 cm² (can put 9 standard samples 150 × 70mm)
- ★ Adjustable Irradiance Range: 30W/m² ~ 100 W/m² (300~400nm)
- or $0.3W/m^2 \sim 0.8 W/m^2$ (@340nm) or $0.5W/m^2 \sim 1.5 W/m^2$ (@420nm)
- ★ Adjustable Black Panel Temperature Range: RT+30°C ~ 90°C
- (Depends on environment temperature and setting irradiance value)
- ★ Interior Material of Chamber: Stainless steel –SUS 304 material ★ Exterior Material of Chamber: Powder coating
- ★ Overall Size: 1000mm × 650mm × 1020mm
- ★ Weight: 135KG (176KG Gross weight)
- ★ Power Supply: 220V 50/60HZ (Alternative)
- ★ Max Current: 12A
- ★ Max.Power: 2.5 kW
- **★** Ordering Information:
- BGD 866/A---Small Xenon Test Chamber
- BGD 8156——American Xenon Lamps (1.8 kW)
- BGD 8170---Pure Water Machine (50L/h)
- (See page161 for Xenon Calibration Radiometer)



Scan for video



Xenon Calibration Radiometer





3 Xenon Test Chamber (New)

BGD 860 is a powerful, highly cost-effective, easy to use and convenient to maintain xenon test chamber. It uses an imported air-cooled xenon lamp and relevant daylight filter, to simulate more real and much better the full spectrum sun light of outdoor, ensure the test results obtained from laboratory have a perfect correlation with outdoor application. Furthermore, the samples holder is designed with a special rotating drum to ensure each sample can obtain the same and uniform irradiance during the whole test.

BGD 860 Xenon Test Chamber can meet with all standards requirements from different fields, it can hold 22 pieces samples, not only has spray function, but also can control the relative humidity of working room.

Operator can set all required test parameters (Irradiance, test time, BPT, BST etc) through the touch screen, and can check its running status at any time. All running parameters can be exported to computer directly through the USB interface.

Characters

- Xenon lamps imported from America can ensure the test results have a good repeatability and comparability.
- ◆ Special rotating-drum design for samples holder ensure each sample can obtain the same and uniform irradiance during the whole test.
- ◆ Irradiance energy can be accurately controlled. The "Closed-Loop" control system can automatically compensate the change of light intensity caused by ageing or other factors.
- ◆ Can choose narrow band (at 340nm or at 420nm) or broad band (from 300nm~400nm or from 300nm~800nm) to control irradiance
- ◆ Affordable air-cooled xenon lamp, the lifetime can reach 1,500 hours.
- ◆ Can choose three different filters (Daylight, Window glass, Extended UV) to meet different test requirements.
- ◆ The test procedures can be programmed freely; can set 10 programs and save 6 predetermined programs in one time. Every program includes up to 10 segments for setting parameters.
- ◆ Can set and control precisely and automatically the relative humidity of working room.
- ◆ Can set the cumulative energy (total irradiance energy) obtained by sample to finish a test procedure.
- With spray function, can set spray time and spray interval time.
- Users can easily calibrate and adjust the irradiance or the black panel temperature by themselves.
- ♦ With High precision Pt100 Temperature sensor. BPT (black panel temperature), BST (black standard temperature) and working room temperature can be set and controlled precisely and automatically during the whole process
- ◆ Alarm and protection function: Over temperature (BPT, BST, Working room), big deviation of irradiance, shortage of spraying water, abnormal lamp power, big error of humidity.
- ◆ Touch screen and user-friendly operation interface allow operator to set the test parameters and monitor all the test process easily.
- ◆ Real-time data can be collected and recorded. The incidental USB connector allow users to copy the test data into a USB drive, achieving unattended operation.





Operation Menu

BGD 8170 Purity Water Machine



Main Technical Parameters:

- ★ Xenon Lamp: One 1.8KW xenon lamp (imported from America)
- ★ Filter: Daylight filter (Also can choose extended UV filter or window glass filter)
- ★ Lamp Lifetime: Near 1,500 hours
- ★ Exposure Area: 2,200 cm² (can put 22 pcs samples of 150mm × 70mm size)
- * Adjustable Irradiance Range:
- 0.3 ~ 0.75 W/m² (Single point of control: 340nm)
- 0.5 ~ 1.35 W/m² (Single point of control: 420nm)
- 30 W/m² ~ 90 W/m² (Full spectrum: from 300 ~ 400nm)
- ★ Controlling irradiance point: 340nm or 420nm or 300nm ~ 400nm (show at the same time)
- ★ Adjustable Black Panel Temperature Range: RT~100°C
- ★ Adjustable Working room Temperature Range: RT+8°C ~ 62°C
- ★ Adjustable relative humidity of working room: 10% ~ 75% (Light); 10% ~ 95% (Dark);
- ★ Overall Size: 860mm × 800mm × 1770mm
- ★ Net Weight: 200KG
- ★ Power Supply: AC 380V (Three-phase four-wire system) / 50HZ; Max. Current 16 A
- ★ Max. Total Machine Power: 5.5 kW
- ★ Requirements of Compressed air: Clean, oilless compressed air with 0.5MPa pressure, Max. air supply is near 60L/min. Average air consumption is 10L/min ~ 30L/min (Depends on testing standard)

★ Ordering Information:

BGD 860——Xenon Test Chamber

BGD 8150---American Xenon Lamps (1.8kW)

BGD 8170---Pure Water Machine (50L/h)

BGD 8179——Air Compression System (Includes air compressor, air reservoir, freezing dryer, precise filter etc.)

BGD 8183---Daylight Filter

BGD 8184---Window Glass Filter

BGD 8185---Extended UV filter

(See page 161 for Xenon Calibration Radiometer)





4 Big Xenon Test Chamber

BGD 862 is a multi-function big xenon light accelerated weathering testers which is equipped with one piece high power (6.5KW) water-cooling xenon lamp, its exposure area arrive 6,500cm²

Powerful functions and reliable test results

- Meet with all international standards of xenon test.
- Equipped with ATLAS xenon arc lamp, filter and components, ensure to get high and same running parameters. Test results have a good reliability and repeatability comparing with import machines.
- ◆ Automatic rotating drum-type sample rack with three floors structure maximizes exposure uniformity over all specimens
- ♦ 6,500cm² exposure area, can hold different shapes and sizes samples.
- ♦ Can set the cumulative energy (total irradiance energy) obtained by sample to finish a test procedure.
- Chinese or English operation window

Can set and control automatically many test parameters

- ◆ Irradiance energy can be set and accurately controlled (340nm, 420nm, 300nm~400nm, 300nm~800nm). The "Solar Eye" control system can monitor and automatically compensate the change of light intensity caused by ageing or other factors.
- ◆ Working room temperature, BPT (black panel temperature) and BST (black standard temperature) can be set and controlled automatically. With high precision Pt 100 temperature sensor, all these temperatures could be monitored accurately.



Aging Chambers

- Working room relative humidity can be set and controlled automatically. With ultrasonic wave humidifying system, the working room can obtain more stable and uniform humidity distribution.
- ◆ Can set spray way to sample (front spray or back spray), spray time and spray interval time.

Simple, easy to use

- Colorful touch screen and user-friendly operation interface allow operator to set the test parameters and monitor it
- ◆ The test procedures can be programmed freely; and up to 16 predetermined procedures can be saved in one time. Every procedure includes up to 10 segments setting data.
- ◆ With USB interface, operator can export any test parameters with Excel format at any time, convenient to check B-SUN's running status at any time.
- Pure (deionized) water machine is optional. With high purity water, operator can get a more reliable testing result, Chamber has alarm function for monitoring water.

Safe and reliable

- ◆ Many alarm protections: Big irradiance difference, pure water conductivity is over limits, too high temperature of cooling water, too low flow rate of cooling water, over-temperature, heating problem. abnormal lamp power, B-SUN will stop running automatically and show the alarm information in the operation window.
- ◆ Can select TCP/IP Ethernet interface, the user can tele-control the machine through TCP/IP internet. Convenient to help customers to solve all problems and do some necessary after service.





Working room



Operation-Menu





| Main Technical Parameter | 5 |
|--|---|
| Ordering Information → Technical Item↓ | BGD 862 Xenon Test Chamber |
| Xenon Lamp | 6.5 kW water cooling long arc xenon lamp |
| Light Filter | Import originally from ATLAS, can simulate indoor or outdoor sunshine spectrum |
| Exposure Area | 6,500 cm² (63–65 pcs standard samples of 15cm × 7cm size) |
| Monitoring Method to Irradiance | Four types: 340nm, 420nm, 300nm ~ 400nm, 300nm ~ 800nm |
| Adjustable Irradiance | See Table B. |
| Lifetime of lamps | 2,000 hours |
| Adjustable Range of BPT | RT~110℃ |
| Adjustable Range of BST | RT~120℃ |
| Adjustable Range of Working room | RT~70°C (Dark) |
| Temperature stability | ±1℃ |
| Temperature uniformity | ≤2℃ |
| Temperature Deviation | ≤1°C |
| Adjustable Humidity | Light: 10%-75% Dark: 10%-95% |
| Rotate speed of sample | 1r/min (circle as lamp centre) |
| Spray Function | Can set spray continuous time and spray period |
| Water demands | High purity deionized water (Conductivity<2us/cm) |
| Compressed Air | Clean, oilless compressed air with 0.5MPa pressure, Max. air supply is near 60L/min. Average air consumption is 10L/min ~ 30L/min (Depends on testing standard) |
| Flow of Deionized Water | 0.2L/min(Add humidity or spray) |
| Power Supply | AC380V ± 10%, Three-phase four-wire 50Hz; Max. Current 50A, Max. Power 9.5KW |
| Overall Size | 1,220mm×1,200mm×2,050mm (L×W×H) |
| Net Weight | 500 KG |
| Structure | |
| Cabinet Material | Working room is made up of good quality stainless steel (SUS 316) |
| Chamber Door | Simple door to left with filter window; silicon rubber seal the door edge |
| Sample Holder | Stainless steel material, its position in the chamber can be adjusted (up, middle or down), Sample crack rotate around the centre of lamp |
| Controller | Siemens programmable controller. LCD touch-screen |
| Way of adding humidity | Add humidity by high pressure aerosol |
| Thermometer | Heat insulate type black standard thermometer and black board thermometer |
| Cooling System | Cooled by compressor and forced–air blast system |
| Security Protections And E | rror Protections |
| Xenon Lamp Protect | Over temperature of cooling water, low flow of cooling water, abnormal of lamp power |
| Alarm Function | Big irradiance difference, over–temperature of BPT or BST or Working room, big error of |
| Alam Function | humidity, spraying water shortage, pure water conductivity is over limits. Operator can set these values and downtime |
| Pure System Protect | |
| | Operator can set these values and downtime Monitor the conductivity of pure water at real-time (Once the conductivity≥2us/cm, the machine will stop and alarm) |
| Pure System Protect Protection to Radiation | Operator can set these values and downtime Monitor the conductivity of pure water at real-time (Once the conductivity≥2us/cm, the machine will stop and alarm) Xenon lamp will turn off automatically when opening the chamber door, in case xenon lamp radiate operators |
| Pure System Protect | Operator can set these values and downtime Monitor the conductivity of pure water at real-time (Once the conductivity≥2us/cm, the machine will stop and alarm) Xenon lamp will turn off automatically when opening the chamber door, in case xenon lamp radiate operators |
| Pure System Protect Protection to Radiation Installing Environment R | Operator can set these values and downtime Monitor the conductivity of pure water at real-time (Once the conductivity≥2us/cm, the machine will stop and alarm) Xenon lamp will turn off automatically when opening the chamber door, in case xenon lamp radiate operato sequirements Net area of installation site ≥12m²; Net height ≥2.8m. Equipped with separate air condition which can ensure a 22°C ~ 30°C & 30% ~ 80% environment permanently. |
| Pure System Protect Protection to Radiation Installing Environment R Site Requirement | Operator can set these values and downtime Monitor the conductivity of pure water at real—time (Once the conductivity≥2us/cm, the machine will stop and alarm) Xenon lamp will turn off automatically when opening the chamber door, in case xenon lamp radiate operato cequirements Net area of installation site ≥12m²; Net height ≥2.8m. Equipped with separate air condition which can ensure a 22°C ~ 30°C & 30% ~ 80% environment permanently. No strong electromagnetic fields, no high concentration dust, no corrosive gas or flammable materials. |
| Pure System Protect Protection to Radiation Installing Environment R Site Requirement Power Source | Operator can set these values and downtime Monitor the conductivity of pure water at real-time (Once the conductivity≥2us/cm, the machine will stop and alarm) Xenon lamp will turn off automatically when opening the chamber door, in case xenon lamp radiate operato cequirements Net area of installation site ≥12m²; Net height ≥2.8m. Equipped with separate air condition which can ensure a 22°C ~ 30°C & 30% ~ 80% environment permanently. No strong electromagnetic fields, no high concentration dust, no corrosive gas or flammable materials. 380V±10% 3-phases; 50Hz; 50A power source; Equipped with circuit, ground wire and air circuit breaker. There should be air outlet (Distance to chamber ≤1.0m, height to ground is 2.5m ~ 2.7m, |



Table A: Main Configuration

| Products | Numbers | Manufacture | Notes |
|----------------|---------|-------------|--|
| Xenon Lamp | 1pc | Atlas | 6.5kW (Also select other USA brand) |
| Filter | 1set | Atlas | Includes five inner filters and one 4.5K/6.5K outer filter(S BORO/S BORO) |
| Control System | 1set | SIEMENS | S7–300 PLC+ Siemens analog input |
| Interface | 1pc | MCGS | 10" human–computer touch screen |

Table B: Adjustable Range of Irradiance

| Combinating Filters | | Adjustable Range of Irradiance (W/m²) | | | | |
|---------------------|--------------|--|-----------------|-------------|-------------|-----------|
| Filters | Inner Filter | Outer Filter | Lamp Power (kW) | 340nm | 420nm | 300–400nm |
| Daylight | Type S Boro | Type S Boro | 2.5~7.5 | 0.25~1.26 | 0.59~2.76 | 29~141 |
| Window Glass | Type S Boro | Soda Lime | 2.5~7.5 | 0.23 ~ 1.10 | 0.61 ~ 2.76 | 28~129 |
| Extended UV | Quartz | Type S Boro | 2.5~7.5 | 0.29 ~ 1.50 | 0.59~2.79 | 32 ~ 161 |

Optional Accessories

BGD 8158---ATLAS 6.5KW Xenon Lamp (Water-cooled)

BGD 8159---USA brand 6.5KW Xenon Lamp (Water-cooled)

BGD 8160—— ATLAS 2000 HRS Supply PKG (Includes one BGD 8158 ATLAS 6.5KW water-cooled lamp, 5pcs S65 inner filters, one pc 4.5K/6.5K outer filter)

BGD 8161——6.5KW BGD 2000 HRS Supply PKG (Includes one BGD 8159 USA brand 6.5KW water-cooled lamp, 5pcs W-143 inner filters, one PC W-144 outer filter)

BGD 8171——Purity Water System (100L/min, pure water can less than 0.1 μ S/cm (input water < 200 μ S/cm))

BGD 8176---Cooling Water Machine (For cooling and cycling pure water, can greatly reduce water consumption)

BGD 8179---Air Compression System (Includes air compressor, air reservoir, freezing dryer, precise filter etc.)

BGD 8186---Daylight Filter

BGD 8187---Window Glass Filter

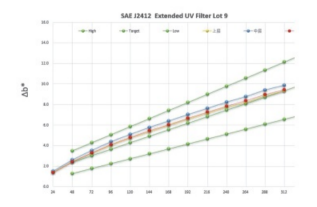
BGD 8192---Metal Frame Air Filters

BGD 8197---Sample shelf

(See page 161 for Xenon Calibration Radiometer)

Validation data of standard PS board

BGD 862 & An imported aging chamber of the same model



BGD 862 Xenon Test Chamber meets the requirements.





BGD 8171

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5 Multifunctional Irradiance Radiometer

or all artificial light accelerated aging test chamber, irradiance (irradiation energy) is one of the most important parameters affecting the test results. On the other hand, with the extension of the service time of the aging test chamber, some components (including filters, irradiation probes, sensors, etc.) will age, resulting in deviation of irradiance displayed on the instrument. Therefore, regular calibration of the irradiation energy of aging instrument is a necessary operation in the process of artificial accelerated aging test.

The multifunctional irradiance radiometer is a brand-new hand-held instrument produced by Biuged. It includes a hand-held irradiance radiometer (main body) and one or more special probes. When using, select the corresponding probe and insert the irradiance radiometer according to the required calibration object, and select the lamp or filter type in the radiometer display screen. Then place the probe in the calibrated instrument and start the aging test chamber, and calibrate the irradiance in the aging test chamber by reading the value displayed on the irradiance radiometer. On the other hand, when the probe is inserted into the irradiance radiometer, its display screen will automatically read and display the factory number and calibration date of the probe, so that the user can calibrate the probe in time.

The multifunctional irradiance radiometer can be used to calibrate the irradiance of all aging test chambers (including xenon lamps and fluorescent ultraviolet) produced by Biuged. Compared with other irradiance radiometer on the market, the multifunctional irradiance radiometer has the following characteristics:

- After inserting the calibration probe, the main body automatically recognizes the type of the probe and its relevant parameters.
- ♦ Xenon lamp calibration probe, which can simultaneously calibrate the irradiance of air-cooled and water-cooled xenon lamps and different filters.
- ◆ UV calibration probe can simultaneously calibrate the irradiance of different types of fluorescent ultraviolet lamps (UVA / UVB).
- ◆ 5-inch capacitive LCD touch screen with HD resolution of 1080×720.
- ◆ The modular irradiance probe is adopted, which is lower in cost than the traditional instrument with integrated probe and host.
- ◆ After the validity period of the self-identification probe expires, the user can choose to recalibrate or replace it.
- ◆ Built in Chinese and English languages for users to switch.

| Main Technical Parameters: | |
|---|-------|
| ★ Range: 0.00~2.00W/m²(340nm); 0.00~4.00W/m²(420nm) | |
| 0~300W/m²(300nm~400nm/TUV); | |
| 0.00~2.00W/m²(UVA&UVB) | |
| ★ Irradiance error: ±10% | |
| ★ Recommended Calibration Period: one year | |
| ★ Probe Temperature Drift of probe: ±0.02%/°C | |
| ★ Operating Environment: 0 ~ 50°C; 10%RH ~ 90%RH | |
| ★ Maximum Working Temperature: 70°C | |
| ★ Main Body Size: 143mm×75mm×20mm | |
| ★ Net Weight (main body and probe): 380g | |
| ★ Ordering Information: | |
| BGD 8118/S—–Multifunctional Ultraviolet Irradiance Radiometer (UVA&UVB) | |
| BGD 8140/S—–Multifunctional Xenon Lamp Irradiance Radiometer (340nm) | |
| BGD 8141/SMultifunctional Xenon Lamp Irradiance Radiometer (420nm) | |
| BGD 8142/SMultifunctional Xenon Lamp Irradiance Radiometer (300nm~40 |)0nm) |
| BGD 145——Multifunctional Irradiance Meter Body | |
| BGD 8134—–300nm~800nm Xenon Lamp Irradiance Calibration Probe | |
| BGD 8136—–340nm Xenon Lamp Irradiance Calibration Probe | |
| BGD 8137—–420nm Xenon Lamp Irradiance Calibration Probe | |
| BGD 8138—300nm~400nm Xenon Lamp Irradiance Calibration Probe | |
| BGD 8139—UVA&UVB Ultraviolet Irradiance Calibration Probe | |









Others

Surface Roughness Tester

Surface Roughness Tester is widely used in production site to measure surface roughness of various machinery-processed parts, calculate corresponding and clearly display all measurement parameters.

| _ | | Ordering In | formation | |
|-----------------|---------------------------------|--|----------------------------------|--|
| Specifications | | BGD 930 | BGD 931 | |
| Standard | | ISO4287,DIN4768,JIS B,ANSI 146.1 | | |
| | Ra | 0.005 ~ 16µm/1.000 ~ 629.9µinch | 0.050 ~ 10µm/1.000 ~ 400.0µinch | |
| Measuring | Rq | 0.005 ~ 16µm/1.000 ~ 629.9µinch | | |
| range | Rz | 0.020 ~ 160µm/0.780 ~ 629.9µinch | 0.020 ~ 100µm/0.780 ~ 400.0µinch | |
| | Rt | 0.020 ~ 160µm/0.780 ~ 4000µinch | | |
| A | ccuracy | ≤ ± 1 | 0% | |
| | | 0.001 µ m (read | ing < 10µm) | |
| Re | esolution | 0.01µm (10µm≤re | eading < 100µm) | |
| | | 0.1µm (readin | g ≥100µm) | |
| Fluctuation | of display value | ≤6 | % | |
| Profile digital | Filtered profile | RC,PC-RC,GAUSS | | |
| filter | Non- filtered profile | D-P | | |
| | Radius | 5µm | 10µm | |
| | Material | Diamond | Diamond | |
| | Measuring force | 4mN (0.4gf) | 16mN (1.6gf) | |
| | Probe angle | 90°C | 90℃ | |
| Sensor | Vertical radius of guiding head | 48mm | 48mm | |
| | Maximum driving stroke | 17.5mm/0.75inch | | |
| | Cutoff length | 0.25mm,0.8r | mm,2.5mm | |
| | | Sampling length = 0.25mm When Vt=0.135mm/s | | |
| Driving and | Measuring | Sampling length = 0.8mm When Vt=0.5mm/s | | |
| Driving speed | | Sampling length = 2.5mm When Vt=1mm/s | | |
| | Returning | Vt=1m | nm/s | |
| Evalua | ation length | 1 ~ 5L sel | ectable | |
| Metri | ic/Imperial | Conversion | | |
| A | Auto off | V | 1 | |
| 1 | Memory | 7 Groups | | |
| Pc | interface | RS-232C | | |
| Built in L | i-ion battery | Recharg | eable | |
| Operating | TEMP | 0 ~ 50 | D°C | |
| condition | Humidity | < 85% | 6RH | |
| Di | mension | 140 × 52 × 48mm(5 | .5 × 2.2 × 1.9inch) | |
| Ne | et weight | 420 | og | |





Optional accessories:

BGD 1290---RS-232 or USB cable

BGD 1291---Software

BGD 1292---Sensor for deep groove

BGD 1293---Sensor for curve surface

BGD 1294---Measuring stand



Temperature Tracker

Description Temperature Tracker is is a user-friendly device. It takes just a few minutes to learn how the entire system works. It's excellent suited for industrial oven and laboratory oven temperature profiling. Mandatory test in Qualicoat, QIB and GSB accredited laboratories.

Temperature Tracker is mainly made up of Oven datalogger, analysis software and insulation box.

Oven datalogger: Oven datalogger is the heart of temperature tracker. It designed to measurement temperature and store them for a specified amount of time. This instrument measures continuously but only stores readings at certain intervals defined by the operator. The maximum recording period depends on the number of sensors being used and the specified recording interval.

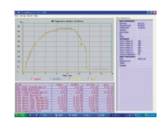
It offers easy-to-use, high quality temperature logging for industrial paint and powdercoat cure ovens. The oven data tracker is fitted with a large display for easy menu-driven operation and quick display of measurement results.

Analysis software: allows user to analyse the logged temperature data and create detailed reports. Advanced oven profiling features like cure data analysis, ideal cure and tolerance bands, together with a wide range of display, report and printing options, make Oven Logger the most flexible temperature logging solution available.

Insulation Box: A high quality insulation box with outer shield of high-grade stainless steel. The anodized aluminum inner box is shielded with a carefully formulated mixture of insulation material, which makes the combination suitable to resist high temperatures for long time. This insulation box is absolutely silicone free, and therefore very suitable for applications in automotive and wet paint coatings.







Soft-ware

| Ordering Information → | One-Channel | Four-C | hannel | Seven- | Channel |
|------------------------|---|---|---|---|---|
| Technical Item ↓ | BGD 951 | BGD 954/1 BGD954/2 | | BGD 957/1 | BGD 957/2 |
| Number of Channels | 1 | 4 | 4 4 | | 7 |
| Temperature range | -100°C ~300°C | -100°C ~300°C | | -100°C ~300°C | -100°C ~500°C |
| Duration | 45min for 200 ℃ 60min for 150℃ | 60min for 300°C 120min for 150°C | 60min for 500℃ 120min for 300℃ | 60 min for 300℃ 120 min for 200℃ | 60min for 500℃ 120 min for 300℃ |
| Division | 0.1℃ | 0.1 | ℃ | 0.3℃ | 0.5℃ |
| Accuracy | 0.5% | 0.5 | 5% | 0. | 5% |
| Storage | Can store 32,000 readings. Record per seconds for 5 hours | readings. Rec | Every channel can store 16,000 readings. Record per seconds for 5 hours | | Record per seconds for 3 hours |
| Sampling period | 1s, 10s | | | 1s, 2s, 3s, 5s, 8s,10s,12s, 20s,40s, 60s programmable | |
| Setting Software | Can select sampling period Print the Tem.Curve with Computer Check the data with EXCEL | 2 Show the real-time Tem.curve 2 Calibrate each channe 3 Can save many groups datas 3 Can select sampling p | | channel seperately | |
| Analysis software | No | Display Tem. da Calculate total t Compare difference | ime above two diffe | e heating rate betwe rent Tem ④ Ca ⑥ Print Report | en tow Tem.leverl alculate peak Tem. |
| Standard Disposition | ◆ Oven datalogger ◆ 2 pcs Thermocouple (0.5m, 1.5m) ◆ USB cable ◆ Setting software ◆ Manual | ◆ Oven datalogger ◆ 4 pcs temperature sensors ◆ USB cable ◆ Setting software and Analysis software ◆ Insulation box ◆ Manual ◆ Oven datalogger ◆ 7 pcs temperature sensors ◆ USB cable ◆ Setting software and Analysis ◆ Insulation box ◆ Manual | | re sensors | |
| Size (mm) | ф63×160 | 110 × 125 × 300 | 135 × 155 × 300 | 100 × 120 × 280 | 130×160×300 |



Infrared Thermometer

These series Infrared Thermometers provide much faster and accurate readings for most surface temperature measurements.

One or two laser points converge to a single spot when the unit is at the optimal distance from the object being measured.

- Non-contact measurement with laser pointer.
- Unique flat surface, mini modern housing design
- Backlighting illuminates display for taking measurements at night or in areas with low background light levels
- Low battery indication and overrange indication
- ◆ Auto data hold when trigger released and auto Power Off
- ◆ User selectable °C or °F

| Ordering Information → Technical Item ↓ | BGD 950/1 | BGD 950/2 | BGD 950/3 |
|--|--------------|-----------|---|
| Range | -50~380°C | -50~700°C | -50~1000°C |
| Distance to Spot Size (D:S) | 12:1 | 10:1 | 30:1 |
| Emissivity | 0.95 | 0.95 | 0.1~1.0step step (adjustable, step 0.01) |
| Accuracy | ± 1.5% | | ± 1.0% |
| Response Time | <1second | | <150 millisecond |
| Resolution | 0.1℃ | | 0.1℃ |
| Laser Type | Single Laser | | Dual Laser |
| Size | 160mm × 82 | mm×42mm | 146mm × 104mm × 43mm |
| Weight | 17 | 7g | 163g |





BGD 950/1

BGD 950/2/3

Digital Thermometer and Hygrometer

- Simultaneously displays temperature, humidity and time together with the function of indicating human bodycomfort
- Function of alarm setting
- ♦ Range: Indoor temperature: $-30^{\circ}\text{C} \sim 50^{\circ}\text{C} \ (-22^{\circ}\text{F} \sim +122^{\circ}\text{F})$; Outdoor temperature: $-50^{\circ}\text{C} \sim 70^{\circ}\text{C} \ (-58^{\circ}\text{F} \sim +158^{\circ}\text{F})$; Humidity: $20\% \sim 99\%$
- ◆ Resolution: Temperature: 0.1°C; Humidity: 1%
- Power: one 7# Alkaline battery
- ♦ Size: 11×101×21.5 (mm)
- ◆ Screen Size: 81.5×64.5 (mm)
- Ordering Information:

BGD 945——Digital Thermometer and Hygrometer (Big Screen)

Temperature & Humidity Meter

his is a professional three-in-one temperature&humidity meter. Use temperature sensing resistor to measure temperature, use precise capacitive sensor to measure humidity. It can used to measure air relative temperature, air humidity, wet bulb temperature and absolute humidity

Features:

Fast response time

- ◆ High accuracy and high performance
- Max. hold and data hold function
- Dual display & backlight
- ◆ Dew point & wet bulb temperature

Main Technical Parameters:

- ★ Air Temperature: $-30\sim100$ °C (Accuracy: ± 1 °C $\sim \pm 1.5$ °C)
- ★ Relative Humidity: 0~100%RH (Accuracy: ±2%RH~±4%RH)
- ★ Dew Point Temperature: -30~100°C (Caculated by measuring relative humidity and air temperature)
- ★ Wet Bulb Temperature: 0~80°C (Caculated by measuring relative humidity and air temperature)
- ★ Absolute Humdity: 0~500g/mm3, 0~218.5gr/ft3 (Caculated by measuring relative humidity and air temperature)
- ★ Response Time: <15 seconds
- ★ Power Supply: 9V battery (work for 48 hours)
- ★ Size/Weight: 300 × 75 × 50 mm/400g
- **★** Ordering Information:

BGD 943---Professional Temperature & Humidity Meter



Duck Billed Valve

uck Billed Valve is mainly applicable to control discharge of discharge orifice of various vessel. It has features, such as rapidity, facility, good sealing.

★ Ordering Information:

BGD 986/1---1 inch Duck Billed Valve
BGD 986/2---1.5 inch Duck Billed Valve
BGD 986/3---2 inch Duck Billed Valve

Sealing Clamper

S ealing Clamper is designed with international standard barrel and used to seal the coating barrels quickly. It can be used easily and widely!

| Main Technical Parameters: |
|--|
| |
| ★ Diameter of barrelhead: 300mm (18L-20L) |
| ★ Thickness of barrelhead: 0.4-0.5mm |
| ★ The max power of clampers: 800N |
| ★ Power of handle working: ≤680 ± 50N |
| ★ Size: 858 × 355mm |
| ★ Weight: 11±1KG |
| ★ Ordering Information: BGD 910Sealing Clamper (20 |







Multifunctional Digital Moisture Meter

Biuged Instruments offers a series of moisture tester, they are applicable of wooden articles, building materials, wood fiber material, Chinese traditional medicine, tobacco, cotton paper, building, soil and other fiber materials.

| Ordering Information → Technical Item ↓ | | BGD 922 | | | |
|---|---------------|-----------------------|----------------|----------------------|--|
| Model wit | h suffix | Р | S | PS | |
| Sensing type | | Pin type | Search type | Pin & Search type | |
| Wood over 1 | 50 species | √ | √ | √ | |
| Building moistu | ure (Range) | 0 | -50% (Conci | rete) | |
| Measuring | Moisture | 0-80% | | | |
| range | TEMP | | | | |
| Calibra | ntion | Automatic | | | |
| Resolu | ıtion | 0.1 | | | |
| Displ | ay | | LCD display | / | |
| A a a u ma a u | Moisture | | ± (0.5n+1) | | |
| Accuracy | TEMP | | | | |
| Power supply | | 4×1.5\ | / AAA (UM- | 4) battery | |
| Battery in | dicator | Low battery indicator | | | |
| Dimen | sion | 165x62x26mm | | | |
| Weight (No | battery) | 119g | 114g | 175g | |







he spatulas are widely used in the Paint and Ink Applications. The different sizes of the spatulas allow the user to select the correct size of the spatulas for the applications.

They are made up of stainless steel with high tenacity. With tail knife can prize up coating container easily.

| Ording Information | Products | Overall Length (mm) | Spatula Length (mm) | Max.Spatula Width (mm) | Wooden Handle Length (mm) |
|-----------------------|------------------------|---------------------|---------------------|------------------------|------------------------------|
| BGD 1201 | Rhombic Spatulas | 194 | 114 | 19 | 80 |
| BGD 1202 | Rhombic Spatulas | 270 | 155 | 26 | 105 |
| BGD 1203 | 3.5 Vertical Spatulas | 190 | 90 | 15 | 100 |
| BGD 1204 | 4 " Vertical Spatulas | 205 | 105 | 20 | 100 |
| BGD 1205 | 5 " Vertical Spatulas | 235 | 125 | 25 | 110 |
| BGD 1206 | 6 " Vertical Spatulas | 265 | 145 | 30 | 120 |
| BGD 1207 | 7 " Vertical Spatulas | 290 | 170 | 30 | 120 |
| BGD 1208 | 8 " Vertical Spatulas | 320 | 200 | 33 | 120 |
| BGD 1209 | 9 " Vertical Spatulas | 350 | 230 | 33 | 120 |
| BGD 1210 | 10 " Vertical Spatulas | 370 | 250 | 34 | 120 |



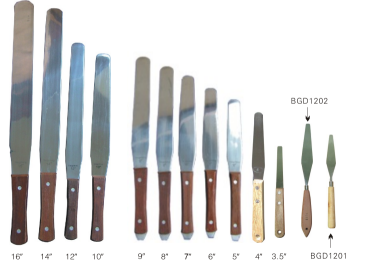
| Ording Information | Products | Overall Length (mm) | Spatula Length (mm) | Max.Spatula Width (mm) | Wooden Handle Length (mm) |
|-----------------------|----------------------------------|---------------------|---------------------|------------------------|------------------------------|
| BGD 1212 | 12 " Vertical Spatulas | 415 | 295 | 35 | 120 |
| BGD 1214 | 14 " Vertical Spatulas | 485 | 365 | 36 | 125 |
| BGD 1216 | 16 " Vertical Spatulas | 513 | 385 | 75 | 115 |
| BGD 1230 | 3 " Flat hacking Knives | 175 | 80 | 32 | 95 |
| BGD 1231 | 6.7 " Flat hacking Knives | 325 | 175 | 88 | 125 |
| BGD 1232 | 6.5 " Flat hacking Knives | 300 | 165 | 75 | 125 |
| BGD 1233 | 6 " Flat hacking Knives | 285 | 158 | 63 | 115 |
| BGD 1234 | 5.5 " Flat hacking Knives | 255 | 135 | 75 | 105 |
| BGD 1235 | 4.5 " Flat hacking Knives | 240 | 135 | 75 | 120 |
| BGD 1236 | Ink Knife | 90 | 90 | 70 | 0 |
| BGD 1250 | Knife-Shaped | 240 | 120 | 22 | 110 |
| BGD 1251 | Shovel-Shaped | 250 | 155 | 45/24 | 95 |
| BGD 1252 | Four Colors Plastic Spatulas (S) | 295 | 150 | 45 | 145 |
| BGD 1253 | Four Colors Plastic Spatulas (M) | 295 | 150 | 60 | 145 |
| BGD 1254 | Four Colors Plastic Spatulas (L) | 270 | 115 | 70 | 155 |
| BGD 1255 | White Plastic Spatulas (S) | 290 | 185 | 45 | 105 |
| BGD 1256 | White Plastic Spatulas (M) | 290 | 185 | 60 | 105 |
| BGD 1257 | White Plastic Spatulas (L) | 290 | 185 | 76 | 105 |

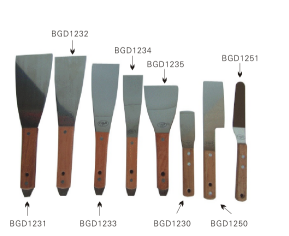














Digital Calipers/Micrometer

D igital Caliper with high accuracy and high LCD display for easy to read, available in carbon steel & stainless steel material:

- ◆ Zero setting at any position;
- Metric/inch interchangeable system;
- ◆ Power on/off at any position, invariable measuring origin (ZERO);
- Display window uses special quartz glass, high scratch-resistance;





Main Technical Parameters:

| Ordering Information → Technical Item ↓ | BGD 960 | BGD 961 | BGD 962 |
|--|--|---------|-----------|
| Range | 0-150mm (6 inch) 0-500mm (20 inch) | | 0–25mm |
| Graduation | 0.01mm (0 | 0.001mm | |
| Value Stability | 0.01mm (0 | 0.001mm | |
| Max moving speed | 1r | | |
| Power Supply | 1.5 ∖ | / SRW | 1.5 V SRW |

Biuged Brand Test Substrates

f coatings tests are to be reliable and reproducible, they must be performed on a substrate which is reasonably consistent from test to test. Unfortunately, ordinary commercial sheet steel displays wide variations in the surface properties which affect the bonding of coatings.

The Standard Test Substrate

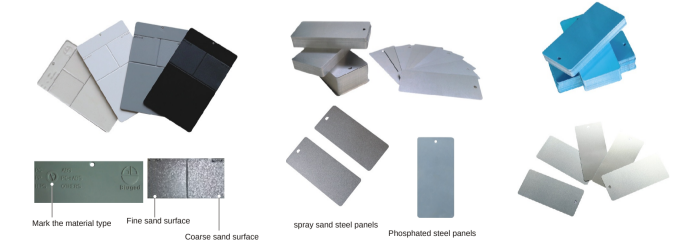
Biuged brand test substrates provide a uniform and consistent surface for testing paints, coatings and adhesives. Panels are available in a variety of substrates, surface finishes, sizes and shapes. They are used to minimize metal variability as a source of bias in critical tests and they are economical enough to be used for sales samples and batch records.

Panel Options. Panels are available in steel and aluminum, bare and pretreated. Most panels are flat and rectangular, but we do have special shapes such as automotive styling panels which mimic the side of an automobile. In addition, custom panels can be manufactured to specification.

Consistent & Convenient. The Biuged production process is specifically tailored to minimize variability of metallic surfaces. We buy all of our substrates direct from selected mills which control surface texture to our specifications. Our inventory of over a million panels means that 95% of our orders are shipped from stock.

Economical. Due to high volume production, our panels cost less than one might expect. Equally important, the con-venience of pre-cleaned, safe, standardized panels reduces the expensive time lab personnel could spend cleaning and handling panels.

| Name | Ordering Information | Size (mm) | Minimum Packing | Pretreat |
|---------------------------------|-------------------------|----------------------------|--------------------|--|
| | BGD 2310 | 120 × 50 × 0.5 | 300 pcs | Polishing |
| | BGD 2311 | $150 \times 70 \times 0.5$ | 180 pcs | Polishing / hole and Circuital corner |
| Steel Panels | BGD 2312 | 120 × 50 × 0.8 | 300 pcs | Polishing |
| Steel Fallels | BGD 2313 | $150 \times 70 \times 0.8$ | 180 pcs | Polishing / hole and Circuital corner |
| | BGD 2314 | $120 \times 50 \times 1.0$ | 300 pcs | Polishing |
| | BGD 2315 | $150 \times 70 \times 1.0$ | 180 pcs | Polishing / hole and Circuital corner |
| | BGD 2317 | $150 \times 70 \times 0.8$ | 180 pcs | With Cathodic Electrophoresis paint |
| Special Processing Steel Panels | BGD 2318 | $150 \times 70 \times 0.8$ | 180 pcs | Grit blast (Ra 4.5~5.5) |
| | BGD 2319 | $150 \times 70 \times 0.8$ | 180 pcs | Phosphated |
| | BGD 2341 | Customized | | 304 mirror surface |
| Stainless Steel Panel | BGD 2342 | Customized | | 304 brushed surface |
| | BGD 2343 | Customized | | 316 material |
| | BGD 2320 | $120 \times 50 \times 0.5$ | 300 pcs | Film Laminated |
| | BGD 2321 | $150 \times 70 \times 0.5$ | 180 pcs | Film Laminated |
| Aluminum | BGD 2322 | $120 \times 50 \times 0.8$ | 300 pcs | Film Laminated |
| Panels | BGD 2323 | $150 \times 70 \times 0.8$ | 180 pcs | Film Laminated |
| | BGD 2324 | $120 \times 50 \times 1.0$ | 300 pcs | Film Laminated |
| | BGD 2325 | $150 \times 70 \times 1.0$ | 180 pcs | Film Laminated |
| ABS | BGD 2400 | 88 × 62 × 2.0 | 500 pcs | Coarse /smooth surface |
| Plastic Panels | BGD 2401 | $130 \times 80 \times 2.0$ | 250 pcs | Coarse emery/exiguous emery/smooth surface |
| PC Plastic Panels | BGD 2410 | 88 × 62 × 2.0 | 500 pcs | Coarse /smooth surface |
| FC Flastic Fallets | BGD 2411 | 130 × 80 × 2.0 | 250 pcs | Coarse emery/exiguous emery/smooth surface |
| HIPS Plastic | BGD 2420 | 88 × 62 × 2.0 | 500 pcs | Coarse /smooth surface |
| Panels | BGD 2421 | 130 × 80 × 2.0 | 250 pcs | Coarse emery/exiguous emery/smooth surface |
| ABS+PC | BGD 2430 | 88 × 62 × 2.0 | 500 pcs | Coarse /smooth surface |
| Plastic Panels | BGD 2431 | 130 × 80 × 2.0 | 250 purchase | Coarse emery/exiguous emery/smooth surface |



Plastic Panels Steel Panels Aluminum Panels





BIUGED-Charts

BIUGED INSTRUMENTS offers a wide range of drawdown cards and charts for virtually any application and coating material. Stringent equality control during the production process assures that they have the most consistent color and gloss in the industry. Test charts are easy to use and an economical substrate to test a variety of coating properties, such as opacity, spreading rate, and flow& leveling behavior. They are used for testing architectural, industrial, automotive, wood finishes or even cosmetic products (e.g. nail polish). Depending on the material properties of the product to be tested and its usage different types of drawdown cards are available.

Selection of test charts dependent on coating technology

epending on the types of solvent used in paint formulations a drawdown chart needs to be more or less solvent resistant. The resin type requires different solvent types and dependent on the polarity of the solvent, the organic ingredients will be more or less activated. Therefore, BIUGED offers two types of drawdown cards and charts.

Clear-coated Charts

- ◆ Are ideal for a wide range of coating systems: water and solvent borne technologies
- Guaranteed non-fluorescent paper in compliance with ASTM D 344
- Repeatable color and gloss-lot after lot
- Superior adhesion characteristics, especially with latex paints
- Rugged design (0.5 mm thickness) to prevent warping and bending after the coating is applied.
- Package is shrink-wrapped with low permeability plastic to prevent moisture absorption during shipping and storage.

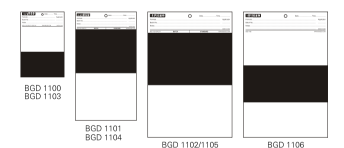
Film Laminated Charts

- ◆ With excellent solvent resistance
- Repeatable color and gloss-lot after lot
- Smooth, structure free surface
- Superior adhesion properties and flexibility
- With 0.5mm thickness
- Double film laminated will not warp and bend-even in high humidity environments.

Selection of test charts dependent on application

1. Opacity Charts

- ★ Comprised of a simple combination of black and white areas. The reflectance of black area<1; reflectance of with area: 80±2。
- ★ With ample for reflectance measurement
- ★ With the lot number printed on every chart



★ Ordering information:

| Ordering Information | Description | Material | Dimensions (mm) | Qty/Box |
|-------------------------|-------------------|----------------|-----------------|---------|
| BGD 1100 | Opacity charts | Film Laminated | 150 × 100 | 1,000 |
| BGD 1101 | Opacity charts | Film Laminated | 250 × 140 | 500 |
| BGD 1102 | Opacity charts | Film Laminated | 289 × 194 | 500 |
| BGD 1103 | Opacity charts | Clear-coated | 150 × 100 | 1,000 |
| BGD 1104 | Opacity charts 2A | Clear-coated | 250 × 140 | 500 |
| BGD 1105 | Opacity charts | Clear-coated | 289 × 194 | 500 |
| BGD 1106 | Opacity charts 3B | Clear-coated | 289 × 194 | 500 |



Opacity Measurement

Essential sales criteria for architectural paint are hiding power and yield. In other words:

---How many layers are necessary for complete coverage?
---And how many cans will be needed?

Y bl

ded? Opacity (%) =
$$\frac{Y \, black}{Y \, white} \times 100 \, (\%)$$

100% opacity means complete hiding, no difference can be seen between the drawdown over black and white.

Procedure

A uniform paint film is applied on a black/white contrast chart. After air drying the drawdown can be objectively evaluated using the BIUGED opacity meter. The operator is menu guided through the measurement procedure and the opacity value is displayed automatically in a second.

The same procedure can be applied for transparent films and plastics.

2. Checkerboard Charts/Spreading Rate Charts

Large size drawdown charts, referred to as display or spreading rate charts, were designed for visual evaluation of hiding powder. The diagonal striped patterns or the checkerboard respectively have a strong visual impact and emphasize variations in film opacity.

In order to calculate the spreading rate ASTM D 344 uses Forms 8H and 10H. In this test the paint is spread uniformly on a defined test area (0.1 square meters~1 square foot) and the spreading rate is calculated from the weight and density of the applied coating.









BGD 1114

★ Ordering information:

| Ordering Information | Description | Material | Dimensions (mm) | Qty/Box |
|-------------------------|------------------------------------|----------------|-----------------|---------|
| BGD 1110 | Opacity-Display Charts | Film Laminated | 250×140 | 500 |
| BGD 1111 | Display Spreading Charts | Film Laminated | 289×194 | 500 |
| BGD 1112 | Opacity-Display Charts 9A | Clear-coated | 250×140 | 500 |
| BGD 1113 | Display Spreading Charts 8B | Clear-coated | 289×194 | 500 |
| BGD 1114 | Opacity-Display Spreading Rate 12H | Clear-coated | 438×286 | 250 |
| BGD 1121 | Checkerboard Spreading Rate Charts | Film Laminated | 250×100 | 1000 |
| BGD 1122 | Checkerboard Spreading Rate Charts | Film Laminated | 250×140 | 500 |
| BGD 1123 | Checkerboard Spreading Rate Charts | Clear-coated | 250×140 | 500 |

3. Sag and leveling Test Charts

This drawdown charts is designed for use with BGD 225 sagging tester or BGD 226 leveling tester.

The extra large black area allows measurements to be made over the black area only, in accordance with specifications that Require the operator to ignore the leading and trailing edges of the drawdown.



BGD 1109---Sag and leveling Test Charts (289mm × 194mm; 500pcs/box)



BGD 1109

4. Plain White Drawdown Charts

These drawdown charts are plain white with the coating on one side with no text or label on top.

★ Ordering information:

BGD 1132——Plain White Drawdown Charts (150mm×100mm; 1,000pcs/box)
BGD 1133——Plain White Drawdown Charts (250mm×140mm; 500pcs/box)

Biuged accepts any order for customized special charts!!



BGD 1133

Zirconia Beads

he Zirconia-beads is the ideal grinding medium produced by introducing advanced equipments and technics, widely used in the field of painting, printing ink, paper printing, packing, dye and medicine, etc.

- ◆ High efficiency of grinding: As the density of Zirconia beads is high, grinding kinetic energy is larger at same speed; efficiency of grinding is 2-3 times higher than that of general porcelain beads, getting better effect.
- ◆ Impact resistance, low consumption: As the content of ZrO₂ in TZP Zirconia beads is high, it has the advantages of high density, high toughness, low consumption, no fragmentation and no peeling, etc., as well as little pollution to grinded object; the consumption is 4-10 times lower than that of general porcelain beads.
- Good stability: excellent stability, resistant to acid and alkali
- Good fluidity: ood roundness, smooth surface, no air hole, reflecting polish, easy to clean; goodfluidity between beads; little abrasion to equipments;
- ◆ Low cost: The abrasion of Zirconia beads is the lowest in all grinding medium at present. Comparedwith oversea products, our Zirconia beads is lower in abrasion, favorable price, it is honored as the bestbead in the world at present. To use this product, it will greatly reduce synthesis cost for users, such asmedium consumption, electrical consumption, labor force and equipments; realize dual output and improve quality in the condition of not adding any equipment. The earlier you use it, the earlier you will get benefit.

| Properties | ZR64 | ZR85 | ZR95 |
|-------------------|------------------------|----------------------|------------------------|
| ZrO₂ content | 50%60% | 85% | 94.5% |
| Density | ≥ 4.0g/cm ³ | ≥ 5.3g/cm³ | ≥ 6.0g/cm ³ |
| Bulk | 2.3g/cm³ | 3.3g/cm ³ | 3.7g/cm³ |
| Crushing strength | > 1.5KN (\$ 2mm) | > 1.8KN (φ 2mm) | > 2KN (φ 2mm) |
| Mohs' hardness | 8 | 9 | 9 |
| Self consumption | ≤0.01g/Kg.h | ≤0.01g/Kg.h | ≤0.01g/Kg.h |
| Specification | ф 0.5– ф 7.0mm | φ 0.5– φ 7.0mm | ф 0.2- ф 3.5mm |

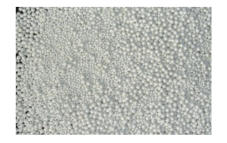


NOTE

- ◆ To select Zirconia beads in types, sizes and quantity in accordance with adhesion, rigidity and dispersal and grinding requirement of the grinded materials.
- ◆ To clean Zirconia beads and mill's inside before the grinding processes.
- ◆ To input the grinded materials firstly and a certain amount of Zirconia beads later. To add continuouslyZirconia beads till 70%~85% of the mill is full.
- ◆ To forbid to keep Zirconia beads running with little grinded material for a long time, The mill is easily broken when the Zirconia beads inside at high speed operation.
- To add fresh Zirconia beads to ensure the quality efficiency of grinded materials.
- ◆ Ordering information: BGD 1340---ZR 64 Beads (25kg)

BGD 1341---ZR 85 Beads (25kg)

BGD 1342---ZR 95 Beads (25kg)







Normal beads

As blasting, road-marking and grinding media, it has features of orystal, steady chemical change and low cost.

| Main Technical Parameters: | |
|--|------------------|
| ★ Chemical composition: SiO₂ AL₂O₃ CaO MgO N | a ₂ O |
| ★ Proportion: 2.45g/cm³ | |
| ★ Artificial Proportion: 1.5g/cm³ | |
| ★ Micro-rigidity: =635kg/mm² | |
| ★ Diameters: 0.2-0.4mm; 0.4-0.6mm; 0.6-0.8m | ٦m |
| 0.8-1.0mm; 1.0-1.5mm; 1.5-2.0n | nm |
| 2.0-2.5mm; 2.5-3.0mm; 3.0-3.5n | nm |
| 3.5-4.0mm; 4.0-4.5mm; 4.5-5.0n | nm |



★ Ordering information:

BGD 1300——Normal glass beads (25kg)



S illicate of boron grinding glass beads has features of tenacity, wear resistance, steady chemical change and 7.2 PH-value are suitable both for grinding materials with low, middle adhesion and blasting processes.

| Ма | in Technical Parameters: |
|-----|---|
| * (| Chemical composition: |
| | SiO ₂ AL ₂ O ₃ CaO BaO Na ₂ O B ₂ O ₃ |
| * | Proportion: 2.5g/cm ³ |
| * / | Artificial Proportion: 1.5g/cm³ |
| * I | Micro-rigidity: ≥680kg/mm² |
| * [| Diameters: 0.6–0.8mm; 0.8–1.0mm; 1.0–1.5mm |
| | 1.5-2.0mm; 2.0-2.5mm; 2.5-3.0mm; |
| | 3.0–3.5mm; 3.5–4.0mm (Optional) |
| | |



★ Ordering information:
BGD 1320——Intensive Glass Beads (25 KG/package)

Standard Screen Mesh/Filter Mesh

Standard sieve (also called test screen, the standard test sieve, sieve particle size analysis, particle size calibration screen, check the screen size, sub-sample screening). Mounted on slap-type test sieve shaker (Tyler analysis of vibrating sieves and the United States (rotational separation sieve) Ro-Tap RX-29, RX-30 on the same principle) or standard screen machines used for a variety of powder materials, grain degree of composition grading. Widely used in abrasive, ground Kan, metallurgy, pharmacopoeia, chemical and building materials industry, materials, accurate particle size screening and detecation.

Moreover, Biuged also supply a series filter mesh from 2 mesh to 635 mesh which are widely used in Filter for consumer electrical goods, oil filters, humidifier filters, metallic mesh filter, ect. There are two types material: stainless steel and Nylon.

| Main rechnical Parameters: |
|--|
| ★ Fine sieve frame and durable, with no leak tight, |
| ★ Screen mesh standard sieve mesh precise number |
| and mesh size of tags |
| ★ Test sieves of metal perforated plate, the main test |
| for large mesh sieve (greater than 3 mm) |
| ★ According to international standards ISO3310-2: 199 |
| R20 / 3, R20, R40 / 3 series. |
| ★ Stainless steel screen material. |
| |

Main Tachnical Darameter





★ Ordering information:
BGD 1376---Standard Screen Mesh

BGD 1377——Staineless Steel Filter Mesh BGD 1378——Nylon Filter Mesh





RAL Formula Guide

The RAL CLASSIC Colour Collection with its 215 colours is indispensable in many areas.

Many products are internationally available in these colours. RAL Colours with four digit numbers will continue to be important for colour decision also in the future.

RAL K5

- U-shaped protective cover.
- ◆ Full page colour area of 5×15cm.
- Ideally suited for colour combination and colour comparison.
- Choice of semi-matte or gloss.
- ◆ Example of a RAL Classic colour "RAL 4010"



RAL K7

The RAL K7 Colour fan deck contains all 215 colours from the RAL CLASSIC colour range and is the definitive guide for selecting and verifying colour for paint and coatings to international standards.

The RAL K7 forms part of the RAL CLASSIC collection of accurate, easy to use resources offering a simple 4-digit code system for ease of selection, making the RAL K7 a definitive guide for professional colour use

The RAL K7 Colour fan deck boasts numerous features, including:

- ◆ Contains all 215 RAL CLASSIC Colours
- Five colours per page
- Simple 4-digit coding system
- Colour swatches measure 2cm×5cm
- ◆ Fan deck size 5cm×15cm
- Gloss finish



PANTONE Plus Series Formula Guide

The PANTONE Plus Series Formula Guide (Solid Coated & Uncoated) is an essential tool for printers, pre-press professionals and graphic designers and replaces the previous PANTONE Formula Guides.

The PANTONE Formula Guide (Solid Coated & Uncoated), consists of a two-volume set of swatchbooks, offering 2,161 PANTONE colours, 294 more than the previous edition (2016 Version), printed on coated and uncoated paper making up this two volume fan book set.

The PANTONE Formula Guide (Solid Coated & Uncoated) offers a simple chromatic arrangement of swatches, is formulated with the same 14 previous base inks and the new colours are printed with uniform ink film thicknesses for easy matching on press.

The PANTONE Formula Guide (Solid Coated & Uncoated) offers numerous features, including:

- ◆ 2,161 solid PANTONE Colours 294 new additions
- ♦ Same reference numbers as previous edition new numbers begin at 7548
- ◆ Icons indicate whether a colour is achievable in CMYK or RGB
- Includes ink mixing formulas
- Printed on coated and uncoated text-weight, FSC certified paper
- ColorChecker Lighting Indicator aids lighting evaluation
- Simple index system for easy referencing
- **★** Ordering information:

GP 1601A---Pantone Forumula Giude



GP-1601A

Equipments

1 Single-shaft High Speed Disperser

Single-shaft High Speed Dispersers are commonly used in chemical for mixing and distribution with variable frequency speed adjustment; Currently available for customers to choose from the ordinary or the explosion-proof models.

Items of this equipment with blade distributor, oar distributor or anchor distributor are designed on request with variable specifications of power. With hydraulic lift system, these machines' lift distance and centre distance between the base and the scattered axles.

If required, User-friendly hydraulic lift system of 180° orotation is available, it easily operated quest with variable specifications of power, lift distance and centre distance between the base and the scattered axles.



| Ordering Information → Main Technical Pararmeters ↓ | BGD 8011 | BGD 8013 | BGD 8015 | BGD 8017 | BGD 8018 |
|---|----------------|------------|----------------|----------------|----------------|
| Motor Power | 7.5 KW | 11 KW | 15 KW | 18.5 KW | 22 KW |
| Total Power | 9 KW | 13 KW | 17 KW | 21 KW | 25 KW |
| Working Travel (mm) | 900 | 900 | 1000 | 1000 | 1200 |
| Adjustable Speed | 0 ~ 1450 r.p.m | | | | |
| Suitable Container Capacity (L) | 300~500 | 300~600 | 400~700 | 500~800 | 500 ~ 1000 |
| Including Dispersing Blades (mm) | Ф250、Ф280 | Φ250、Φ280 | Ф280、Ф300 | Ф280、Ф300 | Ф300、Ф320 |
| Overall Size (cm) | 170×80×180 | 175×80×180 | 180 × 90 × 180 | 195 × 90 × 205 | 195 × 90 × 205 |

Dispersion Blades

Dispersion blades are mainly applied to pulverize, grind, and stir liquid, emulsion or solid-liquid material as below industrial fields: coating, paint, ink, pigment, dye, adhesive, daily chemicals, food and medicine. Dispersion blade are daily consumptive parts for dispersing machine, grinder, pulverizing mill, stirring machine, emulsifying machine, etc.

| Classify Method | Dispersion Blades | | | |
|-----------------------------------|---------------------------------------|--|--|--|
| Dispersing Machine | Flat saw type | Paddle type | Disc type | |
| Dispersing Performance | high viscosity dispersion blade | medium/low viscosity dispersion blade | Interior teeth dispersion blade for medium/low viscosity | |
| No. of Dispersion Blade Layers | single layer dispersion blade | bilayer dispersion blade | multi–layer dispersion blade column | |
| No. of teeth | Mulit teeth | Three teeth | | |
| Teeth Structures | single side teeth dispersion blade | Double sides dispersion blade. | | |
| Teeth Position | interior teeth dispersion blade | Peripheral teeth dispersion blade. | | |





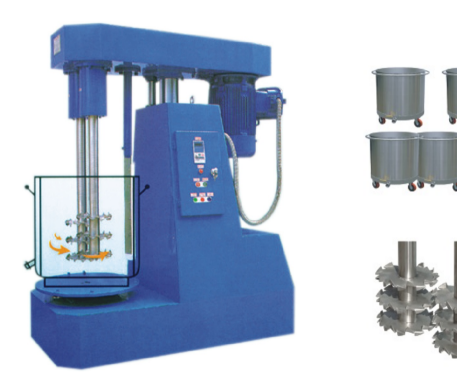


2 Dual-shaft High Speed Disperser

The perfect combination of BGD series of speed-adjustable stringed-plate dual-axle distributor and BGD series of basket-type fast high grinders and distributors enables the mixing, distribution, grind and package of materials with very high stickiness to be finished in one consecutive process at one machine, 10-20 times more efficient than ordinary distributor and grinder, Ground materials as fine as 5-10 µm, this is absolute breaking-through in the mixing, distribution, grind and package of materials with very high stickiness, and is widely used for high-glass atom ash, sticker pulp, rendering, cosmetics, food, salve, ink etc.

Characteristics:

- Stringed plates on dual-axle ensures fast mixing and dispersion.
- ◆ Rotary blade unit inside the cylinder prevents the mixture from sticking to the wall and ensures thorough dispersion
- Speed-adjust unit makes it easy to change speed.
- Cooling system in the secret compartment of the bucket provides effective protection for temperature -sensitive materials.
- Hydraulic lift.
- User-friendly service vehicle accessory to the machine eases laborintensity.



| Ordering Information → Main Technical Pararmeters ↓ | BGD 8021 | BGD 8023 | BGD 8025 | BGD 8027 | BGD 8028 |
|--|----------------|----------------|----------------|----------------|----------------|
| Motor Power | 7.5 KW | 11 KW | 15 KW | 18.5 KW | 22 KW |
| Total Power | 10 KW | 14.5 KW | 18.5 KW | 22.5 KW | 26.5 KW |
| Working Travel (mm) | 800 | 1000 | 1000 | 1000 | 1200 |
| Adjustable Speed | 0 ~ 1450 r.p.m | | | | |
| Includig Single-layer Stainless Steel Container (L) | 2×100L | 2×150L | 2×200L | 2×300L | 2×400L |
| Including Dispersing Blades (Dia.mm) | 170 or 180 | 180 or 200 | 200 or 210 | 220 or 230 | 230 or 250 |
| Overall Size (cm) | 155 × 75 × 175 | 175 × 80 × 175 | 175 × 80 × 175 | 190 × 85 × 205 | 190 × 90 × 205 |

Note: Each shaft is equipped three same diameter dispersing blades, these total six blades are distributed well-proporationed at two shafts.





This is a new model of fast high grinder for materials with high or middling stickiness, one type with variable frequency speed adjust and the other with electric frequency speed adjust; A model of ordinary design is currently available for customers to choose from.

Characteristics:

- Basket design renders a thorough change of the traditional mode of grind
- ◆ Basket lift design makes the machine user-friendly while feeding and discharging
- ◆ Dual-blade design at the bottom of the basket frees the ground material of circulation assist, saving energy and reducing
- Circulation cooling design in the secret compartment between the basket wall and inner container wall provides effective protection for temperature-sensitive material.
- ♦ Blade at the basket bottom feeding upwards, all-round interactive collision spurred by the back and cross flows and convection between the ground materials and intermediary agent in the basket renders fast grind and distribution, ensuring the fineness of ground material.
- Speed of grind is adjustable, which makes it suitable for the grind of varieties of materials and, further more, saves grind time
- ◆ Temperature-control system precisely surveys and controls the temperature while grinding.
- Rotary blade design inside the cylinder prevents material from sticking to the wall, making the grind more thorough and the better-distributed.
- User-friendly service vehicle with machine eases labor-intensity.
- ◆ Timer relay controls grind time, making the machine more user
- Hydraulic lift.





| Ordering Information → Main Technical Pararmeters ↓ | BGD 8051 | BGD 8053 | BGD 8055 | BGD 8057 | BGD 8058 |
|--|----------------|----------------|----------------|----------------|----------------|
| Motor Power | 7.5 KW | 11 KW | 15 KW | 18.5 KW | 22 KW |
| Total Power | 9 KW | 13 KW | 17 KW | 21 KW | 25 KW |
| Working Travel (mm) | 800 | 1000 | 1000 | 1000 | 1200 |
| Adjustable Speed | 0 ~ 1450 r.p.m | | | | |
| Includig Single-layer Stainless Steel Container (L) | 2×100L | 2×150L | 2×200L | 2×300L | 2×300L~450L |
| Including Tool Car | No | Yes | Yes | Yes | Yes |
| Including 95% Zirconia Beads | 18 KG | 18 KG | 28 KG | 28 KG | 38 KG |
| Overall Size (cm) | 155 × 75 × 175 | 165 × 90 × 180 | 165 × 90 × 180 | 165 × 90 × 190 | 165 × 90 × 190 |



Standards and Relative Instruments:

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| ISO 1514 | | | Biuged Brand Test Substrates | 168 | |
| ISO 1518-1 | | | Automatic Scratch Tester | 78 | |
| ISO 1519 | | | Cylindrical Mandrel Tester | 81 | |
| ISO 1520 | | DIN 53166 DIN 53232 BS 3900 | Cupping Tester | 84 | |
| ISO 1522 | ASTM D 4366 | DIN 1522 | Pendulum Hardness Tester | 77 | |
| ISO 1524 | ASTM D 333 ASTM D 1210 | BS 3900-C6 BS 3900-E9 | Fineness of Grind Guage | 16 | |
| ISO 2115 | ASTM D 2354 | | Min.Film Forming Temperature Tester | 26 | |
| ISO 2409 | ASTM D 3359 ASTM D 3002 | BS 2409 DIN 2409 EN 2409 | Cross Hatch Adhesion Tester Cross Cutting Rule | 70 71 | |
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| ISO 2555 ISO 2884 2 | ASTM D 2196 | | Rotary Viscometer | 5~14 | |
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| ISO 2808 | ASTM D 1212 ASTM D 4414 | | Wet Film Comb Thickness Gauges Rolling Wheel Thickness Gauges | 66 | |
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| ISO 2811 | ASTM D 333 ASTM D 1475 ASTM D 2805 | DIN 53217 BS 3900-A 19 DIN 53217 | Specific Gravity (SG) | 20 | |
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| ISO 3248 | | | Precise Oven | 123 | |
| ISO 3668 | ASTM D 1729 | | Color Assesment Cabinet | 27 | |
| ISO 3906 ISO 6504 ISO 2814 | ASTM D 2805 ASTM E 97 | DIN 55984 BS 3900-D6/D7 | Reflectance Meter/Opacity Meter | 23 | |
| ISO 4624 | ASTM D 4541 ASTM D 7234 | | Pull off Adhesion Tester | 73 | |
| ISO 4630-1 ISO 6270.1 ISO 6270.2 | | | Gardner Color Comparator with C Illuminant Climatic Chamber Climatic Chamber | 28 132 132 | |
| ISO 6272.1 | | | BGD 306 Impact Tester | 83 | |
| ISO 6272.2 | ASTM D 2794 | | BGD 305 Impact Tester | 83 | |
| ISO 6819 ISO 6860 | ASTM D 522 ASTM D 1737 | BS 3900-E11 DIN 53150 DIN 66669 | Conical Mandrel Bend Tester | 82 | |



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|--------------------------|----------------------------|--------------------------|--|--|
| ISO 7253 ISO 4623-1 | ASTM B 117 | | Salt Fog Cabinets | 135~144 |
| ISO 7619 | ASTM D 2240 | DIN 53505 | Shore Hardness Meter | 80 |
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| ISO 7724 | ASTM E 308 | DIN 5036 | Spectrophotometer | 60~63 |
| | ASTM E 1164 | DIN 6174 | | |
| ISO 7784-2 | | | Rotational Abrasion Tester | 92 |
| ISO 16474-2 | ASTM D 6695 | | | |
| ISO 11341 | ASTM G 155 | | Xenon Chamber Tester | 154~160 |
| ISO 4892.2 | ASTM D 3451 | | | |
| ISO 11507 ISO 16471-3 | | | UV Light Accelerated Weathering Tester | 147 |
| ISO 11998 | | DIN 13300 BS 3900-F17 | BGD 526/2 Wet Abrasion Scrub Tester | 85 |
| ISO 13803 | ASTM E 430 | | Haze Glossmeter | |
| ISO 15184 | ASTM D 3363 | BS3900-E19 | Pencil Hardness Tester | 75 |
| ISO 17132 | | | T-bend Tester | |
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| | ASTM C 546 | | Special Glossmeter | |
| | ASTM C 584 ASTM D 2457 | | Opediai Giossifietei | |
| | ASTM D 2437 ASTM D 1200 | | | |
| | ASTM D 1200 ASTM D 333 | | BGD 125 Ford Cups | 2 |
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| | ASTM D 303 | | BGD 526/1 Wet Abrasion Scrub Tester | 85 |
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| | ASTM D 2801 | 3.0 10 100 | BGD 226/1 Leveling Tester | 21 |
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| | ASTM D 968 | | | |
| | ASTM D 1395 | | BGD 529 Falling Sand Abrasion Testers | 93 |
| | ASTM D 2205 | | | |
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| | ASTM D 816 | | BGD 126 Zahn Cups | 3 |
| | ASTM D 1084 | | 202 .20 Zaiiii Gapo | , and the second |
| | ASTM D 4213 | | BGD 526/4 Wet Abrasion Scrub Tester | 85 |
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| | ASTM D 5264 | | Rub Resistance Tester | 00 |
| | ASTM D 5204 | BS 3900-A7-1 | Krebs Stormer Viscomter | 13 |
| | ASTM D 5895/A | | Line Drying Time Recorder | 24 |
| | ASTM D 823 | | Automatic Film Applicator | 44~45 |
| | ASTM D 823 | | | 11.70 |
| | ASTM D 3258 | | Applicator | 39~42 |
| | ASTM F 2357-04 | | RCA Paper Abrasion Wear Testers | 93 |
| | | BS 3962-6 | Cross Cutting Rule | 71 |
| | | | BGD 521 Solvent Resistance Tester | 90 |
| | | NYPC | BGD 226/2 Leveling Tester | 21 |
| | | DIN 53211 | BGD 127 DIN Flow Cups | 4 |
| | | | | 7 |
| | | DIN 53778 | BGD 526/6 Wet Abrasion Scrub Tester | 85 |



How to order

- 1. Read carefully product introductions in which you are interesting. Call or e-mail to Biuged sale engineer if your need more detailed information or have any further question.
- Ask for an official quotation issued by Biuged
- Negotiate the following necessary items as below with Biuged sales before confirming your order.
 - ① Price terms (EX-works, FOB, CIF etc)
 - ② Delivery details (Destination, Delivery time and transporter)
 - ③ Payment terms
 - ④ Any other special requirements (Special power supply, The third party certification. Training and technical support etc.)
- Place your official order to Biuged by fax or e-mail. In case of any unexpected misunderstand, please ensure all following information are included in your order
 - (1) Your company detailed information (Consignee, address and tel. number etc.)
 - 2 Products name, Ordering information and order quantity
 - 3 Expected delivery time
- Biuged make a Proforma Invoice with our bank information
- Customer do the payment and send the swift copy to Biuged.
- Biuged prepare all necessary documents for customer to clear custom. We would ask you to confirm these documents before we send the original one.
- Send out the goods and relative documents which are confirmed by customer.
- When the goods arrive, please examine it immediately. If find the package has been damaged seriously, please refuse to receive it. We will ask for compensation to the transporter.
- 10. If find any defects of quality or loss of quantity, please notify us in writing within 5 days after your receipt.

Warrantv

- 1. Biuged compact our products are warranted against defects in materials and workmanship for a period of 12 months from the date of delivery. During the warranty period, defects of quality shall at Biuged discretion be either repaired or replaced by Bigged free of charge. The customer has to permit Bigged enough time and opportunity to remove the problem. Biuged is entitled to appoint third parties carry out the necessary repairs.
- 2. This warranty does not apply if the product has been damaged by accident or misuse, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than Biuged
- 3. Any consumable materials, accessories, easily damaged parts are exclude in this principle

Calibration

- Biuged promises all products have been calibrated by our laboratory before leaving factory, and can accord with relative standard requirements as described. We also confirm these products can meet all functions under proper installation and
- Generally speaking, the instruments don't need to be recalibrated during our warranty period under proper use. After warranty period, any requirement for calibration service would be charged.
- If customer need the calibration certification issued by the third part, we will charge the relative cost.

Bank Information

BENEFICIARY NAME: BIUGED INSTRUMENTS CO., LTD

A/C No: 8000 866 1610 9048 **SWIFT CODE: GZCB CN 22**

BANK NAME: BANK OF GUANGZHOU

ADD(BANK): NO.10,12,14 HUANGCON XI ROAD, TIANHE DISTRICT.GUANGZHOU.CHINA

ADD(COMPANY): RM.101,NO.3,SI CHENG RD., GAOTAN SOFTWARE PARK. TIANHE DIST., GUANGZHOU.CHINA





International





Argentina

Company: Spec Chem SRL

Add: Colombres 73, Villa Adelina (1607), Buenos Aires, Argentina

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Egypt, Libya, Syria & Jordan

Company: X-Cell Chemicals Limited (Agencies & Distribution) SAL (Off-Shore)

Add: Heliopolis, Cairo - Egypt Office Mobile: 002 0106 5523 016

Other Mobiles: 002 0100 7000 346 / 002 0100 7609 600 E-mail: xcellchem.offshore@gmail.com; xcellchem@gmail.com



Iran

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Tel: +98 21 44299852 & 53 Tel: +98 912 2460580 Contact: Mohammadreza Sharifi Email: sharifi@dornicaco.com



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Korea

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Lebanon

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United Kingdom

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