## **Avery Weigh-Tronix**



AWB 120 Bench Scale

## DESCRIPTION

#### General

The AWB 120 is a robust, general purpose medium to light industrial electronic bench scale. It can be used in a wide variety of applications including shipping and despatch, dry food applications, as well as basic checkweighing and totalising. The large easy to read pole-mounted digital display comes as standard.

#### **Features and Benefits**

**Backlit Display** – Supplied with a large, six-digit, 52 mm high, seven segment display with configurable backlight (on, off or on only when weighing). The display is mounted to a stainless steel pole and can be tilted throughout approximately 150° range for easy visibility.

**Dual Power** – Powered by either the internal rechargeable battery or via the external power adapter. It is equipped with power saving options such as auto power-off and switching backlight off at zero.

**Keyboard** – Seven simple to use, large tactile keys with multifunctional use.

**Low Battery Warning** – LED annunciator next to display warns of low battery condition.

**Robust Base** – 520 mm x 420 mm die cast aluminium base with hard wearing stainless steel shroud.

**Checkweighing Mode** – Allows a low and high limit to be set. Configurable audible and visual annunciators (three LEDs next to display) show when weight is under, over, or at target weight.

**Totalising Functionality** – Allows the number of weighings and the total amount of weight to be stored and recalled.

**OIML approved** – 3000 division approved; 6000 divisions unapproved.

### Technical Specification



#### AveryWeigh-TronixTechnicalSpecification

AWB 120



## SPECIFICATIONS

#### **Approved Capacities**

60 kg x 0.02 kg 150 kg x 0.05 kg 300 kg x 0.1 kg

#### **Non-Approved Capacities**

30 kg x 0.005 kg 60 kg x 0.01 kg 150 kg x 0.02 kg 300 kg x 0.05 kg

#### Tares

Semi-automatic subtractive tare. 100% subtractive.

#### Displays

The display shows six sevensegment digits.

The pole mounted LCD display carries icons for gross, net, tare, zero, kg.

LCD annunciators are available for Stable; Zero; Gross; Net; Tare; Hold; Low Battery.

LED annunciators are available for Over; Under; Accept on Check Weighing and Low Battery.

#### Controls

Keyboard controls are located on the display housing. Auto poweroff function to help prolong battery life.

**Main Control Functions** – Gross/Net; Print; Memory Recall. Accumulate; Tare; Zero; Power On/Off.

Additional Control Functionality – Check Weighing; Memory Clear.

#### Fittings

**Stainless steel plate –** 520 mm x 420 mm.

Stainless Steel Pole – 660 mm

Four adjustable feet and level indicator at base of pole to ensure maximum stability.

#### Avery Weigh-Tronix - UK

Foundry Lane, Smethwick, West Midlands B66 2LP UK info@awtxglobal.com Phone: +44 (0) 8453 66 77 88 Fax: +44 (0) 121 224 8183

#### **Electrical Supply**

Mains Adaptor – AC plug top mains adaptor with 1.8m cable. 230 V at 50 Hz via external 9 V DC 800 mA adaptor.

Internal Rechargeable Battery -

6 V DC rechargeable battery. 12 hours to fully charge the scale. Approximately 20 hours of continuous battery life.

#### Environment

850

<u>\S5mn</u>

**Operating Temperature Range –** -10° C to +40° C

**Operating Humidity** – 0 to 85% RH (non-condensing)

#### Approvals

EC type approval certificate number – UK2863

OIML Certificate number – R76/1992-GB1-09.08

#### Finish

Indicator Housing – Grey ABS

Column – Stainless Steel

Top Plate – Brushed Stainless Steel

Base – Blue die cast aluminium

#### **Shipping Specifications**

**Net –** 13.5 kg

Gross – 16.4 kg

Number of Packages – 1

Package Dimensions – 820 mm x 590 mm x 250 mm



#### Avery Weigh-Tronix - USA

1000 Armstrong Drive, Fairmont, MN 56031-1439 USA usinfo@awtxglobal.com Toll-Free: (800) 533-0456 Phone: (507) 238-4461

435mm

Please call us or visit *www.averyweigh-tronix.com* for your nearest Avery Weigh-Tronix distributor

# Avery Weigh-Tronix

ISO 9001

© Avery Weigh-Tronix group of companies 2009. All rights reserved. Avery Weigh-Tronix is a registered trade mark of the Avery Weigh-Tronix group of companies. This publication is issued to provide outline information only which, unless agreed by an Avery Weigh-Tronix group company in writing, 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.