# **TIBOB** PROVEN DESIGN FUNDAMENTAL VALUE

Built to get the job done without taking up space, the John Bean® T1300B utilises a proven design that includes the features you need to get the job done right.

The T1300B swing-arm design helps technicians perform core tyre-changing operations quickly and efficiently in a small footprint. An ergonomically positioned pedal operates the traditional side-shovel bead breaker that makes easy work of a variety of tyre types.

Self-centring jaws securely clamp the wheel with the proper setup range, and the highly effective top-side bead seater utilises compressed air to seat the tyre to the rim.

Ergonomic, simple to use, and remarkably productive; the T1300B is the swing arm tyre changer that gets the job done.



## **SWING-ARM** TYRE CHANGER



### SWING-ARM

The mounting arm swings to the side so that the machine can be installed in a space-saving way directly near a wall.



### 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.

# **T1300B**



### **TECHNICAL SPECIFICATIONS**

Max Rim Diameter	22"   56cm
Max Tyre Width	13"   33cm
Max Wheel Diameter	39"   100cm
Power Supply	400V 3ph 50Hz 5,5A
Air Pressure Required	116-174 PSI   8-12 bar
Dimensions HxWxD	50"x68"x45"   125x173x115cm

### **STANDARD ACCESSORIES**

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

### **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

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