

“**Industrial Pallet Scales for Effortless and Accurate Pallet Weighing with Printing Facility**”

- Heavy material lifting and weighing function with printing facility
- Strong and robust pallet arm structure for long running purpose
- Consistent work with 10 hours battery backup
- 4 evenly positioned weighing load cells provide the technology for accurate weighing of materials
- Printing Facility – Gramton provides the printing facility with pallets scale for label or receipt printing management which helps to manage the records.

Time :
Date :
Company name :
Gross weight :
Net weight :

INBUILT PRINTER



TYPES

Atex Approved Pallet Scale

- Pallet scales with built in electronic weighing for hazardous areas (zone 1 & 2)
- The Atex certified four load cell weight detection
- IP 68 guarantees best accuracy in all work conditions



Fully SS-304 Pallet Scale

- Construction : Full Body Frame & Handle Material in SS304, with SS 304 Pump-unit, With Lift / Pump piston MSEN8 hard-chrome.
- Display Indicator : 1 no. Indicator panel with 6 digit GREEN LED digital display & auto zero tracking.
- Battery back-up : In-built Battery back-up up to 8 hours, with Automatic switch-off charger

Pallet scales helps to increase productivity in an operation, while ensuring the highest accuracy.

A pallet truck weighing scale can help improve productivity for many industrial applications, particularly in manufacturing, shipping, and receiving environments.

Easy to use & handy pallet trucks with integrated electronic weighing with large LED display that allows an optimal reading of the weight in any lighting condition.

ADVANTAGES

- Can easily weigh oversized loads
- Portable
- Long Battery Life
- Weight Accuracy
- Corrosion-Resistant
- Reliable And Durable Industrial Pallet Scales

APPLICATIONS

- For the transit and weighing of goods
- For lifting and weighing heavy duty material
- Shipping Industry
- Logistics

FEATURES

- Maximum lifting capacity :
- Accuracy : +/-0.5% of the maximum capacity, on single range version
- Accuracy : +/-0.1% of the maximum capacity, on single range version
- Fork width : 900 mm
- Fork length : 1300 mm
- Structure in extra thick steel and oven fire painted mechanics
- Steering wheels and double loading rollers with a polyurethane
- 4 Aluminium shear beam load cells
- Configuration, calibration and diagnostics from keyboard
- Power supply through 6V 4.5aH rechargeable battery

PRINTING FACILITY - Gramton provides the printing facility with pallets scale for label or receipt printing management which helps to manage the records.

TECHNICAL SPECIFICATIONS

Load Cell Type	Single Ended Shear Beam
No. of Load Cells Used	4
Optional Facility	Printing Facility
Battery Backup	8 Hours
Capacity	
1 Ton (Accuracy 100 Gm)	900 x 1300 mm
2 Ton (Accuracy 200 Gm)	900 x 1300 mm