



Platform Weighing Scales



Platform Weighing Scale - Fully SS-304

MODEL	Capacity (kg)	15	30	50	100	150	75/150
SPP SS-304	Accuracy (g)	2	5	5	10	20	10/20

Technical Specification:

- Display : 7 Segment, Six Digit with decimal points
- Power source : 230 V AC, 50 Hz
- Power Consumption : 10 Watts approx.
- Operating temperature : upto 60 Deg. C
- Operating Humidity : 95% RH Max (Non condensing)
- MOC : SS-304
- PAN DIMENSIONS : 400 X 300 mm, 450 X 550 mm

Unique Features:

- High internal resolution
- High Precision loadcells
- Fast weighing response
- High bright RED/GREEN LED display
- Transport and overload protection
- Software Calibration
- Separate Pole Stand
- Factory Option : Piece Counting/Price Computing

Trolley Platform Weighing Scale

MODEL	Capacity (kg)	100	150	200	300	300
SPP Trolley	Accuracy (g)	10	20	20	50	100

Technical Specification:

- Display : 7 Segment, Six Digit with decimal points
- Power source : 230 V AC, 50 Hz
- Power Consumption : 10 Watts approx.
- Operating temperature : upto 60 Deg. C
- Operating Humidity : 95% RH Max (Non condensing)
- MOC : MILD STEEL
- PAN DIMENSIONS : 600 x 400 mm

Unique Features:

- High internal resolution
- High Precision loadcells
- Fast weighing response
- High bright RED LED display
- Transport and overload protection
- Software Calibration
- Rigid Nylon Wheels
- Handle for easy movement
- Inbuilt-battery



Electronic Portable Scale

MODEL	Capacity (kg)	50	60	100	150
SPP PR	Accuracy (g)	5	10	10	20

Technical Specification:

- Display : 7 Segment, Six Digit with decimal points
- Power source : 230 V AC, 50 Hz
- Power Consumption : 10 Watts approx.
- Operating temperature : upto 60 Deg. C
- Operating Humidity : 95% RH Max (Non condensing)
- MOC : Mild Steel Frame with SS PAN
- PAN DIMENSIONS : 400 x 400 mm, 500 x 500 mm

Unique Features:

- High internal resolution
- High Precision loadcells
- Fast weighing response
- High bright RED LED display
- Transport and overload protection
- Software Calibration
- Inbuilt-battery

Note: Models are available in SS tray, checker plate
Colours available : Black / Grey



Counting function



Large pan size



Large LED display



Optional display



Built-in battery charger



Overload protection



External software calibration



Multiple weighing units



Transport protection

Platform Weighing Scale

MODEL	Capacity (kg)	50	60	100	75/150	150	200	300	300
SPP BL	Accuracy (g)	5	5	10	10/20	20	20	50	100

Technical Specification:

- Display : 7 Segment, Six Digit with decimal points
- Power source : 230 V AC, 50 Hz
- Power Consumption : 10 Watts approx.
- Operating temperature : upto 60 Deg. C
- Operating Humidity : 95% RH Max (Non condensing)

MOC : Mild steel with SS top pan
 PAN DIMENSIONS : 600 x 450 mm
 600 x 550 mm

Unique Features:

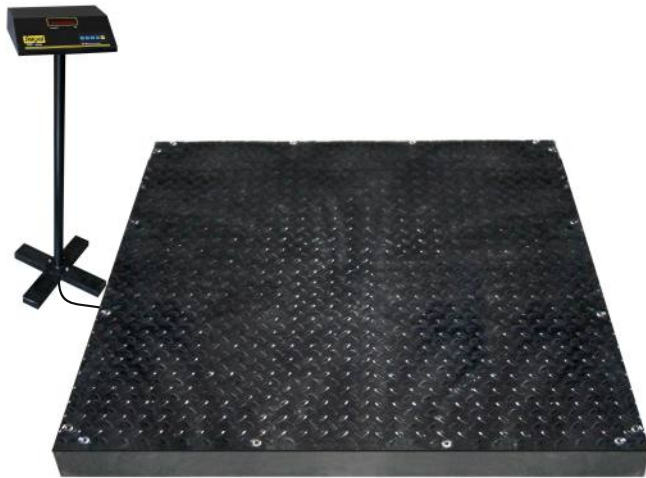
- High internal resolution
- High Precision loadcells
- Fast weighing response
- High bright RED LED display
- Transport and overload protection
- Software Calibration
- Built in Battery Back-up
- Extra Display

Factory Option : RS-232 C Interface,
 KG-LTR, Printer
 Green display



Heavy Duty Platform Weighing Scale

MODEL	Capacity (t)	1	2	3	5	10
SPP HD	Accuracy (kg)	0.2	0.5	1	1	2



Technical Specification:

- 7 Segment, Six Digit with decimal points
- Power source : 230 V AC, 50 Hz
- Power Consumption : 10 Watts approx.
- Operating temperature : upto 60 Deg. C
- Operating Humidity : 95% RH Max (Non condensing)

MOC : C-channel with top checkered plate
 Pan dimensions : 1.2 m x 1.2 m, 1.5 m x 1.5 m
 1.8 m x 1.8 m, 1.8 m x 2.0 m

Note : Customized platform sizes are available on demand

Unique Features:

- 4 Loadcell Based Platform
- High internal resolution
- High Precision loadcells
- Fast weighing response
- High bright RED LED display
- Transport and overload protection
- Software Calibration
- MS Top Checkered Plate
- Separate Pole Stand for Indicator
- Extra Display
- Optional : RS-232 Interface
 Printer



All Sansui models meet the statutory & regulatory requirements as per the provisions of standards of legal metrology act 2009 & legal metrology enforcement rule, 2011.

- Meets or exceeds OIML standards
- All the dimensions are mentioned in mm
- Due to continuous R & D efforts all the specifications are subject to change without any prior notice.
- The catalog represents our standard specifications. But it is our pleasure to attend any special requirements of buyer.

*Customised weighing scales are available on demand. Like fully SS body, Printer option, Wireless option RF / Wi-Fi & different structure sizes for platform etc.



ISO 9001:2008

SANSUI ELECTRONICS PVT. LTD.



E-59, Marketyard, Gultekdi, Pune - 411 037
 Maharashtra, India
 Mobile : 98238 88888 / 88066 66092
 Support : 97644 51000 / 97644 91000
 sales@sansui.co.in
 sansuiscales.com

- Pune ● Mumbai ● Navi Mumbai ● Kolhapur ● Nashik ● Delhi ● Parwanoo ● Kolkata ● Bhubaneshwar ● Indore ● Ludhiana ● Bhopal ● Hyderabad ● Bengaluru ● Chennai ●