T8026

SUPREME VERSATILITY ULTIMATE PERFORMANCE

Work on a variety of heavy-duty tube-style, and tubeless tires found on everything from buses to tractor-trailers with the John Bean® T8026.

The John Bean T8026 allows a single technician to work on tires and OTR wheel assemblies up to 59 inches in maximum diameter and 27.5 inches in wheel diameter safely and easily, by utilizing a unique remote-control console.

Grip wheels with authority with a twospeed, self-centering, four-jaw, hydraulically operated chuck.

To boost productivity, we've designed the T8026 with a patented all-in-one bead breaker, mount and demount head assembly that makes quick work of even the toughest tires. Work smarter, not harder with the John Bean T8026.



HEAVY-DUTYTIRE CHANGER



MOBILE CONTROL UNIT

Wired remote control console allows one technician to safely monitor all tire changing operations.



NON-RETURN VALVE

A non-return safety valve prevents the chuck from opening in case of a sudden hydraulic pressure drop.



BEAD BREAKER

The bead breaker disk is equipped with a special tilting system to assist bead breaking and ensure the disk is in the optimum position.



CHUCK

Self-centering hydraulic chuck is of solid design to accommodate wheels up to 2,205 pounds (1,000 kg).

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TECHNICAL SPECIFICATIONS

Max Rim Diameter	26" 66cm
Max Tire Width	27" 69cm
Max Rim Width	28" 70cm
Max Wheel Diameter	59" 150cm
Max Wheel Weight	2,205 lbs. 1,000 kg
Power Supply	208V 1Ph 60Hz
Dimensions HxWxD	33"x66"x55" 84x167x140cm

STANDARD ACCESSORIES

- · Wave Lever Plus
- Long Tire Lever
- Mounting Clamp
- · Jaw Protection Kit

OPTIONAL ACCESSORIES

- Standard Tire Lever. 20" | 50cm
- Clamp for Light Alloy Rims
- Earth Mover Clamp (OTR)
- Tubeless Roller







