



Digital Scale Indicator with Built-In Printer

Model: TSDI170P

The TSDI170P digital indicator comes with a built-in printer and is legal for trade use in New Zealand when connected to a trade approved base. The flicker-free display makes reading a breeze even in dark environments.

FEATURES

TSDI170P

- legal for trade use (MCA # 1452)
- trade approval applies when this indicator is connected to approved weighing bases
- maximum approved divisions 6,000 d/range
- maximum display divisions (when <u>not</u> in trade use) 20,000 d/range
- single range
- minimum sensitivity per division 0.8µV/d
- water resistant housing
- 15mm high flicker free display is easy to read even in dark environments
- five set-point output allows automatic control of processes such as batch weighing
- built-in dot matrix printer
- two scale capability enables a combination of platform sizes and capacities
- interface for PC and external printer with optional built-in printer
- cumulative addition and subtraction function
- compatible with all Wedderburn weighing platforms
- power 230 VAC
- includes desk and wall mounting bracket

OPTIONS

optional Windows based software for easy PC connectivity



Specifications may change without notice



Freephone: 0800 800 379



Digital Scale Indicator with Built-In Printer

Model: TSDI170P

SPECIFICATIONS

Legal for Trade Use	Yes
MCA #	#1452
Max Approved Divisions	6,000d
Max Divisions (Non-Approved)	20,000d
Number of Ranges	Single Interval
Minimum Sensitivity / Division	0.8µV/d
Main Display Size	15 mm
Second Display Size	NA
Backlight	LED
Mounting Options	Wall & Desk Bracket
Inputs/Outputs	5 Outputs
Setpoints	Yes
Communication Protocol: RS232 USB Ethernet 4-20mA or 0.10V	Yes No No No
More Features Available	Yes
Built-in Printer	Yes
Counting Function	No
Check Weighing Function	No
Environment Suitability	Dry
Ingress Protection Rating	NA
Power Source	230V
Battery Option	No
Overall Dimensions (mm)	280 (W) x 258 (D) x 219.5 (H)



Specifications may change without notice

Freephone: 0800 800 379