



PLATFORM SCALE SS 304

"Smart Scaling - Specifically for Food & Pharma."

OPTIONAL ACCESSORIES



RS 232 Port



Tower Lamp



Printer



LAN Port





External set point relay output



Applications:

Pharma, Food, Steel, Agro Industry, Chemical, Automobile





OVERVIEW

A platform weighing scale made with SS 304 stainless steel is a long term durable, corrosion-resistant scale designed for industrial environments such as food processing, chemicals, and pharmaceuticals.

STANDARD FEATURES

- High-Grade SS304 Platform features a rust-proof and easy-to-clean finish.
- Industrial-Grade Sensors equipped with high-precision load cells.
- Heavy-duty Frame supports high capacities without flexing or bending.
- Fast and Stable Readings minimizes delays in weighing processes.
- Adjustable Leveling Feet for stability on uneven floors.
- User-Friendly Interface includes a clear, intuitive, and responsive display panel.

TECHNICAL SPECIFICATION

Capacity	30 kg to 300 kg		
Frame MOC	SS 304		
Pan MOC	SS 304		
Display	25mm Bright Green LED Display		
Power Supply	230 V 50Hz (AC)		
Battery	7.4V, 2.5A (Lithium-ion Battery)		
	with 40 Hrs Battery Backup		
Safety Factor	150%		
Optional Features	LAN Port, Bluetooth Facility,		
	Tower Lamp, Roller Ramp		
	(MS/SS), Roller Pan (MS/SS)		

MODELS

SR NO	MODEL	САР	ACC.	STAMPING CLASS	PAN SIZE	PAN MOC
1	GP 30	30 kg	1 gm	II	300 X 300 mm	SS 304
2	GP 30	30 kg	2 gm	II	400 X 400 mm	SS 304
3	GP 50	50 kg	5 gm	III	400 X 400 mm	SS 304
4	GP 100	100 kg	10 gm	III	400 X 400 mm	SS 304
5	GP150	150 kg	10 gm	II	600 X 600 mm	SS 304
6	GP 300	300 kg	20 gm	II	600 X 600 mm	SS 304

FUNCTIONS











ISO 9001:2015

Gramton Weighing Automations Pvt. Ltd

- Factory Address Sr. no 81/3, Factory no 4, Lane No 2, Dangat Industrial Estate, Shivane, Pune 411023
- Office Address Office No. 102, Rudra Apartment, CTS No. 846, Opposite Dyanprobhodhani School, Sadashiv Peth, Pune 411030
- sales@gramtonweighing.com
- (020) 2445 1222 | 80098 00848



Scan for more details

www.gramtonweighing.com







