

## **Rotational Abrasion Testing (Taber)**

# **Rotational Abrasion Tester with Taber Wheels BGD 522-S**

### **Product Description**

BGD 522/S Rotational Abrasion Tester is a multifunctional wood abrasion tester. This product complies with ISO 7784-2, ISO 9352, GB/T 1768, ASTM D 3884, ASTM D 1175, and other standards. It is easy to operate, has a novel appearance, stable performance, and provides accurate and reliable test data.



#### **Standards**

DIN 52347, DIN 53109, DIN 53754, DIN 53799, ISO 5470, ISO 9352, ISO 3573, ISO 4586-2, ISO 7784-2, ASTM C217, ASTM D 1044, ASTM D 3389, ASTM D 4060, ASTM D 5342

## **Technical Specification**

- Colorful touch-screen operation and display of various parameters, intuitive, simple, and convenient
- · Can select many different sorts of abrasion media and accessories for different tests
- Replace the workbench to be compatible with wood abrasion tests (specimen thickness can be up to 25mm)
- Two speeds (60 rpm or 72 rpm), 0-99999 revolutions, and 3 loads can be set to ensure the stability and accuracy of the test
- Device for quick loading and unloading of abrading wheels
- The selected abrading wheels and abrasives are strictly quality controlled, with high quality and good stability.
- Abrading arms and fixing sleeve of abrading wheel have been calibrated and balanced
- Precise stainless steel weights (deviation less than 1 gram)
- Equipped with S-11 abrasive rubber wheel pre-abrasive paper from Taber company to ensure the comparability of each test result
- Equipped with a cleaner to remove abrasive dust (optional)
- The vacuum nozzle height can be precisely adjusted to accommodate the sample's thickness
- The instrument supplies power to the vacuum cleaner, which starts and stops simultaneously with the test



### **Rotational Abrasion Testing (Taber)**

# Rotational Abrasion Tester with Taber Wheels BGD 522-S

#### **Main Technical Parameters**

Platform Speed	60+/-2 r/min or 72 +/- 2r/min
Range of count	0~9999 times
Specimen size requirement	Ø 100 x Ø 8 (center hole) x 3 mm
Specimen thickness	Thickness: BGD 522-S: 20-25 mm, BGD 523-S: 0-5mm
Dimensions of abrasive sheet	Ø 50 x Ø 16 (center hole) x 13 mm
Load weight	500g - 750g - 1000g
Main motor power	25W
Power Supply	220V; 50Hz
Overall Dimensions (mm)	340x250x300 (W x D x H)
Power Supply	220V; 50Hz

- Equipped with
  - ° S-11 Resurfacing medium disc (10 pcs)
  - ° A pair of standard abrasive rubber wheels (CS-10 or CS-17)
  - ° BGD 1368 AP180# emery cloth strips (100 strips/box)
- Vacuum cleaner is optional

#### **Accessories:**

- BGD 1200 Wood Abrasion Bench (adaptation of BGD 523-S to abrasion of wood (like BGD 522-S)
- BGD 1368 AP180# emery cloth strips, 12.7x165mm (100 strips/box)
- BGD 1372 Fixing for soft specimen (such as coatings on paper or cloth)
- BGD 2601 Glass panels with circular hole (diameter 100mm, with a small hole of 10mm in the center (100 pieces/box)
- BGD 2328 Aluminium panels with circular hole (diameter 100mm, with a small hole of 10 mm in the centre (100 pieces/box)
- BGD 2339 Standard zinc panel for calibration (10 pieces/box)

Ordering information: BGD 522-S - Rotational Abrasion Tester



### **Rotational Abrasion Testing (Taber)**

## **Rotational Abrasion Tester with Taber Wheels BGD 522-S**

#### **Accessoires**

- BGD 2601 Glass panel with circular hole (pack of 100)
- CS-10 CS-10 Taber Abrading Wheels
- CS-17 CS-17 Taber Abrading Wheels
- S-11 S-11 Taber Refacing medium disc (pack of 100 pcs)
- BGD 1368 Emery Cloth Strip: 180#, 100 pcs
- BGD 1372 Fixing ring for soft specimen (Fix some soft material, such as paper, plastic film, cloth etc.)
- BGD 2328 Aluminum Panel with circular hole (pack of 100 pcs)
- S-42 S-42 Sandpaper Strips

#### **Disclaimer**

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development