

Model B120

Electronic Counting Scale



- **Accuracy**– Within ± 3 divisions at full load
- **Capacity**– 6 kg x 0.001 kg / 12 lb x 0.002 lb
15 kg x 0.002 kg / 30 lb x 0.005 lb
30 kg x 0.005 kg / 60 lb x 0.01 lb
- **Construction**– Rugged ABS plastic base, stainless steel weight platter
- **Power**– AC adapter and rechargeable battery
- **Operator Keys**– 0-9, Units, Zero, Enter, Tare, Accumulation, Clear, PCWT, Upper, Lower, On / Off, Auto Off
- **Top Plate Size**–
292 mm (W) x 222 mm (L) x 13 mm (H)
11.5" W x 8.75" L x 0.5" H

B120 Counting Scale

Features

The B120 is an economical counting scale you can depend on for a variety of office and light industrial use. Intuitive keystrokes and an easy to operate design allows for quick operator training, and a variety of functionality.

The unique features of the B120 includes; keyboard piece weight entry, "Count Check", which allows you verify package counts when configuring upper and lower limits or "Accumulation" allowing you to accumulate the piece counts for simple packing or receiving verification.

Additional features include a configurable "Auto off" setting and power switch to increase performance of battery life, simple field calibration using weights between 25%-100% of the scales capacity and piece weight memory allowing you to count identical items without having to obtain a new sample piece weight. Also includes LED's to indicate status of low battery, AC power and charging of the battery.

Keyboard functionality:

- **0-9:** Used for keyboard entry of piece weight, sample size, and upper and lower limit settings
- **Units lb/kg:** Used to switch displayed weights between kg and lb, and piece weight units between grams and decimal pounds
- **Zero:** Return displayed weight and count to zero for accurate weighing and counting. Zero range capability is 5% of scale capacity
- **Enter:** Used to confirm or save entered data from keyboard
- **Tare:** Used to zero off (up to 100% of capacity) an empty container or weight, not required in the calculation of an average piece weight. Use of tare will reduce the scales maximum weight capacity by value stored.
- **Accu +:** Used to add the displayed counts to a piece count accumulator (Memory +) and only accumulate when there is a percentage of weight change
- **Clear:** Erase a keyed in value from the display if an error has been made
- **Pcwt (Piece Weight):** Used for keyboard entry of a known average piece weight
- **Upper:** Used to set an upper limit quantity for count check feature
- **Lower:** User to set lower limit quantity for count check feature
- **On/Off:** Used to turn off display for extended battery life or reset the scale to normal weighing mode



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@brecknell scales.com
www.brecknell scales.com



Brecknell

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



Specifications

Capacity: 6 kg x 0.001 kg / 12 lb x 0.002 lb
15 kg x 0.002 kg / 30 lb x 0.005 lb
30 kg x 0.005 kg / 60 lb x 0.01 lb

Platter Dimension:

292 mm (W) x 222 mm (L) x 13 mm (H)
11.5" W x 8.75" L x 0.5" H

Scale Dimension:

292 mm (W) x 333 mm (L) x 109 mm (H)
11.5" W x 13.1" L x 4.3" H

Display: Three six digit 14.2 mm / 0.56" high seven segment red LED display with nine annunciators for displaying Zero, Tare, Net, AC, Chg, Lb, Kg, g

Power: 12 VDC, 500mA output with center positive, UL approved AC adapter.
6V4A/Hr rechargeable lead-acid battery :< 250mA

Battery Life: 20 hours

Operating Temperature:

-10° C to 40° C / 14° F to 104° F

Packaging Dimension:

38.6 cm (L) x 21 cm (W) x 33.8 cm (H)
15" L x 18.5" W x 13.5" H

Shipping Weight: 4.5 kg / 10 lb

Certifications: Full FCC compliance, UL/CUL power adapter

