

 *Baxtran*  
**BFN**

**PORTABLE  
BENCH  
SCALE**

Bench scale with wheels and handles to facilitate mobility. Includes pivoting wheels with brake to avoid movement during the weighing process. Available with legal metrology.



BACK PIVOTING  
WHEELS WITH BRAKE



INDICATOR WITH BATTERY



STRUCTURE DETAILS

## 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 metrology available.
- Handles for an easy transport.

### Dimensions (mm):



## INDICATOR BR16:

- Weight-tare indicator.
- 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  $\Omega$ .
- Operating temperature range:  $-10^{\circ}\text{C}$   $+40^{\circ}\text{C}$ .
- Power supply with adaptor AC/DC 240 Vac 50 Hz.
- Rechargeable Internal battery 6V / 4Ah.
- Battery life with activated back-lighting and RS-232 ON: 80 hours approx.
- Battery life with back-lighting 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 purchase order).
- 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: deactivate, animal in motion, peak 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
0001	0.64
0002	0.70
0003	0.64
0003	1.98

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

```
TICKET NO.0003
G 0.64kg
T 0.00kg
N 0.64kg
```

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 mode.

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
<b>M</b>	261080	800x600	300	50	-	1215 x 745 x 190	45	900002
<b>M</b>	261081	800x600	500	100	-	1215 x 745 x 190	45	
<b>M</b>	261082	800x600	300	-	100	1215 x 745 x 190	45	900003
<b>M</b>	261083	800x600	500	-	100	1215 x 745 x 190	45	

## Accessories

Code	Description
BFN232	RS232 output
IMP05	Printer