

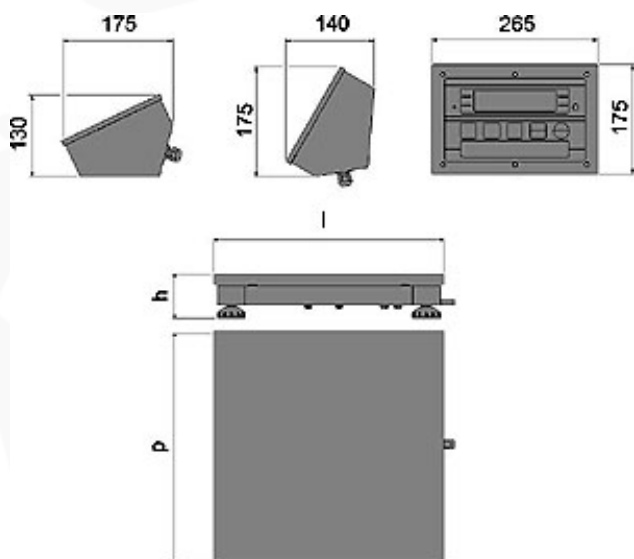
## EP "EASY-PESA" SERIES BENCH SCALES

Easy to use, high performance, multipurpose bench and floor scales for industrial and commercial use. Manufactured according to OIML R-76 / EN 45501 standards. Available also CE-M APPROVED

### MAIN FEATURES

- Indicator with 5-key functional keyboard and metal case, protected against dust and water splashes according to IP54 standards.
- Large LCD display with 6 25-mm high contrast digits which are clearly visible even in poor lighting conditions and with low temperatures.
- Functions with 1 aluminium cell, having IP65 protection, for direct load.
- Steel tubular structure, oven-fire painted black, with adjustable resting feet and level.
- **Fitted with satined STAINLESS STEEL load surface in AISI 304.**
- 3 m cable between platform and indicator.
- Digital calibration and set-up configurable from the keyboard
- Instrument management and configuration from the PC with DINITOOLS V.3
- 12 Vdc power supply with a fitted external 230 Vac power adapter.

EPQ30 with or without TQNC



Dimensions in mm

### STANDARD I/O SECTION:

- RS232/C bidirectional output for printer; Bi-directional RS232/C output for PC, PLC or additional remote display

### KEYBOARD FUNCTIONS:

- Zeroing, Automatic tare; Presetable tare; Print and/or data transmission commands; selectable function command; on/of

### SELECTABLE FUNCTIONS:

- Weighs accumulation; Formula; Counting with maximum resolution of 300,000 divisions; lb/kg conversion (not available with CE-M2); Programmable ticket heading printout

### OPTIONS TO BE SPECIFIED WHEN ORDERING

- Rechargeable battery (about 40-hour operating time).
- Thermal printer Option Box
- Time / Date
- CE-M approved models for use with third parties: 3000 divisions or dual range 3000+3000 divisions

### Available versions



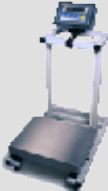
Code	Dimensions (LxPxH) mm	Capacity kg	Standard Division g	CE-M Division g (*)	CE-M2 Division g (*)	HR Division g (*)
EPT6	330x330x90	6	1	2	1-2	0,2
EPT15	330x330x90	15	2	5	2-5	0,5
EPT30	330x330x90	30	5	10	5-10	1
EPQ30	400x400x140	30	5	10	5-10	1
EPQ60	400x400x140	60	10	20	10-20	2
EPQ150	400x400x140	150	20	50	20-50	5
EPX60	600x600x150	60	10	20	10-20	2
EPX150	600x600x150	150	20	50	20-50	5
EPX300	600x600x150	300	50	100	50-100	10

(\*) These divisions are obtainable only with the relative options

## Options to be specified when ordering

Code	Description
ECEM1	CE-M 3000e approval service
ECEM2	CE-M 2x3000e (dual range) approval service
EHR	High resolution model for internal factory use
OBTPR	<b>Attached</b> thermal printer option box with >50mm/sec speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter; rechargeable 4.5Ah battery is included
DFBA	Rechargeable 4,5 Ah 6V battery
DFCLK	Time date
ALMEM	Alibi memory (fiscal memory) max. 120.000 weighs with time/date fitted with PC connection cable
ETH	Ethernet bidirectional port, speed from 10 to 100 Mbps, TCP, UDP, IP, ARP, ICMP, Ethernet Mac protocols (for approved systems one should order the DFOPF/35OPF option)
RSCBPC	RS232/C cable (1.5 m long) for connection to PC.

## Accessories

	Code	Description
	STFI	Stainless steel bracket for fixing to wall.
	TTNC	Attached indicator support stand for 330x330 platform h=360 mm
	TQNC	Attached indicator support stand for 400x400 platform h=460 mm
	TLNC	Attached indicator support stand for 500x600 and 600x600 platforms h=720 mm
	SGAQ	Raising frame for 400x400 platforms. Height from ground to platform top: 600 mm (without column)
	SGAX	Raising frame for 600x600 platforms. Height from ground to platform top: 600 mm (without column)
		
	TB60	Low cart for a movable scale with 400x400 platform. Height from ground to platform top: 250 mm
	TB300	Low cart for a movable scale with 600x600 platform. Height from ground to platform top: 270 mm
	TA60	High cart for a movable scale with 400x400 and 400x500 platforms. Height from ground to platform top: 650 mm
	TA300	High cart for a movable scale for 500x600 and 600x600 platforms. Height from ground to platform top: 650 mm