

JohnBe

High Performance Wheel Balancer

EEWB562AL John Bean B400L The ideal solution for high-volume workshops featuring short balancing cycle, fast data entry and easyWeight



PRODUCT FEATURES & SPECIFICATIONS

SHORT BALANCING CYCLE

The extremely short balancing cycle (start/stop) of 4.5 sec as well as automatic rim width acquisition via Smart Sonar together with rim diameter and offset measurement via 2D-SAPE makes this balancer the ideal solution for high-volume workshops.



A laser pointer allows fast, accurate and easy positioning of adhesive weights on the wheel. By indicating weight location on the bottom of the rim, the operator can ergonomically place weights quickly, accurately and without error.



INTUITIVE INTERFACE

User-friendly interface where all functions are clearly marked with picture icons. Large digits for the amount of the balance weight and bright indicators for weight position.

ACCURATE AND QUICK CLAMPING

With the included cones or the optional stud-hole flange accessory, clamping is fast and easy.





SPECIFICATIONS

Equipment Specifications

- Shaft diameter: 40 mm
- Measuring speed: 200 RPM
- 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): 41.7" x 44.1" x 45.3"
- Shipping weight: 352 lbs
- Power requirements:

EEWB562AL: 115V 1Ph 50/60Hz

EEWB562AL230: 230V 1Ph 50/60Hz

John 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. 02/15 SS143390C

For more information regarding the B400L Call 800.362.4618 (US) or 800.362.4608 (Canada)



www.johnbean.com

www.johnbean.ca