

Advanced technology combines efficiency and productivity.

HIGH PERFORMANCE WHEEL BALANCING SYSTEM 

### T EETS H F



## THE BGOO SERIES WHEEL BALAN PATENTED VIRTUAL PLANE IM/



#### VIRTUAL PLANE IMAGING MEASUREMENT SYSTEM

• The B600 series wheel balancing systems come with the patented Virtual Plane Imaging (VPI) system which ensures accurate balancing results, while being unaffected by ambient conditions



Virtual Plane Imaging Measurement System

# CING SYSTEMS. \GING TECHNOLOGY.

## B600 SERIES BALANCERS ARE FAST AND EASY TO USE

The B600 series wheel balancing systems are designed for high volume shops. Its intuitive user interface and ergonomic touchscreen reduces complexity and offers short cycle times.

### 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

#### **SMART SONAR**

- Smart Sonar automatically calculates wheel width and detects offset. The balancing cycle is started as soon as the wheel guard has been lowered
- 30% time savings compared to manual input

#### PATENTED AUTOMATIC POWER CLAMP (B600P)

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

#### 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

#### LED WHEEL LIGHTING

• All B600 series wheel balancing systems come with a bright LED lighting system that facilitates rim cleaning and aids in the weight positioning process



Touchscreen with Advanced User Interface



Smart Sonar



Patented Automatic Power Clamp



easyWEIGHT



LED Wheel Lighting

## 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















#### **JOHN BEAN® GLOVES**

- IBGLOVE500
  - » Adult XXL
  - » Adult XL » Adult L

  - » Adult M » Adult S



### ADDITIONAL ACCESSORIES

John Bean<sup>®</sup> offers a wide variety of precision tooling kits. See our wheel balancing system catalog by visiting www.johnbean.com



#### EOUIPMENT SPECIFICATIONS

- B600P: EEWB568AP (Includes Laser and Power Clamp) Wheel Diameter Range: 8" 32" (20.32cm 81.3cm)
- B600P: EEWB568AL (Includes Laser and Ouick Clamp)
- 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
- Measuring Speed: 200 RPM
- Balancing Accuracy: 1g / 0.7

- Dimensions (DxWxH): 51.7"x34.2"x72.2" (131x86.87x183.4cm)
- Shipping Weight: 160lbs (72.57kg)
- Power Requirements for: EEWB568AP & EEWB568AL: 115V 1Ph 50/60Hz
- Power Requirements for: EEWB568AP230 & EEWB568AL230: 230V 1Ph 50/60Hz

#### For more information regarding the **B600 Series** call 800.362.4618 (US) or 800.362.4608 (Canada) www.johnbean.com / www.johnbean.ca

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet 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. 09/15 SS143464 09/15 SS143464C

