

## SST SERIES TABLETOP SCALE

DATA SHEET

### Overview

Sivascales offer wide range of Table Top Scales for use in professional sphere such as retail, Laboratory, industries and other commercial segment. These Scales are designed /manufactured by utilizing best components and latest technology available with various specifications. Moreover, our Table Top scales are popular for its accuracy, reliability and longer service life. Rugged metal housing with in-built battery backup provide ultimate portability and convenience or different applications. Dual display (Front & Back) for user and customer viewing eliminates doubts of accurate weighing. SST series offers best performance for all basic weighing needs and are approved by Director of Legal Metrology, Govt. of India with approval mark IND/09/14/465.

### Standard Features

#### Features

- Fully digital calibration
- 20mm Large LED Display
- 100% Tare function
- Built-in battery backup with Charger
- Rugged Metal Housing
- High Overload Capacity
- Stainless Steel Pan
- Overload protection & Indication
- Multiple weighing range (Dual & Tripple accuracy)



SS TABLE TOP

### Weighing Range

Model	Capacity	Accuracy	Resolution	MOC Pan	Stainless Steel Pan size
SST Series	10/20/30Kg	1/2/5g	1/10000	Stainless Steel 304	250x300 mm

### Technical Specifications

Weight Sensor: Aluminium Load cell, IP 65  
 Processor: 32 bit Arm Processor  
 Display type: 7 segment LED display  
 No. Of display Window: Dual display (front & back)  
 Platter Size: 250x300mm  
 Repeatability: +/- 1d  
 Calibration Method: Software based external calibration  
 Power Supply: 150v – 230V AC  
 Power Consumption: < 5W  
 Battery Capacity: 6v/4.5 Ah  
 Overload – 100% of safe capacity +9e  
 Internal Resolution: 24 Bit ADC (10,48,576 counts)  
 Net weight: 5.75 kg (appx.)

Designed & Developed by



### Address

Factory : 29/A, Chandaka Industrial Area, Patia, Near Sai International, Bhubaneswar-751024, Odisha

Mail : sivascales@hotmail.com Tel : 6371355560 Web : <http://www.weighingmall.com>