T8058 PARAMOUNT FEATURES SUPERIOR RESULTS

If you regularly work with heavy-duty machines like off-road vehicles, skidders, commercial trucks, and tractors - the John Bean® T8058 helps make short work of these challenging applications with a set of professional-grade features.

Heavy-duty vehicles have heavy-duty tyres and OTR wheels that can be a challenge to work on without the right machine. The John Bean® T8058 is the pinnacle in heavyduty tyre changing technology and can support wheel assemblies up to 92 inches in maximum diameter; clamping wheels of 58 inches diameter without extension.

Powerful hydraulic cylinders drive the mounting tool and the bead breaker. In order to work on wheels without tyres, the self-centring, four-jaw, two-speed chuck can easily be dropped to only 13,78 inches below the carriage. Positioning and rotation of the mounting tool are handled independently and move with ease using hydraulic power. For the most challenging applications that require precision, the John Bean T8058 has you covered.





MOBILE CONTROL UNIT

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

EXTREMELY WIDE CLAMPING RANGE

Clamping range for rims of 14" to 58" without extensions; long jaws accommodate rims of high offset.



ADJUSTABLE MOUNTING TOOL The adjustable mount/demount

with bead-breaker disk and lever tool rotates 180 degrees to work on both sides of the tyre.



PRESET TOOL CARRIAGE

The mount/demount tool travels from right to left of the tyre for bead-breaking and mount/ demount operation.



JohnBean

Be PRECISE

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.



T8058



TECHNICAL SPECIFICATIONS

Max Rim Diameter	58" 147cm
Max Tyre Width	99" 250cm
Max Wheel Diameter	99" 250cm
Power Supply	400V 3ph 50Hz
Dimensions HxWxD	80"x82"x118" 202x210x299cm

STANDARD ACCESSORIES

- Wave Lever Plus
- Long Tyre Lever
 Standard Tyre Lever 20" | 50cm
- Mounting Clamp

OPTIONAL ACCESSORIES

- Clamp for Light Alloy Rims
- Earth Mover Clamp (OTR)Tubeless Roller

FIND A DISTRIBUTOR





GERMANY +49 8634 622 0 ITALY +39 0522 733 411

