Avery Weigh-Tronix

Parcel Shipping Scale

Ideal for busy, demanding parcel and shipping applications

Technical Specification



Model ZP218

DESCRIPTION

The ZP218 durable 18" x 18" Bench Scale provides the best accurate and reliable weight measurement for static or inline shipping applications.

Supplied with a built-in flush fitting, six digit 1" (25 mm) high backlit LCD display that is mounted centrally in the front face of the base.

An optional second remote display can be plugged in to provide the customer a facing weight reading.

A range of emulation protocols are available within the scale to allow you to quickly select the correct compatible communication protocol to interface with a wide range of third party post, mail and shipping software programs or

host devices. This will be communicated through either a serial RS232, USB (HID) or USB (VCP) port found on the rear of the base.

The ZP218 is NTEP and Canada W&M trade-approved and comes factory calibrated at 150 lb x 0.05 lb (75 kg x 0.02 kg). Because of its flexibility, the capacity of the scale can be changed to 100 lb / 50 kg on-site.

SPECIFICATIONS

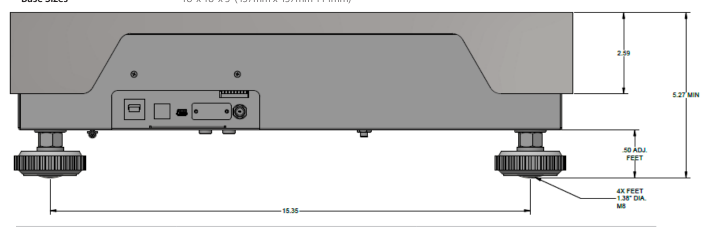
COMMUNICATION

Connectivity 1 x RS232 (9 way female D Type connector), 1 x USB HID (Mini USB) or 1x USB VCP (USB-Type B) 2nd Remote display connection (RJ 45) All are positioned on the rear of the base

Supported Protocols 4 Supported Protocols: NCI (default), SMA, Auto Weight Send 1, and Auto Weight Send 2 (9600 or 19200 baud rate). Includes as standard USB HID Keyboard Wedge output. USB VCP (Virtual COM Port) for use with downloadable USB VCP driver

DISPLAY

Display Type	Flush fitting six digit, 1" (25 mm) high backlit LCD display. Optional 2nd remote six digit, 1" high backlit LCD display housed in an ABS enclosure with a 6 foot cable, connected via RJ 45 connector on the rear of the scale base
Remote Display Housing Sizes	8"x 3"x 1.5"
Operational Keys	POWER/ZERO: Includes Auto Zero Tracking or Manual push button to re-establish zero reference UNITS: Allows you to select between lbs and kgs TARE: Perform a tare function for gross and net weigh
Units of Measure	lb, kg
Configurable Selections	Capacity, resolution, lb or kg, filters, baud rates, protocols, back light setting, and stand-by mode
Time and Date	No
Base Sizes	18" x 18" x 5" (457mm x 457mm 114mm)



Base Capacity	Capacity (lb)
base Capacity	Capacity (ID)

150 lb x 0.05 lb (75 kg x 0.02 kg) factory default With field calibration, configurable to: 100 lb x 0.02 lb (50 kg x 0.01 kg)

Power	100-240V, 50/60Hz, 0.4A max with US two prong blade type, wall-mount adapter or via RS232 and USB ports.
Operating Environment	Temperature: 42° F to 104° F (5° C to 40° C) Relative Humidity: 10 to 95% (non-condensing)
Calibration	2 point calibration process (zero and span capacity) Linear calibration Field calibration can be carried out by using less than full capacity weights Gravity compensation to allow the local gravity to be entered for where the scale is to be used
Filtering	Standard, Fast, or Slow

Remote Customer Display

Allows for placement of weight display in a convenient location



Ball Top Weight Platter

Stainless steel, using 25 roller balls to simplify handling and transport of all parcels. One piece lift-off design for easy field retrofit



APPROVALS

Certifications

NTEP approved for use in Class III operations, CC 22-053 Canada Weights and Measures approval AM-6205



Measurement Canada Approved

Avery Weigh-Tronix

www.averyweigh-tronix.com

- Avery Weigh-Tronix is an ITW company