

SBI 140

Low Cost Weight Indicator



- Resolution- Displayed up to 1:10,000; internal 1:520,000
- Annunciators Zero, Net, Hold, lb/kg
- Construction

 Stainless steel/ABS case, complete with wall bracket and desk mount
- Display- Five 17 mm / 0.625" digits LCD
- Animal Weighing Software

- Protocol- Standard NCI interfaces to most common shipping software including, UPS™ Worldship Online and FedEx[®]. Not legal for trade
- Power– Battery or AC power
- Operator Keys- On/Off/Zero, Tare, Units (lb/kg), Hold/Print
- Dimension–
 164 mm (L) x 81 mm (W) x 29 mm (H)
 6.5" L x 3.2" W x 1.2" H



Features

The SBI 140 indicator is a very low cost, simple to operate weight indicator designed for use in a wide range of applications.

This compact indicator is housed in a stainless steel/ ABS case and is supplied complete with a mounting bracket, making it ideal for wall or bench mounting.

The SBI 140 is compatible with the complete range of Brecknell platform scales and can be connected to any platform with a maximum of four 350 ohm loadcells for use in non-trade applications.

The easy to read five digit 17 mm / 0.625" high LCD ensures accurate readings.

Full Duplex RS-232 output for printer etc. is standard. Scale comes standard with NCI protocol and interfaces to most common shipping software, including UPS[™] Worldship Online and FedEx[®].

Keyboard features push buttons for **on/off; tare** (100% subtractive) **kg/lb** switching to give readings in metric or avoirdupois units (both decimal pounds and pounds and ounces) and **hold** to enable the weight to be displayed even when the item is removed from the platform.

Auto zero tracking is standard. To extend battery life, the SBI 140 has an auto-off feature with the indicator switching itself off after 2 minutes of inactivity.

Front panel calibration makes the SBI 140 extremely easy to install and calibrate.



Capabilities: Drives up to four loadcells; compatible with all Brecknell platforms and any system with up to four 350 ohm loadcells 4.4 VDC, up to 55 mA
Connection: 200 mm / 7.7" cable fixed to indicator with connector. Additional 5 m / 16.4' pigtail cable with connector that attaches to the indicator connecter.
Display: 17 mm / 0.625" high LCD
RS-232: Supplied complete with 10' cable (9-pin to 9-pin type connector, bi-directional full duplex)
Keyboard: On/Off/Zero, Tare, Units (lb/kg), Hold
Calibration: Front panel accessible
Units: lb, kg, lb/oz
Power:
North America: Four AAA batteries, AC power adapter (both included)
Battery Life: Battery life approximately 20 hours continuous
Operating Temperature: 5° C to 35° C / 41° F to 95° F
Indicator Dimension: 164 mm (L) x 81 mm (W) x 29 mm (H) 6.5" L x 3.2" W x 1.2" H
Packaging Dimension: 235 mm (L) x 184 mm (W) x 76 mm (H) 9.25" L x 7.25" W x 3" H
Shipping Weight: 1.3 kg / 3 lb
Options (not included): Floor Stand: 816965002061 350 mm (L) x 350 mm (W) x 25 mm (H) 13.8" L x 13.8" W x 1" H overall height 914 mm / 36" weight 4.5 kg / 10 lb
Certifications: Full FCC compliance, UL/CUL power adapter, CE, WEEE directive

Product Code: 52751-0556



a division of Avery Weigh-Tronix, LLC

Brecknell

1000 Armstrong Dr., Fairmont, MN 56031 Toll free: 800-637-0529, Tel: 507-238-8702 Fax: 507-238-8271 e-mail: sales@brecknellscales.com www.brecknellscales.com



Brecknell

Foundry Lane, Smethwick West Midlands B66 2LP UK Tel: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718 Email: sales@brecknellscales.co.uk www.brecknellscales.co.uk



Brecknell is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ('Illinois Tool Works:). Copyright © 2016 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.