T8056 OPTIMUM SAFETY

MAXIMUM PRODUCTIVITY

True, one-operator capability makes the John Bean® T8056 the productivity workhorse you need if you regularly work on heavy-duty tubeless, tube type, single or

multi-piece, Budd, and Dayton wheels.

Utilising a remote-control console, the T8056 allows a single technician to work on tyres and OTR wheel assemblies up to 92.5 inches in maximum diameter; clamping wheels of 32 inches diameter (or 56 with optional extensions), safely and easily. The two-speed, self-centring, four-jaw, hydraulically operated chuck grips wheels with authority.

We've designed the T8056 with an all-inone bead breaker, mount/demount head assembly that makes quick work of even the toughest tyres. For heavy-duty wheels and tyres this is the ultimate in productivity, safety, and precision.



HEAVY-DUTYTYRE CHANGER



MOBILE CONTROL UNIT

Wired remote control console allows one technician to safely monitor all tyre 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

The chuck is of solid design to accommodate wheels of up to 3,300 pounds (1,500 kg).

T8056



TECHNICAL SPECIFICATIONS

Max Rim Diameter	32" 81cm
Max Tyre Width	43" 110cm
Max Wheel Diameter	92" 235cm
Power Supply	400V 3ph 50Hz
Dimensions HxWxD	58"x83"x83" 148x210x210cm

STANDARD ACCESSORIES

- · Wave Lever Plus
- · Long Tyre Lever
- Standard Tyre Lever 20" | 50cm
- Mounting Clamp
- Jaw Protection Kit

OPTIONAL ACCESSORIES

- · Clamp for Light Alloy Rims
- Earth Mover Clamp (OTR)
- Clamping Extensions 32"-56" | 81-142cm
- Tubeless Roller



FIND A DISTRIBUTOR









johnbean.com