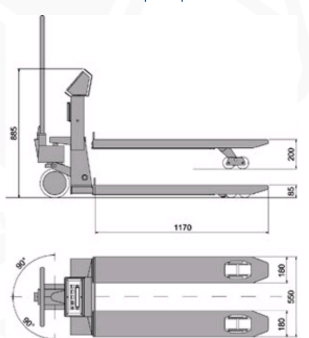
TPW "PROFESSIONAL" SERIES PALLET TRUCK SCALE



TPW with optional printer



KEYBOARD FUNCTIONS

 KEYBOARD: Zeroing, Automatic tare, Print and/or data transmission command, activation of selected function.
Presettable tare, ID1 code, ID2 code, 10 recallable tare values.

Dimensions in mm

• PRINTOUT: with:

3 header rows, net weight, gross weight, tare weight or weight totalized and total weigh, time/date, ticket number, weigh number.

Pallet truck scales, with built-in multirange electronic weighing having very high performance. The swivelling indicator guarantees the maximum reading ease and the six IP68 STAINLESS STEEL load cell weight detection guarantees the best accuracy in all work conditions. Reliable and suitable for one who needs to weigh accurately any type of product on a pallet.

Available also CE-M APPROVED

MAIN FEATURES

- Maximum lifting capacity: 2500 kg.
- Accuracy: +/- 0.05% of the capacity.
- Fork dimensions 1170 x 550 x 85 mm.
- Weighs about 125 kg.
- Bearing structure in extra thick sheet steel and oven-fire painted interior construction.
- Standard fitted swivelling column head.
- Steering wheels with rubber coating.
- Double loading rollers with a poliurethane coating.
- 6 shear-beam IP68 load cells.
- Indicator with easy to clean ABS waterproof IP65 case enclosure built to withstand humid and dusty environments; large LCD display with 25 mm high contrast digits, which are clearly visible even in poor lighting conditions; 17-key numerical/functional membrane waterproof keyboard.
- Calibration and Set-Up configurable from keyboard or from PC with DINITOOLS.
- Power supply through built-in rechargeable battery.
- 50-hour approximate operating time or three months with the typical non continuous use, thanks to its auto switch-off function.
- Programmable auto power saving function.
- Low Battery Warning.
- Equipped with 230Vac 50 Hz battery charger (recharging time is about 8 hours).
- Bi-directional RS232/C port configurable for connection to printer.
- Bi-directional RS232/C serial output for radio modem, PC or portable terminal.
- IR input for managing the remote control

SELECTABLE FUNCTIONS

- High Resolution Weighing x 10
- Net/Gross or lb/kg conversion
- Accumulation
- Formula weighing
- +/- Checkweighing
- Percentage weighing
- Counting (Max. resolution of 1.500.000 divisions),
- In/Out weighing
- Hold and Peak
- Peer-to-peer (up to 4 remote connectable indicators)
- Set Point Control (with optional interface)

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Thermal/Virtual printer with Memory Card
- Modem radio option box / WI-FI interface
- Alibi memory with time-date / Time-Date
- 2 inputs + 2 outputs configurable on gross or net weight
- Stainless steel forks / Parking brake
- 680 mm fork width (ask for price estimate)
- Special fork length from 850 to 1500 mm (ask for price estimate)
- 3000 kg capacity (ask for price estimate)
- Version with high resolution (ask for price estimate)
- Special wheels available with price estimate

		kg	kg	
TPW25D	600 / 1500 / 2500	0,2/0,5/1	0,1/0,2/0,5	
TPW15DM M	600 / 1500			0,2 / 0,5
TPW25DM M	1500 / 2500			0,5 / 1

Options o	Options only available at time of order				
Code	Description				
EHR	High resolution model for internal factory use				
TPRPT	Thermal printer with >50mm/sec. speed, 203 dpi resolution, 24/40 columns, 58 mm width; 50 mm roll diameter.				
	Virtual printer: allows to store on the memory card all the printable data, which may then be saved and processed through the PC; complet of memory card. Integrated in pallet truck column (not available with Backup battery kit)				
TPWMDP	Virtual printer and thermal printer integrated in pallet truck column (not available with Backup battery kit)				
RFITR	Integrated radio interface complete of RS232 port. Max. functioning distance in appropriate environmental and installation conditions : 70m indoors, 150m outdoors. Up to 50 configurable channels. (Must be combined with another radio modem)				
OBRFUSB	868MHz radio frequency module for PC with USB input, selfpowered, connectable to USB ports. Fitted with USB connection cable. Max. functioning distance in appropriate conditions: 70m indoor, 150m outdoor. 50 available channels, easily programmable from the PC.				
OBRF232	868 MHz radio frequency module for PC with RS232 9-pole input, connectable to RS232 ports. Fitted with connection/power supply cable. Max. functioning distance in appropriate conditions: 70m indoors, 150m outdoors. 50 available channels, easily programmable from PC.				
DFCLK	Real Time Clock (Time/date)				
DFIO	Module of 2 optoisolated digital inputs + 2 Photomosfet outputs usable as programmable weight threshold setpoints (not combinable with alibi memory ALMEM)				
ALMEM	Alibi memory (fiscal memory) with time/date; max. 120.000 weighs				
RTV2	Set of steering wheels in Vulkolan (nonstainable)				
WIFIT	WI-FI interface for wireless connection (through access point) to the company computer system.				
TPWFI	Pair of stainless steel forks				
TPWFRE	Parking brake system with command pedal mounted on steering wheels				
TPWBK	Backup battery kit for TPW				
	Additional rechargeable battery for Backup Battery Kit.				
TPWBKPT	Backup battery kit and thermal printer for TPW pallet truck scales				

Accessories				
Code	Description			
UKPLUG	Power adapter from Schuko to BS1363.			
TECMAN	Printed technical manual (free, if downloaded from the web) NET PRICE			
ΙΙΜΔΝ	Printed user manual (free, if downloaded from the web) NET PRICE			

Dini Argeo S.r.l.

Copyright - All Rights Reserved - <u>Privacy Policy</u> www.diniargeo.com