

# TPWN09

#### TPWN09 "NETWORK" SERIES PALLET TRUCK SCALE



Easy to use and handy pallet trucks with integrated electronic weighing. It is fitted with 4 shear-beam load cells, that guarantee the maximum precision in the weighing applications, and a multifunctional weight indicator, with large backlit display that allows an optimal reading of the weight in any lighting condition. Available also with the remote control on the handle-bar.

The best solution for advanced industrial applications

#### MAIN FEATURES

- Maximum lifting capacity: 2000 kg.
- Accuracy: +/- 0.2% of the maximum capacity.
- 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 rollers with a polyurethane coating.
- 4 aluminium shear-beam load cells.
- Weight indicator with 6 25mm digits on a backlit LCD display, which are clearly visible even in poor lighting conditions, and waterproof keyboard, with 5 functional keys.
- Configuration, calibration and diagnostics from keyboard or PC with DINITOOLS.
- Power supply through 4 AA batteries, which may also be rechargeable.
- The operating time is of about 40 hours of continuous use, or one month with the typical non continuous use, thanks to its auto switch-off function.
- Programmable auto power saving function.
- Battery level indication.
- IP input for managing the remote control.

#### MAIN FUNCTIONS

- · Zeroing, Tare
- High Resolution Weighing x 10
- Net/Gross or Ib/kg conversion
- Totalization
- Formula weighing
- +/- checkweighing
- Percentage weighing
- Counting

## I/O SECTION

• Infra-red port for remote control on handle-bar (the remote control is optional).

### **VERSIONS**

Available versions		
	Max	d
Code	(kg)	(kg)
TPWN09-1	2000	1

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



GRAVITATION LTD.

UNIT 2B SECTION 5 DUNSHAUGHLIN - - CO. MEATH - IRELAND

Tel. 00353469078900 Fax. 00353469078911 E-mail info@gravitation.ie Web www.gravitation.ie