



























# **FEATURES**

- · 4 wheels of 70 mm in diameter. Two fixed wheels on front and two rotatable wheels on rear with brakes.
- Tubular structure in powder-coating finish steel.
- · Stainless steel pan.
- Legal methrology available.
- · Handles for an easy transport.

# Dimensions (mm):



905

#### **INDICATOR BR16:**

- · Weight-tare ndicator.
- ABS housing. IP54 protection.
- Waterproof keyboard with 6 keys of functions and switch on and switch off keys.
- Backlight LCD display with 6 digits of 40 mm.
- Backlight of the display with 3 types: automatic, activated and deactivated.
- ABS support for column.
- holes for wall anchor included.
- Blister included.
- Up to 4 load cells of 350  $\Omega$  each one or 8 load cells of 700 Ω.
- Operating temperature range: -10°C +40°C.
- Power supply with adaptor AC/DC 240 Vac 50
- · Rechargeable Internal battery 6V / 4Ah.
- Battery life with activated back-lightning and RS-232 ON: 80 hours approx.
- Battery life with back-lightning disabled and RS-232 OFF: 320 hours approx.
- Units: kg o t o g (to choose at time of purchase order).
- . Optional RS-232 output with PC and printer format.
- Unique range/Multi range (to choose at time of
- Auto switch off (programmable from 1 to 99 minutes)
- Approval type at 3000 divisions OIML class III.
- EC approval.

# **FUNCTIONS:**

- Accumulation
- Totalization
- Piece counting
- Zero
- · Four modes of hold: deaactivate, animal in motion, peack value, stable weight and stable weight with auto cancel in zero
- Control of weight and pieces (limits function) with visual signal and alarm
- Three speeds of the converter AD (high, medium and low)
- · Gross/net
- Tare

#### INDICATOR KEYBOARD FUNCTIONS:

· Selecting weight units. Gross/net. Accumulation and manual data transmission to PC or printer; zero or tare. Separate keys for switch on and switch off

#### MEANS OF SENDING DATA TO PC'S OR FOR PRINTING:

#### Printing formats (weight or pieces):

Simple print: weighing number and weight. Total number of weighed items and accumulated weight.

S/N	WT/KG
0002 0003	0.64 0.70 0.64
0003	1.98

Ticket number printing. Gross. Tare. Detailed ticket number and weight printing.

> TICKET NO.0003 0.64ks 0.00ks 0.64ks

Total number of tickets 0003

NET 1.92

# Means of sending data to PC (weight or pieces):

Continuous sending without accumulation; with weight stability and sending without accumulation via manual

Two formats of 8 digits including sign and decimal point if it is required. Format 1: Stable/Unstable, gross/net, weight/pieces with sign and unit. Format 2: Weight/Pieces with sign and unit.

References								
	Code	Pan (mm)	Capacity (kg)	Readout (g)	Readout CE-M (g)	Packing dimensions (mm)	Packing weight (kg)	ENAC certifications
M	261080	800x600	300	50	-	1215 x 745 x 190	45	900002
M	261081	800x600	500	100	-	1215 x 745 x 190	45	900002
M	261082	800x600	300	-	100	1215 x 745 x 190	45	900003
M	261083	800x600	500	-	200	1215 x 745 x 190	45	900003

Accessories					
Code	Description				
BFN232	RS232 output				
IMP05	Printer				

