

Digital Scale Indicator

Model : WSI20

The WSI20 indicator has been designed for industrial use, constructed of high quality 304L grade stainless steel and has an IP66 protection rating. The WSI20 features the latest technology including alpha numeric Field Sequential Colour (FSC) LCD display and a choice of communication interfaces. Standard functions include counting, check weighing, calculation and formulation.

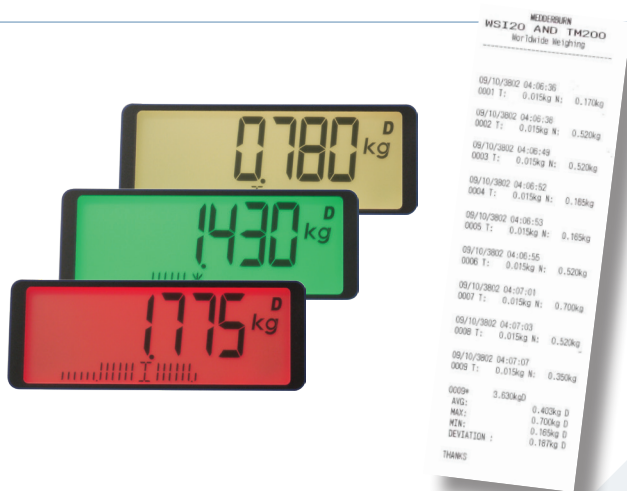
FEATURES

WSI20

- legal for trade use (MCA # 2173)
- trade approval applies when this indicator is connected to approved weighing bases
- maximum approved divisions 6,000 d/range
- maximum display divisions (when not in trade use) 30,000 d/range
- single or dual range
- minimum sensitivity per division 0.5µV/d
- stainless steel housing with IP66 rating
- large easy to read alphanumeric display with weight characters 25mm high and additional information 8mm high
- new colour FSC-LCD technology
- 2 Digital Inputs and 4 set point outputs
- functions include, counting, check weighing, formulation and calculation
- 240V AC Power operation
- RS232 and USB communication interface
- includes bracket for desk, wall or pole mounting

OPTIONS

- alibi memory 200 items (Part # WSI20MEM)
- ethernet TCP/IP interface (Part # WSI20ETH)
- IP69K protection model available on indent
- RS485 communication interface
- rechargeable battery (Part # WSI20BAT)
- receipt printer



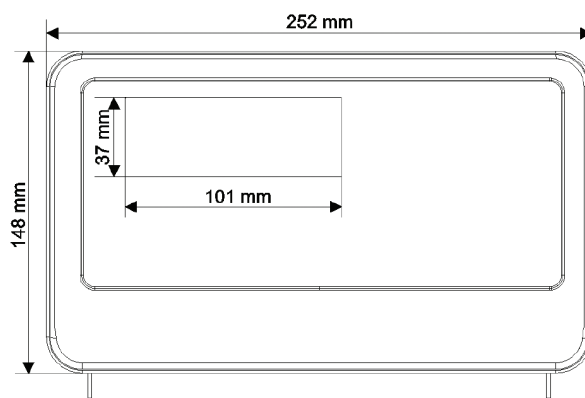
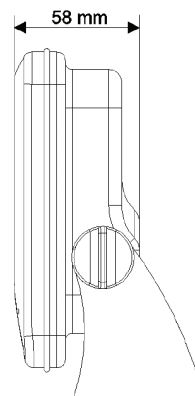
Specifications may change without notice

▲ Weighing Scales.

Weighing Scales. Packaging Equipment. Labelling Equipment.
Labels. Food Equipment. POS Solutions. Maintenance & Repairs.

SPECIFICATIONS

Legal for Trade Use	Yes
MCA #	#2173
Max Approved Divisions	6,000d/range
Max Divisions (Non-Approved)	30,000d
Number of Ranges	Single or Dual Interval
Minimum Sensitivity /Division	0.5µV/d
Main Display Size	25 mm
Second Display Size	8 mm
Backlight	Yes - Multiple Selections
Mounting Options	Wall, Desk & Pole Bracket
Inputs/Outputs	2 Inputs, 4 Outputs
Setpoints	Yes
Communication Protocol:	
RS232	Yes
USB	Yes
Ethernet	Option
4-20mA or 0.10V	No
More Features Available	Yes
Built-in Printer	No
Counting Function	Yes
Check Weighing Function	Yes
Environment Suitability	Dry
Ingress Protection Rating	IP66 (IP69K model available)
Power Source	230V
Battery Option	Option
Overall Dimensions (mm)	252 (W) x 58 (D) x 148 (H)



Specifications may change without notice