MARSDEN

PT-600 Pallet Truck Scale with Printer



- 32mm bright red LED display
- Weighs in kg or lb
- Dimensions to fit euro pallet

- · In-built printer
- 40 hours of continuous use
- 4m of loadcell cable included

Marsden PT-600:

Pallet Truck Scale with Printer

- Heavy duty, mild steel construction
- Powered by 4x C-sized batteries
- Multi-functional indicator unit switchable
- Auto power off saves battery life
- Built-in printer

- Bright red LED display visible in most conditions
- Low profile forks
- Zero, Tare Hold and Accumulation functions for easier weighing
- 40 hours of continuous use
- 6v 4.5A/hr battery



Keep track of every reading

The built-in printer on the PT-600 allows you to print gross weight, net weight and tare weight, as well as count information when the scale is in counting mode.

Select the accumulation function and you can print the total weight of a number of pallets, too - helping you to avoid overloading of lorries and giving you the ability to obtain accurate weights.

Long-life battery

In addition to the mains adaptor, the PT-600 also has an internal rechargeable battery, which lasts up to 40 hours, giving you a full week of charge.

It can last even longer, thanks to the programmable auto power-off and indicator screensaver to save even more battery life between charges, enabling the device to turn off after standing idle for 10 minutes.

Easy to use functions

The PT-600 is packed with easy to use features making weighing even easier for all factory and warehouse staff when manouvering goods.

Tare will remove the weight of the pallet from the reading. Hold will stabilise the weight reading. A simple counting function allows you to add up items on a pallet quickly and easily.

Capacity:	2000kg	Power Supply:	Mains/Rechargeable
Graduations:	500g	Battery Life:	40 hours of continuous use
Functions:	Zero, Tare, Hold, Accumulation, Portable	Approvals:	Non-Approved
Dimensions:	1570mm x 545mm x 730mm	Optional Extras:	Print Roll
Weight of Scale:	125kg	Warranty Period:	1 Year