

PTM-V Model

Optional accessories

- Pedal operated parking brake
- Stainless steel version
- Version with forks width 680 mm
- On-board thermal printer
- Telemetry facility with radio link for data download to remote computer or terminal
- "MPP" - Permanent weights memory (can be used in conjunction with telemetry facility for printing of documents for external use using the company computer system).

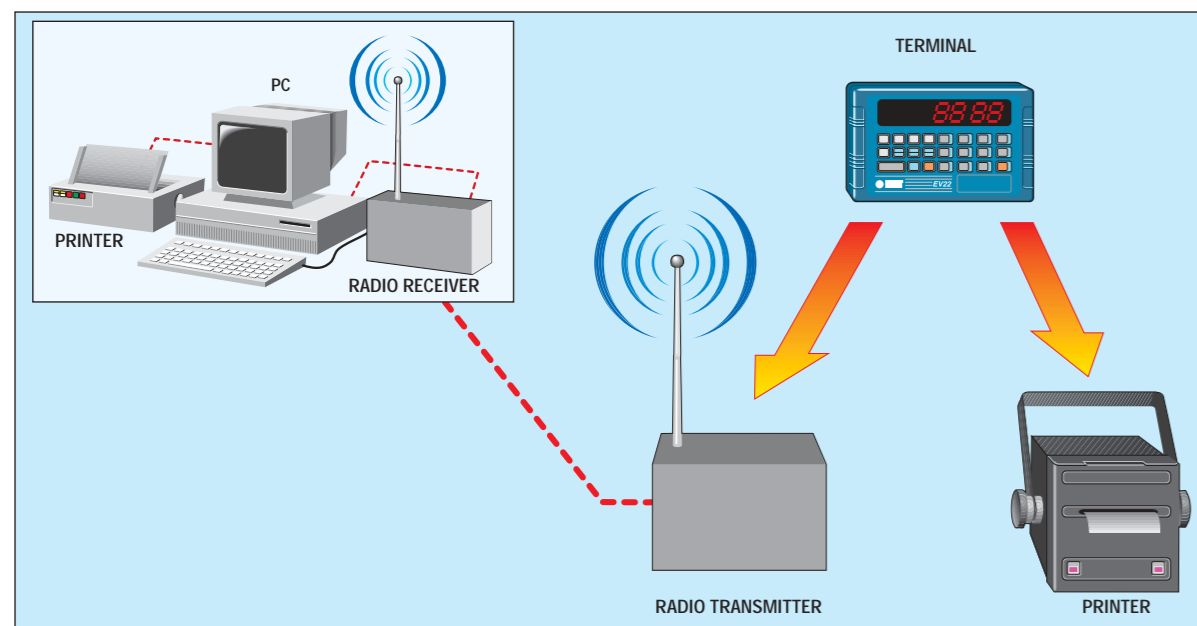


Terminal EV 22

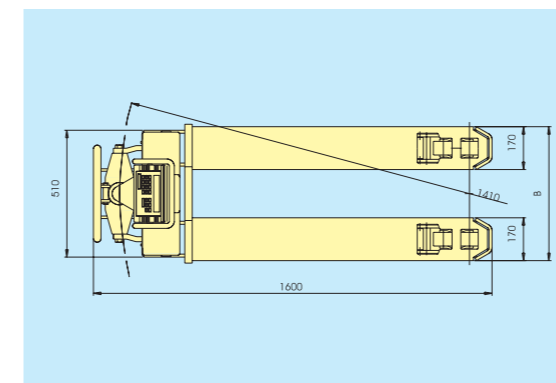
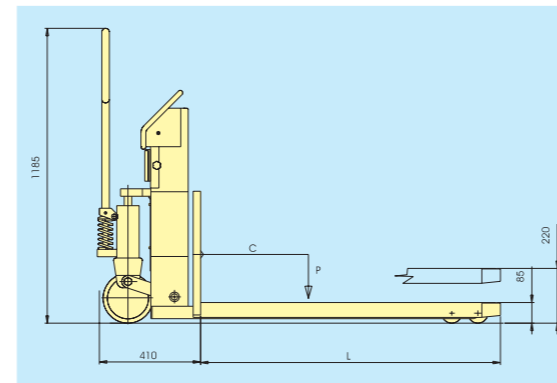


Thermal printer

Example printouts



PTM-V



Pallet truck technical specifications			
P	load capacity	kg	2000
C	center of mass	mm	600
B	width	mm	540
	optional width*	mm	680
L	length	mm	1190
ø	wheels	mm	200x50
ø	rollers	N/mm	2/80x80
N°2	batteries	V/Ah	12/15

* Only for painted version

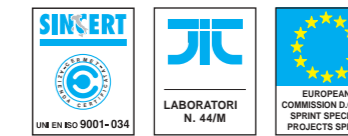
Technical specifications of approved Multirange version		
Model	Weighing capacity (kg)	divisions (kg)
PTM-V 6	300/600	0,2/0,5 (Painted or stainless steel version)
PTM-V 20	500/1000/2000	0,5/1/2 (Painted)
PTM-V 15	500/1000/1500	0,5/1/2 (Stainless steel)

Technical specifications of Multirange version for internal use		
Model	Weighing capacity (kg)	divisions (kg)
PTM-V 6	300/600	0,2/0,5 (Painted or stainless steel version)
PTM-V 20	1000/2000	0,5/1 (Painted or stainless steel version)



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Weighing systems for pallet trucks



PTM - V model



PTM-V Model

General characteristics

Electronic weighing system for handle-operated pallet trucks. The weight is displayed on the on-board electronic terminal connected to a built in battery supply. The weight is measured by four high-precision stainless steel load cells with a protection rating of IP67. The system incorporates mechanical safety stops. In addition to the standard version, the system may also be supplied in stainless steel. The system is also available in EC approved version in compliance with EEC directive 90/384.



PTM-V Model

Technical specifications

- Welded sheet steel frame combining strength and lightness for ease of use.
- Hydraulic lift with precision-ground and chromed steel piston, fitted with automatic limit switches.
- Raise/lower control on truck handle.
- Self-lubricating plain bearings on steering joints.
- Rechargeable batteries providing a minimum of 20 hours operation before recharge required.
- Supplied complete with external battery charger.

The weight is displayed to the operator on a terminal mounted on board the truck. The terminal provides functions for programming and storing alphanumeric descriptions and can display the following information:

- date and time
- 4-digit product/customer code which can be associated with a 16 character alphanumeric description stored in memory.
- 6-digit generic code
- progressive number
- gross weight
- tare (auto-weighed tare, pre-set tare, coded notes tare)
- net weight
- totals per product/customer code
- totals per generic code
- sum total and final totals



PTM-V Model

The PTM - M provides the following special functions:

- multiple tare:** with this function the operator can enter the weight of an empty pallet, the weight of an empty box/crate and the number of boxes/crates present on the pallet in order to calculate the total tare value. This can then be programmed as the pre-set tare value.
- piece counter:** the system can store hundreds of coded average weight values and thereby calculate the number of pieces on the pallet.
- sum weight:** the operator can load a pallet in a number of consecutive stages and display and/or print the weight for each stage by zerosetting the display after each weigh.



- 12-80 Vdc power supply
- Power consumption 10 VA
- Power consumption with printer 20 VA
- Back-lit LCD display with character height 18 mm
- EIARS 232 serial port

