

SERIES I30



I30S



I30



- LCD display with automatic bright backlighting.
- 4 levels of auto hold function to weigh big-size objects.
- High/ok/low weight checking function, with visual and acoustic annunciators
- Memory of 20 digital tares.
- Memory of 50 items for the parts counting function.
- PC or printer connection or remote display (optional).
- Programmable auto-off.
- Automatic tare.



Everything is possible with I30 indicators

Many placement positions.



I30S



Supports

With the appropriate support it can be adapted for use in column or wall.

I30

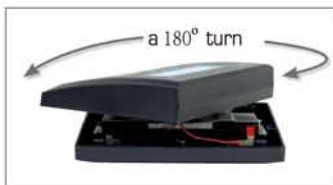


It can be placed on the desktop or, simply by easy 180-degree turning of its upper part, it adapts to the wall placement.



Supports

With the appropriate support it can be adapted for use in column or wall.



Wall fixation

The indicator can be set on the wall.



AC power supply 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.



Auto Hold function

You can weigh large objects first and then read its weight from the display. 4 levels of auto hold function to weigh large-sized objects



Specification

Model	I30	I30S
Rang and divisions	Double rang/100.000 div. No OIML	
Converter A/D	24 Bits	
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	10,20,50,100,depending on the choice	
Weighing units	g (kg), lb, oz/lb	
Interface	RS232C	
Air humidity	max.99%	
Indicator material	ABS	Stainless steel
Watertight protection	IP-65	IP-67
Indicator size (mm)	220 x 180 x 83	220 x 190 x 85
Total net weight (kg)	1.75	2.75



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
- Wall / Column support, swaying

Technical specifications:

Power: 110V~ 230 V / 50 Hz (Euro) 11 V AC
Battery: Operation time 30/60 hours
Operation temperature: 0°C~40°C

External dimensions (mm)

