

Table Top Scales



100

150



PRECI-TECH
WEIGHING SYSTEMS



PRECI-TECH WEIGHING SYSTEMS

Unit No. 3, Vora Industrial Estate No. 4, Navghar, Vasai
Road (east), Dist: Palghar, Pin: 401210

Website: www.preciweigh.com

Email: sales@precitech.in

Phone: [+91-9766321554](tel:+91-9766321554)



FEATURES



SP Model:

Specially Designed for Harsh Environments where Dust, Corrosion, Liquid Chemicals, etc. makes the Weighing machine defective frequently. This model will Ideal for the Use as entire Electronic is enclosed in a Dustproof enclosure.

Other Options & Features:

- Li-Ion Battery Pack for the Battery Back up
- High Grade Inbuilt Battery Charger with Battery Protection circuit.
- State of Art Density Scale, GSM Measuring application, Check Weighing System, etc.
- Communication Ports options like serial, analog 4 to 20 mA, 485 Modbus Protocol, LAN and Wi-Fi etc. available as optional accessory.
- PC software for DATA records and label printing also available.
- Manufactured under strict quality assurance and supervision as per the norms set in our ISO 9001:2015 policy.

Model Starts from:

Capacity: 100g with 10 mg (0.01g) least count to maximum

Capacity: 30 kg with 2 g least count scale.

Pan Size: 100mm to 300 X 300 mm as per the capacity and least count.

- Wide Range of capacity from 10 mg to 30 kg
- Huge 3,00,000 Internal counts makes it stable and accurate counting
- 4 keys easy operation.
- Latest design using high end Dual Microcontroller
- Option Battery Backup facility for uninterrupted up to 48 hours on full charge.
- High Grade Li-Ion rechargeable Battery Pack.
- Available in 100, 150, 200, 250 & 300 mm PAN sizes
- Various other options available see our other catalogs
- Customized design and specification also available
- Other Optional Accessories like Parallel Display, Separate Indicator on Stand, Wall mounting Indicator, Serial Interface (RS232C), Bottom Stand, Back Side Grill, many different customized solution for the ease of weighing.
- Very easy to operate and maintenance free
- Easy to Assemble and Install.
- Calibration Traceability to National Standards