

# **B2000P**

### **ERROR-PROOF RESULTS** STATE-OF-THE-ART ANALYSIS

The John Bean® B2000P is a fully automatic diagnostic wheel balancing system that uses five high-resolution cameras to create a complete 3D mapping system of the rim and tire profile.

Our precision 3D runout measurements provide a commercial-grade level of surface measurement that can help technicians pinpoint balancing issues. A unique suite of diagnostic features such as tread depth analysis, tire wear-out prediction, uneven wear diagnosis, and automatic unbalance measurements help technicians identify weight and shape defects, flat spots, and incorrect bead seating. Our easy-to-read, intuitive software interface and touchscreen display provide all the necessary steps for technicians throughout the entire balancing process, boosting productivity and reducing potential operator error.

The John Bean B2000P is a world-class diagnostic wheel balancing system for professional shops. This technological powerhouse allows technicians to balance a wide variety of wheels with the highest degree of accuracy.



## **FULLY AUTOMATIC 3D DIAGNOSTIC**

## WHEEL BALANCER





Hundreds of thousands of measurement points are taken with a resolution of 0.004" (0.1 mm) to create a 3D model of the tire and wheel allowing for a complete diagnosis of the assembly uniformity and displaying radial runout with peak-to-peak measurements from the first to the third harmonic



Optimize the assembly of the tire on the rim improving the assembly roundness to reduce the shape vibrations



#### **LASER 3D SURFACE MAPPING**

Utilizes a high-resolution camera and laser-based technology to provide sidewall analysis, as well as depth, wear, and tire surface abnormalities that are displayed in an easy-to-read format.



#### OptiLine™ WHEEL SET OPTIMIZATION

Based on a predetermined set of criteria, OptiLine™ suggests the optimal location for each wheel to address any pull or vibration-related 291122

# **FASTER CYCLE TIME** EFFORTLESS CLAMPING





#### easyWeight<sup>™</sup>

Take the guesswork out of weight placement; this pinpoint accurate system uses a laser to show the exact spot to place a weight to ensure precise balancing.

#### smartSonar™

Automatic rim width detection using sonar sensors to avoid manual entry errors.

#### **AUTOMATIC DATA ENTRY**

No manual data entry is required; the rim scanner automatically detects all the wheel dimensions and selects the balancing mode, weight type, and weight position to speed up the balancing cycle time and minimize operational errors.

#### STOP IN POSITION

Touch the screen to automatically rotate the wheel to the weight application position.

#### **AUTOMATIC SPOKE DETECTION**

The laser scanner automatically detects the number and position of rim spokes for the system to indicate weight placement behind wheel spokes and allow for split weights.

#### QuickBAL™

Optimizes the number of revolutions according to each wheel's specifications while always operating at maximum speed and reducing cycle time.

#### **SPLIT WEIGHT MODE**

This feature allows for accurate balancing with easy-to-follow manual procedures to hide the weights behind the spokes, preserving the wheel's visual presentation.

#### **PRINTOUT**

Reports can be printed through the local network or saved as a PDF to an external flash drive.





## **B2000P**

#### **TECHNICAL SPECIFICATIONS**

Max Wheel Diameter	44"   112cm
Max Wheel Weight	154 lbs.   70 kg
Max Rim Width	20"   51cm
Power Supply	230V 50/60Hz
Dimensions HxWxL	74"x48"x62"   189x123x158cm

#### STANDARD ACCESSORIES

- Four Cone Set (53-132mm)
- Weight Pliers
- Rim Width Caliper
- Weight Remover Tool

#### **OPTIONAL ACCESSORIES**

- Power Clamp™ Speed Plate Kit With Collets
- Power Clamp™ Medium Duty Kit
- Nine Collet Set
- Basic Light Truck Cone Kit





