Featuring fast data entry and ease of use.

B300S DIGITAL WHEEL BALANCING SYSTEM

HIGH VOLUME, SHORT BALANCING CYCLE. UNCOMPROMISED ACCURACY.

Introducing the B300S Digital Wheel Balancing System

Featuring fast data entry and ease of use.
DIGITAL WHEEL BALANCER FOR HIGH VOLUME SHOPS.

Designed to meet customers looking for a quick cycle balancer that is value priced and combines the accuracy and technology of John Bean® wheel balancers. Featuring the patented VPI measuring system, intuitive LED display with clear balance visualization make the B300S a value to any shop that is looking for high value at a reasonable price.

KEY FEATURES

**INTUITIVE USER INTERFACE**
- User-friendly interface where all functions are clearly marked with picture icons

**ACCURATE AND QUICK CLAMPING**
- With the included cones or the optional stud-hole flange accessory, clamping with the included Quick Nut is fast and easy

**DATA ENTRY**
- The B300S is equipped with semi-automatic data entry for rim diameter and offset

**SHORT BALANCING CYCLE**
- Extremely short balancing cycle of 4.5 seconds

**INCLUDED FOUR CONE KIT**
- Small: 1.6” - 3”
- Medium: 2.8” - 3.9”
- Large: 3.8” - 4”
- Truck: 3.4” - 5.4”

**EQUIPMENT SPECIFICATIONS**
- Part Number: EEWB566AS
- Rim Diameter - Manual Entry: 8” - 32” (20 - 81.3 cm)
- Rim Diameter - Semi-automatic Entry: 8” - 25” (20 - 63 cm)
- Rim Width - Smart Sonar: 3” - 15” (8 - 38 cm)
- Shaft Diameter: 40mm
- Shaft Length: 8.86” (22.5cm)
- Measuring Speed: 200 RPM
- Balancing Accuracy: 1g / 0.035oz
- Wheel Diameter Range: 8” - 42” (20.32cm - 106.68cm)
- Dimensions (D x W x H): 51.7” x 34.2” x 72.2” (131.3 x 86.9 x 183.4cm)
- Shipping Weight: 155 lbs (70kg)
- Power Requirements: 115V 1Ph 50/60Hz 10A