

DIGITAL WEIGHT INDICATOR MODEL CSW-10 & CSW-10-B



Standard Features Include:

- Selectable NTEP 5,000 Division Non-NTEP 20,00 Division
- Net/Gross Display Modes
- Full Range Auto Tare
- Adjustable Digital Filtering
- All Pushbutton Controls
- LED Display (Bright)
- Printer Data Output on Demand
- 9 Pin Load Cell Connection
- Simple No-Soldering Load Cell Connection
- Clearly, Visible Center of Zero Indication on Display
- Lb/Kg Conversion

- 1 to 5 Points of Digital Calibration Available
- Full Range Push Button Zero
- (1) RS-232 Port for Interface with:
 - Printer Output of Gross/Tare/Net
 - · Computer Data Output
 - Scoreboard Continuous Output Alphanumeric or Numeric
 - Remote Receiver Output (RF Link)
- AC Adapter Provided
- Auto Zero Tracking
- Adjustable Motion Detection
- Plastic Dust-Tight Enclosure with Stainless Steel Swivel Stand

Approvals:





USA

Cambridge Scale Works. • P O Box 670 • Honey Brook, PA 19344 (800) 292-7640 • (610) 273-7040 • www.cambridgescale.com



DIGITAL WEIGHT INDICATOR Model CSW-10 & CSW-10-B

Model CSW-10-B

For portable applications where battery operation is required. Includes all standard CSW-10 features plus:

- Battery Operation
- Battery Charger

Optional Features:

Models CSW-10 & CSW-10-B

- 110 VAC Dry Contact Set Point
- Net Weight Totalization
- 12 VDC Accessory Port Power Cable
- Peak Weight Hold
- Digital Scroll Tare
- RFL-Radio Frequency Link Contact Cambridge for Additional Options



Cambridge Model CSW-10-B

Specifications

Description

The state of the s	DATASET AND STREET AND THE STREET AN
Power - Model CSW-10	120 VAC Adapter / 12 VDC ±10%
Power - Model CSW-10-B	7.4 VDC 2600 mAH* Battery
Humidity	0-90% Non-condensing
Enclosure	ABS Sealed
Dimensions	6.5" x 4.3" x 2.5" without Stand, +1 inch with Stand
Resolution	NTEP: 5,000 Division, NON-NTEP: 20,000 Division
Display	High Efficient, Bright LED-6 Digits56" High
Input	0-15mv
Temperature	-10° to +40° Celsius
Linearity	0.001% of Full Scale
Accuracy	0.001% of Full Scale
Load Cell Supply	5VDC at 150ma (8 each 350 ohm load cells)
- Control Control	

* (1) 350 OHM Cell - 20hrs / (4) 350 OHM Cell - 18hrs / (8) 350 OHM Cell - 12hrs



Approvals:





Cambridge Scale Works, Inc. will warrant this product for one full year against defects in material and/or workmanship.