

GSM Round Cutter with Weighing Balance



Product Info:

The **GSM Round Cutter with Weighing Balance** is an instrument kit that is in laboratories to measure the GSM of the materials that are being used in different industries for different purposes. The GSM stands for Grams per Sq. Meter. In many industries, the gsm of the materials is of great importance as it depicts the level of quality and strength of the materials and hence can help the manufacturers in deciding a lot of different factors regarding the quality of the materials and hence the end products.

The GSM Round Cutter with Weighing Balance is an instrument kit that is in laboratories to measure the GSM of the materials that are being used in different industries for different purposes. The GSM stands for Grams per Sq. Meter. In many industries, the gsm of the materials is of great importance as it depicts the level of quality and strength of the materials and hence can help the manufacturers in deciding a lot of different factors regarding the quality of the materials and hence the end products.

Weighing Balance- The FB200 is the ideal decision for a high exactness table top scale & highlights Green VF Display. Its high accuracy and Analog/Digital controller & load cell makes it perfect for precision weighing for industrial applications.

TECHNICAL DATA:

Digital Weighing Balance

Weighing Capacity: 300gm

Least Count: 0.01gm

Display Resolution: 2,00,000

Pan Size: 110mm (Diameter)

Draft Shield: Included

Display Digits/ Size: 7 Digits/ 13mm

Operating Temperature: +10 Deg. C to +50 Deg. C

Calibration: External

Processor: Digital 8 bit micro-computer

Technology: Magnetic Force Restoration Technology (MFRT)

Dimension: 26 x 26 x 11 cm

Display: Green Vacuum Fluorescent Display (VFD)

Power Supply

Input-230V AC, 50 Hz

Output- 6.9V DC @ 1.5A

Max Watt- 13W

GSM Round Cutter

Sample Area: 100 sq.cm

Sample Diameter: 112.8 mm

Handle material: Bakelite molded

Movement of Handle: 1/4 round to cut a sample

Our Valuable Customer











































