

## Model: VWI & VWI-SS Electronic Scale Indicator

### Standard Features

- 10,000 Display resolution
- 10 Pre-defined Tare value
- Selectable kg / lb / g / oz
- Programmable as Main Indicator & Remote Display
- Programmable custom print format
- Configurable for Animal Weighing Application
- Easy Panel Mount Design
- Optional Re-chargeable battery



### Specifications

Internal Resolution	1,000,000 counts at 3mV/V
Display Resolution	Selectable (1/10,000)
Input Sensitivity	1uV/graduation minimum
Display Increments	Selectable x1, x2, x5, x10, x20, x50, x100
Decimal Point Location	Selectable 0 ~ 4
Display	7 Digits 7-Segment LED display, 14.2mm (0.56") high, with annunciators (7 LED lamps) for function select, Stable, Center Zero, Net, Print, kg, lb, and Low Battery display
Keyboard	18 button keypad with tactile keys (includes 1 button for Power On/Off)
Audio Alarm	Tone for key entry confirmation and low battery alarm
A/D Conversion Rate	7.5 updates per second
Load Cell Excitation Voltage	9.8VDC or 5VDC selectable. Drive up to four 350 ohm load cells
Analog Input Range	0.2mV/V to 3.0 mV/V maximum
Non-Linearity	0.01% of full scale or less
Over Capacity	Display "CAP OL" when exceeds the full Scale Capacity
Tare	Full capacity, push button tare, numeric key tare. Register and Recall 10 Pre-defined Tare valves
Auto Zero Tracking	Selectable to 3.0 d by 0.5 d step
Motion Window	Key-in data 0..255 (1 = 0.5 d)
Calibration Method	Menu driven prompting
Units of Measure	Selectable kg/lb/g/oz, up to 2 units displayable

# Load Cell Central

1-800-LOADCEL

RFI/EMI Protection	All signal and excitation lines filtered to -65db min. @ 500MHz
Filtering	Selectable digital filter
RS232C data output	COM Port 1. Full Duplex or Bi-directional COM Port 2. Simplex or Unidirectional (output only) Selectable baud rates (1200,2400,4800,9600,19200), manual or auto print, continuous data out or bi-directional communication
Remote Display	Programmable as Main Indicator and Remote Display
Custom Print Format	Programmable, up to 119 characters for Custom Print Format and up to 23 characters for Continuous Print Format
Set Points	Selectable up to 2 Set Points for Low and High limit settings
Power	100/115VAC or 220/230VAC, 50-60Hz, 6VA with built-in Charger for 12 VDC 2-2.3AH Rechargeable Sealed Lead Acid Battery (Battery Dimension 67 (H) x 178 (W) x 34 (D) mm, is optional)
Current Consumption	100mA + 30mA per 350 ohm load cell
Operating Temperature	-10 degrees C to + 40 degrees C
Relative Humidity	Maximum 90% RH, Non-condensing
Dimensions	150 (6'')H x 230 (9.1'')W x 100 (4'')D mm – VWI 140 (5.5'')H x 230 (9.1'')W x 90 (3.5'')D mm – VWI-SS
Shipping weight	1.2kg (2.3kg with optional battery) – VWI 2.1kg (3.2kg with optional battery) – VWI-SS
Enclosure	VWI has ABS Plastic Casing, VWI-SS has Stainless Steel Casing
Warranty	One Year Limited Warranty

Load Cell Central  
216 Main St. / PO Box 91  
Monroeton, PA 18832  
Web: [www.800loadcel.com](http://www.800loadcel.com)

Toll Free: 1-800-562-3235  
Ph: 1-570-265-5015  
Fax: 1-570-265-5148  
Email: [sales@800loadcel.com](mailto:sales@800loadcel.com)