

lohnBean

# VPI System II & III

Wheel Balancers





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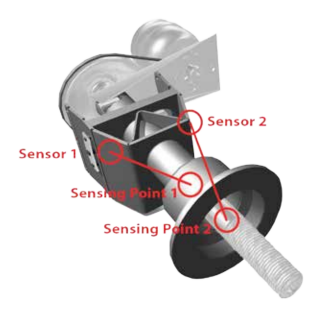
### Fast, Durable, Accurate

The VPI System II & III wheel balancers provide the ideal combination of performance & value. With proven Virtual Plane Imaging technology & advanced, money-making features, the VPI System II and III wheel balancers give your shop all the tools needed to boost profits.

### VPI System II & III Wheel Balancers will enable your shop to:

- Save time
- Reduce comebacks
- Handle a wide range of high-performance/aftermarket wheels
- Perform single-spin balances every time
- · Give your shop more high-end wheel balance offerings

### VPI<sup>™</sup> Technology - Ultimate Precision & Durability

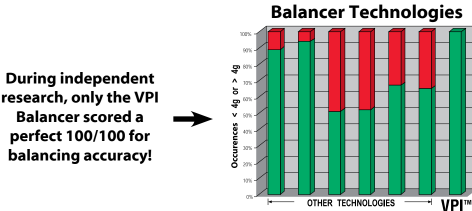


All John Bean balancers feature the industry's best balancing technology - Virtual Plane Imaging (VPI<sup>™</sup>). Because the wheel and tire assembly is placed between the sensors electronically, VPI<sup>™</sup> technology provides unsurpassed measuring accuracy! This configuration physically locates the sensors outside the cabinet - away from internal temperature fluctuations and other stresses.

As a result, VPI Balancers offer the ultimate in precision and repeatability.

### Virtual Plane Imaging<sup>™</sup> - Proven Technology

**Accuracy Test** 



Accuracy Comparisons Using ISO 2953 Standard. Accurate Within 4g Residual Imbalance

### **Productivity-Enhancing Features**

Semi-Automatic Parameter Entry

- Use the inner auto-assist data input arm to quickly & accurately capture wheel distance and diameter, & also to place tape weights behind spokes or on the inside edge of the wheel
- Capture wheel width with the outer auto-assist data input arm (VPI System III Only)



Inner Auto-Assist Data Input Arm Measures Wheel Distance and Diameter



Outer Auto-Assist Data Input Arm Measures Wheel Width (VPI System III only)



Inner Auto-Assist Data Input Arm also places tape weights behind spokes or on inner edge of wheel



Power Clamp (VPI System III Only) · Model EEWB502P - Automatically locks the wheel and tire assembly in place at the appropriate pressure

Store Data For Up To 5 Tire Sizes · Stores all data parameters for up to five different tire sizes commonly used in your shop - enabling faster setups





Multiple Operator Memory · Allows up to four technicians to work on the same balancer!

Spin and Job Counters

Track number of spins and balances
over time





## VPI System II & III

**Wheel Balancers** 

#### **VPI FAMILY SPECIFICATIONS**

	VPI System II EEWB503D	VPI System III EEWB502D EEWB502PD	VPI System IV EEWB516D EEWB516PD
Max. Wheel & Tire Assembly Weight	154 lbs.	154 lbs.	154 lbs.
Max. Wheel & Tire Assembly Diameter	44″	44″	44″
Max. Wheel & Tire Assembly Width	21″	21″	21″
Max. Wheel Diameter	30″	30″	30″
Shaft Diameter	40 mm	40 mm	40 mm
Data Entry	Auto-Assist Data Input Arm	Auto-Assist Data Input Arms	Auto-Assist Data Input Arms
	(Wheel Distance & Diameter) & Manual Entry (Wheel Width)	(Wheel Distance, Diameter, & Width)	(Wheel Distance, Diameter, & Width)
Power Clamp Configuration	No	Yes (EEWB502P)	Yes (EEWB516P)
Quick-Nut Configuration	Yes	Yes (EEWB502B)	Yes (EEWB516B)
Weight Storage Pockets	19	17	17
Display	Integrated 3-Window LED	Elevated 3-Window LED	Elevated Flat Screen Monitor
Measuring Speed	100 RPM	200 RPM	200 RPM
Balance Accuracy	0.035 oz.	0.035 oz.	0.035 oz.
Footprint	51″ x 48″	60″ x 49″	60" x 49"
Shipping Weight	325 lbs.	380 lbs.	385 lbs.
Power Requirements*	230V, 1Ph, 60Hz	230V, 1Ph, 60Hz	230V, 1Ph, 60Hz

\* Other Power Configurations Available

#### **VPI SYSTEM II & III ACCESSORIES**

#### Standard

EAC0058D07A	Large pressure cup
EAC0058D08A	Pressure disc
EAM0021D90A	Stub shaft (EEWB503B/EEWB502B)
EAM0005D40A	Calibration weight
EAA0247G21A	Wheel width gauge
EAC0060G02A	Cover hook flange
EAM0006G01A	Storage Pegs
58839	Weight pliers (VPI System III)
EAA0263G66A	Quick-Nut (EEWB503B/EEWB502B)
EAM0005D54A	Plastic sleeve (EEWB502P)
EAA0283D53A	Power Clamp nut (EEWB502P)
EAC0058D15A	Soft Protective Ring (EEWB502P)

#### Optional

Because wheel designs are unique and ever-changing, standardized cone packages lack the flexibility to meet the mounting demands of today's wheels. Putting our customer's needs first, John Bean offers a full compliment of tooling options.





For more optional accessories, contact a Local Sales Representative or visit www.johnbean.com

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03/14 SS2558J

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