

3900LP Bases

Carbon Steel Bench Base



- Approval 5000d NTEP approved carbon steel bench base
- Usability- Ideal for a wide range of general weight applications
- Construction

 Carbon steel fabricated
 frame with food grade 304 stainless steel top
 pan and a NEMA 4 aluminum load cell

• Capacity-

50 lb / 30 kg, 100 lb / 60 kg, 250 lb / 150 kg, 500 lb / 250 kg, 600 lb / 300 kg

Platform Dimension–

11.8" x 11.8" / 30 cm x 30 cm 15.7" x 15.7" / 40 cm x 40 cm 15.7" x 19.7" / 40 cm x 50 cm 23.6" x 23.6" / 60 cm x 60 cm 19.7" x 23.6" / 50 cm x 60 cm



Features

The 3900LP Bench Base is an affordable, NTEP approved, 5000 division bench base which can be used for a wide range of general purpose weighing applications.

Construction: With 150% overload protection, this powder coated base frame is constructed using carbon steel tubular fabricated frame with four corner stops for extra load cell protection. The frame is equipped with four large, lockable, adjustable, anti-slip feet ideal for leveling the base if positioned on uneven ground.

Load Cell: The 3900LP Bench Base is fitted with a robust, approved, aluminum IP65 (NEMA 4) load cell with 10' of indicator cable, allowing it to be easily connected to any NTEP approved indicator

Top Pan: The 3900LP Bench Base is fully covered with a removable, hard-wearing food grade 304 stainless steel top pan

Base Dimension: The 3900LP is available in a wide range of dimensions and capacities from 11.8" / 30 cm square 50 lb / 30 kg up to 23.6" / 60 cm square 600 lb / 300 kg

Specifications

Capacity and Dimension:

Model	Capacity	Dimension (in)	Dimension (cm)
3900LP1212-50	50 lb / 30 kg	11.8 x 11.8 x 4.7	30 x 30 x 12
3900LP1616-100	100 lb / 60 kg	15.7 x 15.7 x 5.3	40 x 40 x 13
3900LP1620-250	250 lb / 150 kg	15.7 x 19.7 x 5.7	40 x 50 x 15
3900LP2024-600	600 lb / 300 kg	19.7 x 23.6 x 5.7	50 x 60 x 15
3900LP2424-250	250 lb / 150 kg	23.6 x 23.6 x 5.7	60 x 60 x 15
3900LP2424-500	500 lb / 250 kg	23.6 x 23.6 x 5.7	60 x 60 x 15

Construction: Carbon steel (power coated) with stainless steel top pan and IP65 (NEMA 4) aluminum load cell

Load Cell Cable Length: 10' / 3 m

Base Overload Protection: 150%

Options: Indicator column bracket

Packaging Dimension (L x W x H):				
Model	Dimension (in)	Dimension (cm)		
3900LP1212-50	18 x 14 x 6.7	45 x 36 x 17		
3900LP1616-100	23 x 20.5 x 6.7	59 x 52 x 17		
3900LP1620-250	26 x 18.1 x 6.7	66 x 46 x 17		
3900LP2024-600	30.1 x 25 x 7.3	79 x 64 x 19		
3900LP2424-250	31.7 x 29 x 7	81 x 74 x 18		
3900LP2424-500	31.7 x 29 x 7	81 x 74 x 18		

Shipping Weight:

Model	Shipping Weight
3900LP1212-50	13.8 lb / 6.2 kg
3900LP1616-100	20.4 lb / 9.2 kg
3900LP1620-250	24.3 lb / 11 kg
3900LP2024-600	50.7 lb / 23 kg
3900LP2424-250	55.4 lb / 25.1 kg
3900LP2424-500	55.4 lb / 25.1 kg

Certifications: 5000d NTEP CC #18-124



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



3recknell 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 in C(Illinois Tool Works.) Copyright © 2019 Illinois Tool Works. All rights reserved. This publication is issued to srowide outline information only and 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 aller without notice the specification. Gesign, price or and information by of any module or service at any time. 2/19 3900LPBases_L_501849.indd AWT35-501849