Complete Product Line Wheel Alignment Systems Vehicle Audit Systems Wheel Balancing Systems High Performance Tire Changing Systems Alignment Lift Systems **Automotive Lift Systems** JohnBean **JohnBean**

Wheel Alignment Systems Vehicle Audit Systems Wheel Balancing Systems High Performance Tire Changing Systems Alignment Lift Systems

V3400

Ultimate mobility, precision and ease of use for the unbeatable accuracy that high-volume alignment shops and dealerships require.



V2200

An intuitive interface, easy-to-use software and customizable workflows for advanced alignment service without the need for specialized technicians.



V3300

A next-generation user interface, predictive alignment flow and sophisticated monitoring algorithms to shift every alignment into high gear.



PRISM

Compact portable design, wireless Bluetooth® technology and lightweight components allow for accurate wheel alignments anywhere, anytime.



V2400

Unmatched accuracy and user-friendly features in a conventional design for one of the most advanced alignment systems on the market today.



V3450

Portability, intelligence and ease of use to uncover more alignment problems and generate detailed reports faster than ever before.



V2300

Advanced technology in the smallest and lightest XD target system we've ever offered for precise, repeatable measurements every time.



For more information regarding our products, call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com / www.johnbean.ca

JohnBean

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2016 Snap-on Incorporated. All rights reserved. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other marks are marks of their respective holders.

NEW JOHN BEAN® B-SERIES WHEEL BALANCING SYSTEMS OFFER PRODUCTIVE FEATURES TO BENEFIT ANY SIZE SHOP.

B2000P

Touchless measurement and state-of-the-art analysis provides precise wheel balancing and assures uniformity based total ride quality.



B600P

Designed for high volume shops, its intuitive user interface and ergonomic touchscreen reduces complexity and offers short cycle times.



B400L

Unparalleled speed and accuracy with noncontact rim width, exact weight placement via pinpoint laser and an intuitive user interface.



B200S

Ideal for all shops - small footprint complimented by the video display provides high end features in a compact design.



THE FULL LINE OF JOHN BEAN® TIRE CHANGERS ASSIST IN CHANGING ALL TIRE TYPES WITH EASE

ATC 1000

Automatic, high performance tire changer can change all varieties of tires, including today's lowprofile tires mounted on expensive wheels.



T7100S

Designed for ease of use with minimal training and an innovative feature set to help reduce the risk of wheel damage while maintaining high productivity.



EHP V

Tilt-tower tire changer that handles a wide range of high performance wheel and tire assemblies, including low-profile and run-flat tires.



EHP III-E

Swing-arm tire changer that is ideal for changing passenger car, light truck and high performance wheels.



PROFESSIONAL ALIGNMENT AND GENERAL PURPOSE LIFT SOLUTIONS WITH PREMIUM FEATURES



SCISSOR LIFTS

Amongst the industry's widest runways, high lifting and long wheelbase capabilities, these lifts feature clear access between runways and superb accuracy for performing alignment service and calibrations. Turnplate cutouts and integrated rear slip plates make these lifts alignment ready. Standard turn plate or Locked and Lighted**, flush mount and/or surface mount models are available.



FOUR-POST LIFTS

Four post alignment lifts come in open-front** and closed-front styles. 14k and 18k lifting capacities are available. *John Bean* lifts offer rugged durability and multiple safety systems. Roller Jacks are included standard.



TWO-POST LIFTS

Available in lifting capacities of 10k, 12k, 15k and 18k. Our 10k two post offers symmetric/asymmetric lifting, long reaching 3 stage front arms, double telescopic screw lift pads and versatile height adjustability. Two post automotive lifts offer the versatility to meet your lift demands regardless of the shop layout, vehicle size and/or style.





MCL LIFTS

The heavy-duty mobile column lift system has been designed to be easy to operate and able to perform under the extreme demands required by today's heavy-duty vehicles making it the ideal lift system for transport fleets, schools, government and military applications. Mobile column lifts are available in both wired and wireless battery configurations.

^{*}Standard lift models - turn plates must be purchased separately
**Locked and Lighted models come with turn plates