

PS165/PS330 Series

Parcel and Shipping Scale



- Functionality– General weighing in lb, lb/oz, kg and basic counting
- Capacity- 165 lb x 0.1 lb / 75 kg x 0.05 kg or 330 lb x 0.2 lb / 150 kg x 0.1 kg
- Construction

 Hard-wearing stainless steel
 weight platform with four self-leveling feet
 attached to a compact ABS plastic indicator
 with metal wall/bench mounting bracket
- Display– Large 7" x 3.5" / 180 mm x 90 mm easy-to-read blue back lit LCD display with 1" / 25 mm high digits
- Power– AC adapter (included) or four AA batteries (not included)
- Platform Dimension (L x W x H)– 15.3" x 12.3" x 1.57" 390 mm x 310 mm x 40 mm



Features

The PS165/PS330 Parcel and Shipping Scale offers exceptional value for your money while making fast, easy work out of weighing parcels or boxes. Ideal for use in general weighing, warehouse shipping/receiving areas, and mailrooms.

This dual-powered platform operates from an AC adapter (included) or four AA batteries (not included) that provides up to 36 hours of battery life. Ideal for portable applications without the need to find power outlets.

The PS Parcel and Shipping Scale weighs in lb, lb/oz or kg and has a built-in basic counting feature for counting an assortment of average-sized parts, making it ideal for checking box quantities in shipping or receiving areas.

This parcel and shipping scale comes standard with a hard-wearing stainless steel weighing surface and four self-leveling feet, allowing it to be placed on uneven surfaces. The low profile design of only 1.5" high makes this 15.3" L x 12.3" W platform ideal for being used on work benches without needing to lower the bench height and can easily be stored away when not in use.

Connected to a robust ABS indicator with a large easy-to-read blue back lit display makes the PS Series ideal for environments where lighting is dim. The indicator comes with a wall or desk mounted bracket and a coiled cable allowing the indicator to easily be moved away from the base up to 19.6".



Specifications

Capacity:

PS165: 165 lb x 0.1 lb / 75 kg x 0.05 kg PS330: 330 lb x 0.2 lb / 150 kg x 0.1 kg

Accuracy: 0.25% at full capacity

Unit: lb, lb/oz, kg

Main Functionality: General weighing or basic counting with auto-off after five minutes

Display: Five 1" / 25 mm high digit seven segment LCD display with blue backlight

Operator Keys: On/Zero/Off, Unit, Count, Tare

Power: AC adapter (included) or four AA batteries (not included)

Battery Life: 36 hours

Tare: 100%

Auto Zero Tracking: Two divisions

Minimum Recommended Piece Weight: 0.004 lb (2 g) based off a count of 100 pieces

Operating Temperature: 41° F to 95° F / 5° C to 35° C

Platform Dimension (L x W): 15.3" x 12.3" x 1.57" / 390 mm x 310 mm x 40 mm

Indicator Dimension (with bracket) (L x W x H): 8" x 1.2" x 3.7" / 205 mm x 30 mm x 95 mm

Product Weight: 7.3 lb / 3.3 kg

Packaging Dimension (L x W x H):

20" x 18" x 4" / 508 mm x 457 mm x 102 mm

Shipping Weight: 11 lb / 4.9 kg



1/21 PS16/PS330 L 501873.indd AWT35-501873



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. IC opyright © 2021 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may the 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, the specification is sourced to conditions of supply of any product or service at 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 is sourced to conditions of supply of any product or service at a the time of going to print.

