# # 130-TMS3040H

























- · High resistance ABS indicator with strengthened internal structure, multiple placements possible.
- LCD display with highly bright automatic internal illumination.
- 4 Auto hold function levels, to weigh large-sized objects.
- · Checking function: high/ok/low, with optical and acoustic announciators.
- 20 digital tare memories.
- . 50 product memories for counting parts.
- Removable indicator support, with a cable collector and a cable of 120 cm.
- · Epoxy painted steel platform with a high resistance stainless steel plate.





## With TMS everything is possible



Multiple placement positions

You can place the indicator on the desk by removing it from its support; as well, simply with a 180° shift, it adapts to be placed on the wall.



## Cable coiler With two hooks to keep the cable easily.







Removable support
The platform is connected to 130 indicator with a removable support, which allows placing it either on the wall or on the desk, aside from the platform.



## Wall fixing Indicator can be placed on the wall.





## AC power and rechargeable battery

Inner watertight AC power and optional rechargeable battery allow using it in any situation included far away from power outlets.



Tickets printing
Weighing data (net weight, gross weight, tare, parts, etc.), in 5 printer formats in Spanish, English, French and German. Accumulative weighing with total weight printing.





Tare pedal

(optional) With this useful pedal you can operate tare function without touching the scale.



## Available options:

- Battery
- · External tare output
- Double data output: printer and RS-232C
- PR3 Printer
- Tare pedal

The indicator support can only be placed if you use either tare pedal or any data output. If you connect it with more than one option, you should remove the support from the indicator.

### Technical specifications:

Power: 110V-230V / 50 Hz [Euro] 11 V AC Battery: Operation time 30/60 hours Operation temperature: 0°C-40°C

## Specification

Model	TMS3040				TMS4050		
Weight rang (max.)	15kg	30kg	60kg	150kg	30kg	60kg	150kg
Minimal reading (d)	2g	5g	10g	20g	5g	10g	20g
Standard linearity	±2g	±5g	±10g	±20g	±5g	±10g	±20g
Reproducibility	3g	7g	15g	30g	7g	15g	30g
Minimal unit weight of any part for counting (recommended)	>0.2g	> 0.5g	>1g	>2g	>0.5g	>1g	>2g
Pre-heating time	1 hour						
Stabilization time	2 seconds						
Calibration weight (external calibration models)	To select						
Available quantities to enter the sample to counting parts	10,25,50,100, depending on the choice						
Weighing units	g (kg), lb, oz/lb						
Interface	RS232C						
Air humidity	max.99%						
Structure material	High resistance epoxy painted steel						
Platform material	Stainless steel						
Indicator material	ABS external structure						
Watertight protection	IP-65						
Platform size (mm)	400 x 300 500 x 400						
Indicator size (mm)	220 x180 x 83						
Total size (mm)	400 x 495 x 90 500 x595 x100						
Total net weight (kg)	7.5 9.8						

### External dimensions (mm)

