



## STIT SERIES

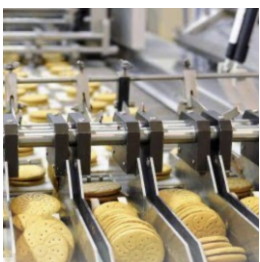
### Bench Weighing Scale

#### Description :

Simplicity of design and rugged construction are the key features of Samurai **SS Bench Scale** series. A simple frame and bridge design with lift-off platform simplifies cleanup by providing direct access to all of the components. Select the size and capacity of the machine you need and match it up with the Samurai indicator that best suits your application. **Samurai Bench Weighing scales** is perfect for basic weighing. For harsher environments choose the SS#304 enclosure which also features keypad tare, piece count and check weighing. Whatever you need, select from Samurai complete line of stainless steel bench scales.

#### Ideal for :-

- With SS Console & SS Pipe.



**Food**



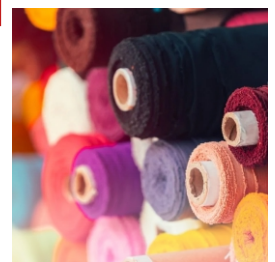
**Poultry**



**Dairy**



**Pharma**



**Textile**

## Features and specifications :



### Features of Stainless-Steel Bench Scale

- 20mm Green bright LED display
- Both display (Front and Back) available.
- Compact design.
- Longer product life.
- Reliable efficiency and effectiveness.
- Low maintenance.
- Long battery back-up

### Options :

- RS-232 Interface.
- RS-232 Interface isolated.
- With ABS Console & MS Pipe.

### Physical Specifications of Stainless Bench Scale:

Power supply	230V AC. 5Hz
Power consumption	13W
Operating temperature/humidity	0° to 45° C / 85% RH Max. (Non-Condensing)
Display type	Green LED Display 20mm
Display digit	6 Digits.
Number of keys	4 No. Mechanicals Keys
Battery charger	Inbuilt
Rechargeable battery	6V/4.5Ah

### Technical Specifications of Stainless-Steel Bench Scales:

Capacity	Accuracy	Platform Size	Top Platter	Console	Frame MOC	Pole
6kg.	0.5g	345x285mm	SS#304	SS#304	Mild Steel	SS#304
15kg.	1g	345x285mm	SS#304	SS#304	Mild Steel	SS#304
30kg	2g	345x285mm	SS#304	SS#304	Mild Steel	SS#304

**Samurai Technoweigh India Pvt. Ltd.**

2/84, Purani Chungi, Old Faridabad  
(Haryana) India-121002

Info@samuraiscales.com

www.samuraiscale.com



9810349496  
8527491505  
8527491509  
8527491522

8527491513

