# 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-DUTY**TYRE 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





