

# 3800LP Bench Series

# Calibrated with SBI-505 LED Indicator





- Low Cost, High Performance
- Weighing, Counting or Check Weighing
- Easy to Read LED Display
- Construction— Powdered painted mild steel indicator, cast base with stainless steel shroud

- Battery or AC/DC Operation
- NTEP Certified— 75 kg / 150 lb, 150 kg / 300 lb and 300 kg / 600 lb
- RS-232— Standard DB9 connection with time and date
- Rated— IP65



## 3800LP Bench Series Calibrated with SBI-505 LED Indicator

## **Indicator Specifications**

Construction: Painted mild steel with stainless steel

desk stand or wall mount stand

**Dimension:** 76 mm (W) x 220 mm (L) x 149 mm (H)

3" W x 8.675" L x 5.875" H

Finish: Powder coat paint

Rated: IP65

Display: Six digit 20 mm / 0.8" high red LED

Annunciators: -0-, motion, Gross, Net, tared, Total, pcs,

lb, kg, Lo, OK, Hi

RS-232: Female DB9 connection Time and Date: Military format

Operator Keys: On/Off, Total, Count, kg/lb, Gross, Tare,

Zero, Print

**Operating Temperature:** 

-10° C to 40° C / 14° F to 104° F

Power: 120/220VAC 60Hz/50Hz (US PSU) Output: 9 VDC - 12 VDC center positive Internal rechargeable battery (included)

Options:

AWT05-505962: EU PSU AWT05-505961: UK PSU

Calibration: Front panel accessible

Certifications: NTEP CC #11-082, Measurement

Canada AM-5885



## 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



## **Base Specifications**

Capacity: 75 kg x 0.02 kg / 150 lb x 0.05 lb 150 kg x 0.05 kg / 300 lb x 0.1 lb 300 kg x 0.1 kg / 600 lb x 0.2 lb

Construction: Stainless steel shroud resists corrosion

and makes cleaning easy

Reliable: Low maintenance. Single load cell design with

no moving parts.

**Durabridge Construction:** Less than 1/2" of deflection in the base. Minimizes shock load and off-center loading

error.

## **Operating Temperature:**

Temperature: -10° C to 40° C / 14° F to 104° F 10 to 95% relative humidity, non-condensing

### **Dimension:**

Scale Base:

508 mm (L) x 508 mm (W) x 127 mm (H)

20" L x 20" W x 5" H

Scale Base with Indicator:

635 mm (L) x 508 mm (W) x 838 mm (H)

25" L x 20" W x 33" H

## **Packaging Dimension:**

762 mm (L) x 685 mm (W) x 228 mm (H)

30" L x 27" W x 9" H

Shipping Weight: 22 kg / 49 lb

Certifications: NTEP 5,000 divisions Class III,

CC# 14-008

## **Product Code:**

816965006298: 75 kg / 150 lb 816965006304: 150 kg / 300 lb 816965006311: 300 kg / 600 lb

