



DEL-80

FEATURES

- Stainless steel construction
- IP66 waterproof stand and console
- Large numeric LCD display
- Illuminated target weight display
- Membrane keypad with tare facility
- 1000 PLU memory locations
- Programmable tare
- Range of IP 65 waterproof platform scales
- PC compatible interface
- Adjustable angle console for easy reading
- Console available separately
- Console can be wall mounted



MANUAL WEIGHING SYSTEM

The DEL-80 is a sophisticated waterproof target weighing unit designed for the food processing and associated industries. The rugged design ensures that the system will continue to work even in the toughest working environments.

The product weight is clearly displayed on the large backlit LCD display. Target weights can be programmed using the membrane keypad or remotely via a PC. Over-Under filled products are indicated on the illuminated segmented display.



DEL-80

PRODUCT INFORMATION

OPTIONS:

- RS-232C/RS-485 Board
- Analogue Output Board
- Fixed Stand Block For DIGI Scale Platforms
- Mounting Bracket
- Battery Option (Factory Fit)

DIGI EUROPE LTD
Digi House
Rookwood Way
Haverhill
Suffolk CB9 8DG
England

Tel : +44 (0) 1440 712175
Fax : +44 (0) 1440 712174
sales@digic.co.uk
www.digi-systems.com



SPECIFICATION

A/D Conversion Rate:	30 times/sec.
No. of Load Cells:	Max. 8 load cells (350 Ω).
Type:	LCD display with colour graphic bar and backlight.
Display:	Segment display: 6 digits (letter height = 26mm) Dot matrix display: 17 digits (alpha numeric).
Indicator Marks:	Zero, Net, Gross, Stable, Pcs, oz, dwt, lb, g, kg, battery low.
Memory:	1000 items (or 2000 items).
Programmable Data per Item:	Item code No., Item name, Item number, Tare weight, Unit weight, Inventory, Set point data 1 to 4.
Printing Items:	Date/time, Code No, Item name, Weight (or quantity).
Standard I/F:	
Scale Interface:	Amphenol 14 pin.
RS-232C:	Din 9 pin.
Set Point Output:	Mini Din 8 pin.
Internal Resolution:	Up to 1/1,000,000.
Display Resolution:	Up to 1/30,000 ** 1/7,500.
Power Source:	Rechargeable battery or 230/110V AC.

** Subject to Local Regulation.

Specification Subject to Final Weights and Measures Approval.
DIGI S-WP, S-S and S-T Bases are Approved to 1/3000.

