Laboratory Balance



Features:

- Based on E.M.F.C. Technology
- State on the art micro computer based design
- Bi-Directional RS-232 interface for connection to a computer or printer
- Built in security overload.
- Standard applications include parts counting, percentage weighing and filling guide.
- High repeatability.
- Easy to use keypad
- Push button calibration with Ref. Weight.
- Full range taring facility
- Sharp, clear LED/LCD display.
- Stainless steel weighing pan.
- Last digit suppression.
- Large chamber with three door breeze shield.
- Sealed key-pad protects against dust and spills
- Multiple weighing units : Grams/Carat
- Auto Zero tracking
- Polyfuction: weighing in memory, GSM reading (g/m2)
- Custom Built Hybrid Circuit for protection against moisture.
- Uniqe ADC with temp. Compensation for high resolution models.

Weight: 5 Kg approx

Dimension: 350 mm x 190 mm x 100 mm

Operating Requirements: 230+ 10% to 15%, 50 HZ

Response time: 3 to 6 seconds.

Optional:

Breeze shield, battery backup unit, Display: Tabletop & Pole type, Dust cover, Density determination kit (For solid), S.M.P.S, Printer

Application:

Q.C. department, Chemical & Dies Industries R&D, Fertilizers, Laboratories, Research station,

Diamonds Institutes.