T5305 SENSIBLE SYSTEM ESSENTIAL PERFORMANCE

Built to get the job done with less hassle, the John Bean® T5305 is a powerful machine that performs core tyre-changing duties with ease.

Utilizing a proven tilt-tower design, the T5305 provides ample clearance to easily load tyres onto the turntable.

The T5305 uses an ergonomically positioned pedal that operates a powerful, easy-to-operate bead breaker shovel to break the bead on traditional high-aspect tyres easily.

Practical and effective, the T5305 is a tilttower tyre changer that is capable and ready to go to work.



TILT-TOWER TYRE CHANGER



TILT-TOWER

The pneumatic Tilt-Tower post provides maximum clearance for installing the tyre on the turntable.



ON-FLOOR BEAD BREAKER (PEDAL-OPERATED)

Traditional side-shovel bead breaker with ergonomic pedalcontrol positioned away from the shovel; the fastest solution for standard, soft sidewall, and highaspect tyres



TOP-SIDE BEAD SEATER

This ergonomic hand-held nozzle injects a high-speed blast of air into the tyre to raise the bead and seal the tyre to the rim.



WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

T5305



TECHNICAL SPECIFICATIONS

Max Rim Diameter	22" 56cm
Max Tyre Width	13" 33cm
Max Rim Width	12" 31cm
Max Wheel Diameter	39" 100cm
Wheel Lift Capability	154 lbs. 70 kg
Power Supply	400V 3ph 50Hz 5,5A
Air Pressure Required	116-174 PSI 8-12 bar
Dimensions HxWxD	63"x73"x35" 160x85x90cm

STANDARD ACCESSORIES

- 1 kg Lube Bucket Holder
- Tyre Lever Wave Plus
- Plastic Protectors for Mounting Head

ON-FLOOR BEAD BREAKER

Pneumatic-assist control handle prevents shovel bounce-back with this on-floor bead breaker; the fastest solution for standard. soft sidewall, and high-aspect tyres.

OPTIONAL ACCESSORIES

- Lube Brush
- Plastic Rim Protector
- Plastic Tyre Protector
- Smart Bead Spacer Bead Clamp
- Plastic Protector for Bead Breaker Blade
- Bead Breaker Blade for Off-
- Road Wheels
- Roller Board
- RF Plus Bead Pusher Tool
- Spacer for Bead Breaker:
- 20mm | 50mm | 70mm
- Rod with Conical Roller
- RF Plus Bead Breaker Tool



FIND A DISTRIBUTOR



