# GRAMT@n°

# **PALLET SCALE**

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

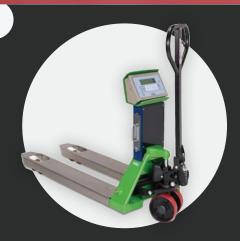
- Heavy material lifting and weighing function with printing facility
- Strong and robust pallet arm structure for long running purpose
- Consistent work with 10 hours battery backup
- 4 evenly positioned weighing load cells provide the technology for accurate weighing of materials
- Printing Facility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





#### **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