

## **TRD**

### TRD IP65 STAINLESS STEEL PRECISION SCALES SERIES



High resolution IP65 stainless steel balances for industrial and laboratory use. Particularly suitable where there are strict hygiene requirements. The dual range models have a higher accuracy on the lower part of the range. CE-M APPROVED also available.

DIVISION (g): from 0.1 to 1. CAPACITY (g): from 2000 to 12000.

#### **MAIN FEATURES**

- LED display: 7 bright red segments with 7 digits, 15 mm high, for viewing the weight and 6 LEDs for showing the active functions.
- Waterproof keypad with 8 functional keys.
- Stainless steel structure.
- Stainless steel plate, 190x220mm size.
- Functions with aluminium "single point" load cell, with anticorrosive treatments.
- Protection from dust and water splashes according to IP65 standards.
- · Adjustable feet and level.
- Digital calibration & set-up configurable from keyboard.
- 12 Vdc power supply with an external 230 Vac power adapter.

#### **SELECTABLE FUNCTIONS:**

- Counting
- Totalisation / Formulation with management of 3 zeroable and printable totals independent from each other (partial total, general total, grand total).
- +/- Tolerance check
- Percentage Weigh
- Programmable Set point available for all the functioning modes.

#### **KEYPAD FUNCTIONS:**

• Zero, Tare, Print, Mode, On-Off/Clear and 3 navigation keys

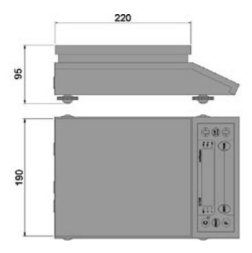
#### I/O SECTION:

- RS232/C or TTL bidirectional output for connection to printer or remote display.
- Bi-directional RS232/C or RS485 configurable output for PC, PLC and additional remote display.

#### OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Internal rechargeable battery
- I/O expansion with 2 inputs and 2 relay outputs (upon price estimate)
- Time/Date or Alibi memory with Time/Date

# DETAIL 1



dimensions in mm

# VERSIONS

Versioni disponibili				
	Max	d	M	Linearità
Codice	(g)	(g)	2R (g)*	(g) +/-
TRD6500	6.500	0,1		0,15
TRD10K2	2.000/10.000	0,1/1		0,2/1
TRD6DM M	3.000/6.000		0,5/1	
TRD12DM M	6.000/12.000		1/2	

- ♥ CE\_CERTIFICATE\_SCALES\_150318.pdf
- 🖣 DiniTools\_4.19.00.zip
- • Setup\_WeiMonitor\_1.5.7.zip

- 🖣 TRB-TRD-TRI-TRIKOMP\_05.03\_12
- • TRB-TRD-TRI-TRIKOMP\_05\_12.01

Available versions			
	Max	d	
Code	(g)	(g)	2R
TRD6500	6.500	0,1	
TRD10K2	2.000/10.000	0,1/1	
TRD6DM M	3.000/6.000		С
TRD12DM M	6.000/12.000		

### Calibration service only available at time of order

Code	Description
CT4	ISO 17025 calibration certificate from 6 to 60 kg. For precision and industrial scales, cr

Options only	, available at	time of order
--------------	----------------	---------------

Code	Description
SWM	WeiMonitor PC program for monitoring and recording weighs in real time, from one or
OBTPRB	(S1) Thermal printer in table version. For weight indicator, with ABS case, 1,5 m con
TRIO	(S1) Built-in 2 IN / 2 OUT interface (not combinable with TRMEM and DFCLK).
TRBA	(S1) Internal rechargeable battery 6 V - 1.3 A/h, with lasting from 3 to 6 hours (not c
DFCLK	(S1) Real time clock for printing/displaying of the date and time.
TRMEM	(S1) Alibi memory for max 120.000 weighs. For approved transmission of the weight. date/time.

2 / 3

	RSCBRJ	(S1) RS232/C serial cable - DB9/RJ45 - I=1,5m.
	RSCBRJ10M	(S1) RS232/C serial cable - DB9/RJ45 - I=10m.
	TECSUP	Technical assistance by telephone. NET Hourly price.
Accessories	3	
	Code	Description
	UKPLUG	Power adapter from Schuko to BS1363.
	TECMAN	Printed technical manual. (Free, if downloaded from the web). € NET.
	UMAN	Printed user manual. (Free if downloaded from the web). € NET.

3 / 3