



ISO 9001:2008



# Platform Weighing Scales



Counting Function



Large Pan Size



Large LED Display



Transport Protection



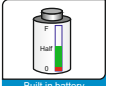
Overload Protection



External Software Calibration



Optional Display



Built-in Battery Charger

# SSP BENCH

Best Suited For:

•

*Weighing Scales for Generation Next*

# SSP BENCH



## Model Variants:

MODEL	CAPACITY	ACCURACY	CLASS	PAN SIZE
SPP 20 BENCH	20 kg	2 g	III	400 x 400
SPP 50 BENCH	50 kg	5 g	III	400 x 400
SPP 60 BENCH	60 kg	10 g	III	400 x 400
SPP 60 BENCH	60 kg	5 g	II	400 x 400
SPP 30/60 BENCH	30/60 kg	5/10 g	III	400 x 400

## Technical Specification:

- Display: 7 Segments, 6 Digits with Decimal Points.
- Physical Dimensions: 230 (L) x 185 (B) x 65 (H) mm
- Power Source: 230 V AC (+15%,-10%), 50 Hz
- Power Consumption: 10 Watts Approximately
- Operating Temp: 10° C to 50° C
- Operating Humidity: 95% RH Max. (Non-condensing)
- Net Weight:
- Housing: Anti Static Abs Housing

## Unique Features:

- ✓ High internal Resolution
- ✓ High precision load Cells
- ✓ Fast Weighing Response
- ✓ Large Pan Size for Easy Usage
- ✓ High Bright Red LED Display
- ✓ Transport Protection
- ✓ Over Load Protection
- ✓ Software Calibration
- ✓ Built in Rear Display & Optional Table Top Display
- ✓ Built in Battery Charger with External Battery
- ✓ Gram, Tola & Carat Weighing
- ✓ Small Bowl to load Precise Commodities
- ✓ Counting Function
- ✓ Economical & Affordable Price



LED Display

All Sansui Models Meet the Statutory and Regulatory Requirements As Per the Provisions of Standards of Legal Metrology Act 2009 and Legal Metrology Enforcement Rule, 2011.

Meets or Exceeds OIML Standards

Due to Continuous R & D Efforts all the specifications are subject to change without any prior notice.



## Sansui Electronics

E-59, Marketyard,  
Near Krishi Panan Mandal,  
Gultekdi, Pune - 411 037  
Tel.: 020-24206000 Fax: 020-24206060  
E-mail : info@weighbridge.us  
Website: www.sansuiscales.com



Authorised Sales / Service Specialist In Your Area

Sales  
Service  
Spares  
Stamping