B200S

High Performance Wheel Balancer



JohnBean

PRODUCT FEATURES & SPECIFICATIONS

COMPACT BALANCER WITH HIGH-END FEATURES

- Ideal for all shops small footprint complimented by the video display provides high-end features in a compact design.
- The fast spin cycle provides accurate measurement with minimum cycles for fast results.
- Smart Sonar simplifies parameter entry.
- Patented Virtual Plane Imaging (VPI) for precise measuring.
- Hidden weight mode.
- Automatic braking of the wheel after measurement.
- Pedal operated main shaft lock.
- Tire and wheel optimization program.
- Compact dimensions for installation close to a wall.

Standard Accessories

- Quick Nut (40mm)
- Small Cone (2.1" 2.5")
- Medium Cone (2.2" 3.3")
- Large Cone (2.8" 3.9")
- Truck Cone (3.3" 5.2")
- Rim Width Caliper
- Weight Pliers

Optional Accessories

John Bean offers a variety of precision tooling kits. See your local representative for more information.

John Bean 200

EEWB556ASJohn Bean B200S

SPECIFICATIONS

Equipment Specifications

- Shaft diameter: 40 mm
- Measuring speed: 200 rpm
- Measuring time: 6 sec
- Balancing accuracy: 0.05 oz
- Rim diameter manual entry: 8" - 30"
- Rim diameter semiautomatic entry: 8" - 25"
- Rim width Smart Sonar:3" 15"
- Max wheel width: 20"
- Max wheel diameter: 42"
- Max wheel & tire assembly weight: 154 lbs
- Dimensions (W x D x H):40" x 30" x 72"
- Shipping weight: 300 lbs
- Power requirements:

EEWB556AS:

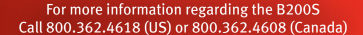
115V 1Ph 50/60Hz

EEWB556AS230:

230V 1Ph 50/60Hz

Jonn Bean is committed to product innovation and improvement. Therefore, specifications listed in this brochure may change without notice. © 2015 Snap-on Incorporated, John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.

07/15 SS143460A





^{*} Patented and/or Patent-Pending Features