Be PRECISE

JohnBean

32000P

WHEEL BALANCER

John Bean.



FULLY AUTOMATIC 3D DIAGNOSTIC WHEEL BALANCER





Hundreds of thousands of measurement points are taken with a resolution of 0.004" (0.1mm) to create a 3D model of the tyre 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.



Optimise the assembly of the tyre on the rim and reduce the amount of necessary weight.



LASER 3D SURFACE MAPPING

Utilises 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 **OPTIMISATION**

Based on a predetermined set of criteria, OptiLine suggests the optimal location for each wheel to address any pull or vibrationrelated issues.

FASTER CYCLE TIME EFFORTLESS CLAMPING





easyWeight™

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; this machine automatically detects all the wheel dimensions and selects the balancing mode, weight type, and weight position to speed up the balancing cycle time and minimise 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™

Optimises 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

- Three Centring Cone Set (42-116mm)
- Weight Pliers
- · Adhesive Weight Remover
- Clamping Cone with Rubber Cushion
- Calibration Weight
- 4 Storage Pegs
- Power Clamp[™] Sleeve

OPTIONAL ACCESSORIES

- Light Truck Kit Spacer and Cone (122-172mm)
- Clamping Plate (200mm)
- Set of 9 Low-Taper Centring Collets (52,5-122mm)
- Set of FP Quick Flange Plates
- External Insulation Transformer
- Software Client PC Software "Network 2"



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