

Counting Weighing Scale

Efficient & Accurate



Applications:

- Automobile
- Pharma
- Engineering
- Food
- Check weighing
- Piece Counting
- Logistics & inventory control



- Excellence in Highly Accurate Part Counting
- User Friendly Features
- Ideally Suited for Counting in Manufacturing & Processing Industry
- Large & Bright Radiant Green LED 3 Counting Indicator Displays

Overview:

Our counting scale range features are highly accurate and digital to use in part of counting and inventory control, widely used in applications Automobile industry and Auto ancillary. It will help you to track incoming and outgoing parts, its performance is ideal for a wide range of items from ultra light components to the largest manufactured parts with a variety of capacities. These Series scales are designed to be used in tough industrial environments.

Salient Features:

- Three separate display for Weight, Counts and Unit Weight.
- Scale with 18 direct and 99 indirect PLU; optional up to 1000 indirect PLU's
- Precise Overload protection for Safe weighing,
- Full range Tare, Auto Zero setting, Anti vibration mode
- Piece counting accumulation / Recall
- Counting function through sampling and unit weight entry
- Backup of 24hrs supported with a rechargeable battery
- Direct Label receipt printing option with company details, date/time, product name, unit and total weight, number of pieces and other user details.

Optional Accessories:

- Date & Time (Real Time Clock).
- Direct printing of company name, weight and date-time
- High, Low, OK piece counting setting-check weighing
- Upto 1000 memory
- RS232 to USB cable
- USB Storage interface
- External set point- relay output
- Thermal Receipt printer

GPB series Specifications:

MODEL	Capacity	Accuracy	Pan Size	Platter
				(MOC)
GB 03-0.1 CT	3 kg	0.1 g	330X240 mm	SS
GB 03-0.2 CT	3 kg	0.2 g	330X240 mm	SS
GB 06-0.2 CT	6 kg	0.2 g	330X240 mm	SS
GB 06-0.5 CT	6 kg	0.5 g	330X240 mm	SS
GB 15-0.5 CT	15 kg	0.5 g	330X240 mm	SS
GB 15 -1 CT	15 kg	1 g	330X240 mm	SS
GB 30-1 CT	30 kg	1 g	330X240 mm	SS
GB 30-2 CT	30 kg	2 g	330X240 mm	SS

Technical Specifications:


- Bright Radiant Green LED Display for easy readability with 3 Indicators
- Display type: 0.56" Large
- Upto 1/1,00,000 display resolution
- Power Source: AC 230V + DC 6V/4AH Rechargeable battery
- Dimension: 429 x 350 x 409 mm


GB Series Specifications:

Model	Capacity	Accuracy	Platform size	Platter
				(MOC)
GPB 50 CT	50 kg	5 g	400X400 mm	SS
GPB 100 CT	100 kg	10 g	400X400 mm	SS
GPB 150 CT	150 kg	10 g	500X500 mm	SS
GPB 300 CT	300 kg	20 g	600X600 mm	SS
GPB 600 CT	600 kg	50 g	750X750 mm	MSC
GPB 1000 CT	1000 kg	100 g	1000X1000 mm	MSC



Gramton Weighing Automations

 Office Address: Office No. 102, Rudra Apartment, CTS No. 846, Opposite Dyanprobhodhani School, Sadashiv Peth, Pune 411030

 Factory Address: House No. 127, Sr. No. 145, Fursungi, Tal: Haveli, Pune: 412308

GRAMTON™

ISO 9001:2015