TPWLKI SERIES STAINLESS STEEL PALLET TRUCK SCALE







Scalemonitor is a simple and economical solution for receiving the weight data from PC to one or more scales, and making them suitable and sorting in the most common office format



discover SCALEMONITOR Stainless steel pallet truck scales with built-in multirange electronic weighing, easy to use. Weight detection with four IP68 stainless steel load cells. Sturdy structure suitable for harsh work conditions. Available also CE-M APPROVED.

MAIN FEATURES

- Maximum lifting capacity: 2000 kg.
- Accuracy +/- 0.1% of the maximum capacity.
- Fork dimensions 1180 x 550 x 80 mm. Weighs about 135 kg.
- Bearing structure entirely in extra thick STAINLESS steel.
- Lifting pump in STAINLESS steel.
- Steering wheels and double loading rollers in nylon.
- 4 IP68 stainless steel shear beam load cells.
- IP65 stainless steel weight indicator, easy to clean and resistant to harsh and corrosive environments; large 25mm backlit LCD display, clearly visible also in poor lighting conditions, and waterproof keypad, with 17 numerical/functional keys.
- Calibration and Set-Up from keyboard or from PC.
- Power supply through built-in rechargeable battery.
- 80-hour approximate operating time or one month 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 for connection to printer.
- Bi-directional RS232/C port for PC, radio modem, or portable terminal.
- IR input for managing the remote control

MAIN 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

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Thermal printer / Modem radio option box
- WI-FI interface
- Alibi memory with time-date
- Time-Date
- Versions with special capacities and/or divisions or high resolution (ask for price estimate)

KEYBOARD AND PRINT 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.
- PRINTOUT: configurable layout with:
 4 header rows, net weight, gross weight, tare weight or weight totalized and total weigh, time/date, ticket number, weigh number.

Available versions				
Code	Max Capacity kg	Division	CE-M Division kg	HR Division
		kg		kg
TPWLKI	500 / 1000 / 2000	0,2 / 0,5 / 1		0,1
TPWLKIM M	1000 / 2000		0,5/1	

Options only available at time of order		
Code	Description	
EHR	High resolution model for internal factory use.	
TPRXTP	Thermal printer for mounting on the pallet truck column, with stainless steel case and ABS door for protection from sprays and dust. IP65 protection.	
DFCLK	Real time clock for printing/displaying of the date and time.	
ALMEM	Alibi memory (fiscal memory, max 120.000 weighs) for approved transmission of the weight to PC/PLC. Real time clock integrated for print of the date/time.	
WIFIT	WI-FI interface for wireless connection (through access point) to the company computer system.	

Accessories		
Code	Description	
UKPLUG	Power adapter from Schuko to BS1363.	
TECMAN	Printed technical manual (free, if downloaded from the web). NET PRICE.	
UMAN	Printed user manual (free, if downloaded from the web and available in the CD, fitted with the product). NET PRICE.	

Dini Argeo S.r.l. <u>Copyright - All Rights Reserved</u> - www.diniargeo.com

Privacy Policy

 $Datashe et_TPWLKI_V1$