

THE ULTIMATE HIGH-PRODUCTIVITY SOLUTION TO VIBRATION.

Automatic data entry, rim profiling and diagnostic features.

INTRODUCING THE **B1200P** premium wheel balancing system



THE B1200P PREMIUM WHEEL BA PATENTED VIRTUAL PLANE IM/



LANCING SYSTEM. AGING TECHNOLOGY.

ERROR PROOF RESULTS AND STATE-OF-THE-ART ANALYSIS PROVIDE CUSTOMER SATISFACTION

The B1200P wheel balancer with diagnostic functions for tire shops, garages and car dealerships with high tire service volume. With touchscreen monitor and automatic non-contact data entry. Unbalance measurement and run-out diagnosis are performed in a single fast measuring run.

KEY FEATURES

TOUCHSCREEN WITH ADVANCED USER INTERFACE

- Fast and easy selection of commonly used modes: spoke detection, match mount and manual mode
- Large easy to see measurement results and bright indicators for weight position

easyWEIGHT

- Pinpoint laser accurately indicates the positioning of adhesive weight on the wheel, avoiding misplacement
- Weight location is ergonomically indicated in the lower rim position

AUTOMATIC INPUTS

• Optical scanners automatically measure the wheel. The scanners recognize the wheel type/edge. Correct weight type and size shown to aid productivity

AUTOMATIC BALANCE MEASUREMENT

• In approximately eight seconds, the color display shows the location of any imbalance and identifies the optimal tape or clip-on weight location

AUTOMATIC BEHIND THE SPOKE WEIGHT PLACEMENT

• A laser indicates the exact weight location behind the spoke

PATENTED AUTOMATIC POWER CLAMP

• Electromechanically clamps the wheel accurately with a constant force reducing the opportunity for chasing weight

LED WHEEL LIGHTING

• The B1200P wheel balancing system comes with a bright LED lighting system that facilitates rim cleaning and aids in the weight positioning process



Touchscreen User Interface



easyWEIGHT



Smart Sonar



Match Mounting



Patented Automated Power Clamp

OPTIONAL **ACCESSORIES**

PRECISION TOOLING KIT #1

- E162-400-42
 - » Side A: 53mm-58mm
 - » Side B: 57mm 62mm
- E162-400-43
 - » Side A: 62mm 67mm
 - » Side B: 65.5mm 70.5mm
- E162-400-44
 - » Side A: 69mm 74mm
 - » Side B: 72.5mm 77.5mm
- E162-400-45
 » Side A: 76.5mm 81.5mm
 » Side B: 81.5mm 86.5mm
- E162-400-46 » Side A: 85.5mm - 90.5mm
- » Side B: 90mm 95mm • E165-400-47
- » Side A: 94mm 99mm
- » Side B: 98mm 103mm
- E165-400-48
 - » Side A: 102mm 107mm
 - » Side B: 106mm 111mm
- E165-400-49
 » Side A: 110mm 115mm
 » Side B: 114mm 119mm
- E162-400-50
 - » Side A: 118mm 123mm
 - » Side B: 121.5mm 126.5mm
- L190-400-06
 » Spacer
- EAS2081J30AB
 - » Black Storage Stand













ADDITIONAL Accessories

John Bean® offers

 a wide variety of
 precision tooling
 kits. See our wheel
 balancing system
 catalog by visiting
 www.johnbean.com

- EQUIPMENT SPECIFICATIONS
- Max Wheel & Tire Assembly Weight: 154 lbs (69.9kg)
- Max Wheel & Tire Assembly Diameter: 42" (107cm)
- Max Wheel & Tire Assembly Width: 20" (50.8cm)
- Shaft Diameter: 40mm
- Shaft Length: 8.86" (22.5cm)
- Measuring Speed: 200 RPM
- Balancing Accuracy: 1g / 0.7
- Wheel Diameter Range: 8" 32" (20.32cm 81.3cm)

- Dimensions (D x W x H): 53.6" x 39.4" x 74.6" (136 x 100 x 189.5 cm)
- Shipping Weight: 287 lbs (130 kg)
- Power Requirements: EEWB567AP230: 230V 1Ph 50/60Hz

For more information regarding the **B1200P Series** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com / www.johnbean.ca

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