

TPWE

TPWE "ENTERPRISE" SERIES PALLET TRUCK SCALE



Pallet truck fitted with digital weght indicator and andvanced data management. Suitable for applications such as formulation, piece counting, totalisation, memorisation of stock movements, bar code reading, printouts, etc. The wide range of available interfaces and software applications make this instrument truly be a mobile weighing station integrated to a company's computer system.

Available also CF-M APPROVED

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.
- Bearing structure in extra thick sheet steel and oven-fire painted interior construction.
- Fitted swivelling column head.
- Steering wheels and double loading rollers with a poliurethane coating.
- 4 stainless steel IP68 shear-beam load cells.
- Weighing indicator with easy to clean ABS waterproof IP65 enclosure built to withstand humid and dusty environments.
- Highly efficient red LED 6 digit 15mm display and large backlit LCD 25x100mm display.
- 25-key alphanumerical waterproof keyboard.
- Indication of active functions through 16 bright indication LEDs.
- Configuration, calibration and diagnostics from keyboard or PC with DINITOOLS.
- · Power supply through built-in rechargeable battery.
- The operating time is of about 40 hours of continuous use or three months 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).
- RS232/C port for connection to printer, radio module, remote scale.
- RS232/C port on RJ connector for connection to PC.
- 4 optoisolated outputs and 2 optoisolated inputs.
- Time/date.
- Fitted with thermal printer in the TPW20EE01P and TPW20EE01PM versions.

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Extractable rechargeable battery power supply.
- Virtual printer integrated with Memory Card.
- Thermal and Virtual printer integrated with Memory Card.
- Radio transmission / WI-FI / Bluetooth.
- Control light.
- · Parking brake.
- Special versions by price estimate: 680mm fork width; special fork length from 850 to 1500mm; 3000kg capacity, high resolution.
- Special steering wheels.

BASIC FUNCTIONS

• Standard version with "AFO1" software for advanced totalisation, in loading/unloading, formulation; functioning as PC terminal (data entry protocol communication); database of 1000 articles; 200 customers/suppliers, 300 tares, 4 independent viewable and printable total levels, bar code reading with article activation; 15 configurable and printable text IDs (i.e.: Code, lot ID, operator ID, shift number, etc.), A.C.W. (Automatic Calibration Warning): automatically advises to check the configurable calibration. Customisable printouts.

VERSIONS

Available versions				
	Max	d	CE-M	
Code	(kg)	(kg)	3000e (kg)	
TPW20EE01	500 / 1000 / 2000	0 2 / 0,5 / 1		
TPW20EE01M M	1000 / 2000		0,5 / 1	
TPW20EE01P	500 / 1000 / 2000	0,2 / 0,5 / 1		
TPW20EE01PM M	1000 / 2000		0,5 / 1	





DINI ARGEO FRANCE sarl Nogent-sur-Marne info.fr@diniargeo.com DINI ARGEO GMBH Sinsheim - Germany info.de@diniargeo.com DINI ARGEO
UK Ltd
Taunton - United Kingdom
info.uk@diniargeo.com

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China info.cn@diniargeo.com DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy info@diniargeo.com









HEAD OFFICE

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418 Fax. +39.0536 843521 info@diniargeo.com

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 Fax. +39.0536 926654 service@diniargeo.com

SALES AND TECHNICAL ASSISTANCE SERVICE