

# **TPWA**

# TPWA "ACTIVITY" SERIES PALLET TRUCK SCALE



Pallet truck scale supplied with new <u>DFW series</u> integrated weighing indicator. The new program allows the user to easily access the main software functions and weighing operations. TPWA's flexibility makes them indispensable in harsh working environments for who requires accurate pallet truck weighing. Manufactured, calibrated and adjusted in Italy by Dini Argeo, using certified sample masses. Available also CE-M APPROVED.

The best solution for advanced industrial applications

### **MAIN FEATURES**

- Maximum lifting capacity: 2000 kg.
- Accuracy: +/- 0.05% of the maximum capacity.
- Weighs about 116 kg (unpackaged). Fork dimensions 1150 x 550 x 85 mm.
- Bearing structure in extra thick sheet steel and oven-fire painted interior construction.
- Standard fitted with +/-160° swivelling column head.
- Steering wheels and double loading rollers with a poliurethane coating.
- 4 stainless steel IP68 load cells for the legal for trade use version, aluminium IP67 load cells for the internal use version.
- Indicator with easy to clean ABS waterproof IP65 enclosure built to withstand humid and dusty environments; large LCD display 25-mm high contrast digits which are clearly visible even in poor lighting conditions; 17-key numerical/functional waterproof keyboard.
- Calibration and Set-Up configurable from keyboard or from PC with DINITOOLS.
- Standard supply with extractable rechargeable long lasting battery, with INSTAPLUG reversible quick coupling connector. Fitted with battery charge.
- 60-hour approximate operating time or three months with the tipycal 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.
- Bi-directional RS232/C port configurable for connection to printer.
- Bi-directional RS232/C serial output for radio modem, PC or portable terminal.
- Fitted with thermal printer, with Date&Time card.

## **AVAILABLE UPON PRICE ESTIMATE**

- Special steering wheels.
- 680 mm fork width.
- Special fork length from 850 to 1500 mm.
- Special capacity e/o divisions.
- · High resolution.

# **MAIN FUNCTIONS**

- The user can select the operating modes directly using the dedicated key\*:
  - High resolution display x 10
  - Precision weighing with temporary recalibration via a sample weight (for internal factory use)
  - Net/Gross
  - Lb to Kg converter
  - Free conversion factor (for meter and litre counters etc.)
  - Weight totalizer
  - Formulizer
  - +/- controller with quick target and threshold input
  - Percentage weighing
  - Percentage batching with programmable target
  - Piece counter
  - Hold
  - Alibi memory (optional)
- Access to the user menu is gained using the dedicated key\* to adjust the weighing filter, date and time, setpoint and tare weight, which the user can access by entering a programmable access password.
  - \* These quick access keys to the menus can be blocked by configuring a dedicated password.

# DETAIL 1

# DINI ARGED

DETAIL 2



Swivelling head +/-160°.

Closed Forks underside, for a higer protection against dirt.



Extractable rechargeable battery.



Battery with INSTAPLUG innovative quick coupling wireless system.

# VERSIONS

| Available versions  |                   |               |         |
|---------------------|-------------------|---------------|---------|
|                     | Max               | d             | M       |
| Codice              | (kg)              | (kg)          | (kg)    |
| TPW20AP-3           | 500 / 1000 / 2000 | 0,2 / 0,5 / 1 |         |
| TPW20APM-3 <b>™</b> | 1000 / 2000       |               | 0,5 / 1 |





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



### **COMPANY HEADQUARTERS**

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

### SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
|  |
|  |
| SALES AND TECHNICAL ASSISTANCE SERVICE |