TGODOT SIGNIFICANT UTILITY UNDENIABLE VALUE

Utilising a proven tilt-tower design, the John Bean® T6000T is packed full of productivityboosting features that help technicians get more work done with less effort.

With the tilt-tower design, easily and seamlessly load a wide variety of tyre sizes onto the turntable, PROspeed[™] technology ensures that optimum torque and speed is applied to the wheel at all times during the tyre changing process.

Demounting and mounting tyres is a snap with an ergonomic, pedal-operated bead breaker, and our advanced, threepiece pneumatic bead assist that makes mounting and demounting low profile tyres quick and simple.

The John Bean T6000T is ready to become a crucial part of your shop's operations; designed to allow technicians to work smarter, not harder.



TILT-TOWER TYRE CHANGER



TILT-TOWER

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



TABLETOP BEAD SEATER A direct burst of compressed air comes through the clamping jaws to facilitate bead seating.



PROspeed™

The innovative self-adjusting technology provides the optimum torque and maximises the rotation speed for safe, efficient operation.



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.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.



T6000T

TOL BOX WITH INTEGRATED AIR PRESSURE GAUGE The tool box provides a fixed storage area with four convenient accessories, with an integrated air pressure gauge.

JohnBean

T 6000 1 2 speed

PNEUMATIC VERTICAL ARM

Fast and ergonomic, the pneumatic vertical arm facilitates positioning of the mounting head on all wheels.

PNEUMATIC BEAD ASSIST

Our three-piece Pneumatic Bead Assist features a top roller, pressing foot, and lifting disk, to make it simple for a single technician to mount and demount low-profile and highperformance tyres.

ADJUSTABLE CLAMPING JAWS

Self-centring nylon-covered clamping jaws protect the wheel and provide a secure grip.

TECHNICAL SPECIFICATIONS

Max Rim Diameter	16" 40cm
Max Tyre Width	17" 43cm
Max Wheel Diameter	47" 120cm
Wheel Lift Capability	154 lbs. 70 kg
Power Supply	230V 1ph 50-60Hz 16A
Air Pressure Required	116-174 PSI 8-12 bar
Dimensions HxWxD	76"x89"x68" 192x226x172cm

AUSTRALIA 1800 810 581

STANDARD ACCESSORIES

- Wave Lever Plus
- Wave Lever Plus Protector
- 5 kg Lube Bucket Holder
- Lube Brush
- Plastic Protectors for Mounting Head
- · Jaw Protectors Front & Rear
- Plastic Tyre Protector
- · Rim Protection and String

Mounting Head

- Bead Breaker Blade Protector
- Quick Exchange Device with

• Wheel Lift

OPTIONAL ACCESSORIES

- MH Tractor Kit
- 4-inch Jaw Adaptors for Off-Centre Sliding Jaws
- Light Truck Adaptor for Off-Centre Sliding Jaws
- 8-inch Motorcycle and ATV Adaptors for Off-Centre Sliding Jaws
- Motorcycle Mounting Head
- Motorcycle Bead Breaker Blade
- Slip-on Shoe
- Roller Board



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