# **T5745T**

### SUPERIOR SAFETY PEAK PERFORMANCE

If your shop regularly works on low-profile, high-performance tires, the T5745T tilt-tower tire changer from John Bean® will be a great addition to your workflow.

The pneumatically locking tilt-tower allows ergonomic installation of a variety of wheel sizes. Once the tire is on the turntable, the self-adjusting four-jaw clamp, powered by twin cylinders, secures the wheel.

PROspeed™ optimizes the rotational speed of the turntable automatically, reducing the risk of tire damage and speeding up the overall tire change process.

Pneumatic bead assist comes standard and provides an additional suite of features that make changing ultra-high-performance and run-flat tires a snap.

This is the pinnacle of tilt-tower tire changer technology.



## **TILT-TOWER**TIRE CHANGER



#### **TILT-TOWER**

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



### PROspeed™

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



### ON-FLOOR BEAD BREAKER (PEDAL-OPERATED)

Traditional side-shovel bead breaker with ergonomic pedal-control positioned away from the shovel; the fastest solution for standard, soft sidewall, and high-aspect tires.



#### 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 high-performance tires.

### **T5745T**



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

### TOOL BOX WITH INTEGRATED AIR PRESSURE GAUGE

The tool box provides a fixed storage area with four convenient shelves for tools, valves, and accessories, with an integrated air pressure gauge.

### **TABLETOP BEAD SEATER**

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

#### ADJUSTABLE CLAMPING JAWS

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

### **TECHNICAL SPECIFICATIONS**

Max Rim Diameter	26"   66cm
Max Tire Width	17"   43cm
Max Wheel Diameter	47"   119cm
Power Supply	230V 1ph 50-60Hz 16A
Air Pressure Required	116-174 PSI   8-12 bar
Dimensions HxWxD	58"x65"x90"   147x165x229cm

### STANDARD ACCESSORIES

- · Wave Plus Tire Lever
- Plastic Rim Protector
- · Bead Breaker Blade Protector
- Lube Bucket
- · Lube Brush
- Offset Mount/Demount Head Kit
- Protective Insert for Mount/Demount Head





