

TPWLK

TPWLK "LOGISTIC" SERIES PALLET TRUCK SCALE



Pallet truck scales, with built-in electronic weighing, which are reliable, easy to use, suitable for harsh work conditions. These are essential for one who needs to weigh accurately but save time also. Fitted with rechargeable extractable battery. Available also with a built-in printer as well as CE-M DOUBLE RANGE approved.

Working in cooperation with:

QCONTROL LTD QUALITY SOLUTIONS

51-53 AGAMEMNONOS STR. - 17675 - KALLITHEA, ATHENS Tel. 0030-2109416200 Fax. 0030-2109415211 info@qcontrol.gr The best solution for advanced industrial applications

MAIN FEATURES

- Maximum lifting capacity: 2000 kg.
- Accuracy: +/- 0.1% of the maximum capacity in the versions for internal use.
- Accuracy: +/- 0.05% of the maximum capacity in the "M" approved versions.
- Fork dimensions 1150 x 550 x 85 mm.
- Weighs about 125 kg.
- Structure in extra thick steel and oven-fire painted mechanics.
- Steering wheels and double loading poliurethane rollers.
- 4 shear-beam load cells, with IP67 protection degree.
- Weight indicator in IP65 STAINLESS STEEL waterproof case, easy to clean and resistant to harsh and corrosive environments; large 25mm LCD display high contrast digits, which are clearly visible even in poor lighting conditions and with low temperatures, and waterproof membrane keyboard, with 17 functional keys.
- Configuration, calibration and diagnostics from keyboard or PC with DINITOOLS.
- Power supply through extractable rechargeable battery mounted on the pallet truck column.
- The operating time is of about 80 hours of continuous use or one month with the tipycal non continuous use, thanks to its auto switch-off function.
- Programmable auto power saving function.
- Battery level indication.
- Equipped with 230Vac 50 Hz battery charger (recharging time is about 8 hours).
- Configurable RS232/C bidirectional port for connection to a printer, with customisable print format.
- Configurable RS232/C bidirectional port for PC, modem radio or portable terminal.
- IR input for remote control management.
- Fitted with thermal printer in the TPWLKP and TPWLKPM versions, with Date&Time card.

MAIN FUNCTIONS

- Zeroing, Tare, Printing
- High Resolution Weighing x 10
- Net/Gross or Ib/kg conversion
- Accumulation
- Formulation
- +/- Checkweighing
- Percentage weighing
- Counting (Max. resolution of 1.500.000 divisions)
- Hold and Peak
- Set Point Control (with optional interface)

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Extractable rechargeable battery.
- Modem radio option box / WI-FI interface.
- Alibi memory with time-date
- 2 inputs + 2 outputs configurable on gross or net weight.
- Stainless steel forks / Parking brake.
- Special steering wheels.
- 680 mm fork width (upon price estimate).
- Special fork length from 850 to 1500 mm (upon price estimate).
- Version with capacities and/or special divisions or high resolution (upon price estimate).

VERSIONS

Versions available			
	Мах	d	CE-M
Code	(kg)	(kg)	3000e (kg)
TPWLK-3	500 / 1000 / 2000	0,2 / 0,5 / 1	
TPWLKM-3	1000 / 2000		0,5 / 1
TPWLKP-3	500 / 1000 / 2000	0,2 / 0,5 / 1	
TPWLKPM-3	1000 / 2000		0,5 / 1
Place take note that the column	nd the handle har require assembly		

Please take note that the column and the handle-bar require assembly.





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO GMBH Sinsheim - Germany DINI ARGEO UK Ltd Taunton - United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy



HEAD OFFICE Via Della Fisica, 20

41042 Spezzano di Fiorano Modena - Italy



QCONTROL LTD QUALITY SOLUTIONS

51-53 AGAMEMNONOS STR. - 17675 - KALLITHEA, ATHENS

Tel. 0030-2109416200 Fax. 0030-2109415211 info@qcontrol.gr

SALES AND TECHNICAL ASSISTANCE SERVICE