

GI400LCD BAT LI ION





QUALITY AND DEVELOPMENT **TECHNOLOGICAL**

In-house development with optimisation study and design for the industry



INCORPORATED **BATTERY**



The LCD indicator with internal lithium battery, allows intensive use of 8 continuous hours.

INITENISIVE LISE



TARE-WEIGHT INDICATOR GI400i-LCD



Code#	Description	
210227	GI400 ABS LCD BAT LI ION IP65 Indicator	
210228	GI400 STAINLESS STEEL LCD BAT LI ION IP65 Indicator	

OPTIONAL

Code #	Description	
220002	RS485 output	
220027	Communication board – Wifi (1)	
220008	Additional plate ALIBI/DSD Memory	





CHECKWEIGHER

The weight indicator GI400 includes the mode checkweigher or pass-not pass. It can manage automatically up to 4 zones using weight limits for each one of them. By selecting the desired weight, the indicator allows the user to choose superior or inferior limits through value or percentage.



TOTALISATION

This function allows the user to do the addition of the weights accumulated in the memory and shows the total number of weights.



PIECE COUNTING

This function allows the user to count the pieces which have been loaded on the platform according to the unit average weight PMU which has been scheduled previously.

It also allows the counting of the PMU according to the amount of pieces which have been loaded.

METROLOGICAL SPECIFICATIONS

Classes	III y IV
Maximum number of verification steps	6000
Range and interval	Monorange, Multirange o Multiinterval (n ≤ 3000, per partial range of weighing)
GENERAL SPECIFICATIONS	
Working temperature	-10 °C a 40 °C
Support	Reclining wall support
Possible units	kg
Other features	Integrated clock and calendar
	Format tickets with configurable weighing code
SCREEN	
LCD Features	6 digits of 40mm
	Backlight function: On/off/auto
	Screen colour change with checkweigher function
SUPPLY and BATTERY	
Supply	AC/DC 100-240 Vac 50-60 Hz
Internal battery	Li ion rechargeable 7,2V/ 2,6Ah
EXCITATION	
Minimum entrance tension for step of verification	1μV
Tension of supply of the load cell	5 VDC
Maximum tension of range of measure	20 mV
Minimum tension of range of measure	0,01 mV
Load cell minimum	25 Ω
Load cell maximum	1100 Ω
load cells wires	4 o 6 wires
I/O RS232	2 included



ABS AND STAINLESS STEEL

- Weight tare indicator with a memory to up to 6 TLUs (memory of Tare) introduced manually.
- Tickets can be printed in up to 8 different formats and multiple languages.

BY SELECTING THE DESIRED WEIGHT, THE INDICATOR ALLOWS THE USER TO CHOOSE SUPERIOR OR INFERIOR LIMITS

