# SYSTEM IV-E IDEAL SETUP QUALITY OUTPUT The John Bean® System IV traditional tilttower design combined with a handy twospeed turntable and a bevy of productivityboosting features allows you to keep revenue-boosting tire services where they belong - in your shop. An on-floor bead breaker with an ergonomically located pedal makes breaking even the toughest beads easy and safe. The pneumatic locking tilt-tower configuration easily moves out of the

An on-floor bead breaker with an ergonomically located pedal makes breaking even the toughest beads easy and safe. The pneumatic locking tilt-tower configuration easily moves out of the way to ergonomically allow placement of small to large wheels. Once the tire is on the turntable, the self-adjusting four-jaw clamp secures the wheel with twin-cylinder clamping power, and the integrated tire pressure limiter eliminates the possibility of over-inflation.

Big features, smaller price; the System IV is a great addition to any medium to high-volume shop.



# **TILT-TOWER**TIRE CHANGER



#### **TILT-TOWER**

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



### 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.



#### 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.



## **SYSTEM IV-E**



#### **TECHNICAL SPECIFICATIONS**

Max Rim Diameter	24"   61cm
Max Tire Width	13"   33cm
Max Wheel Diameter	39"   99cm
Power Supply	115V 1ph 60Hz 12A
Air Pressure Required	116-174 PSI   8-12 bar
Dimensions HxWxD	79"x61"x56"   201x155x142cm

#### STANDARD ACCESSORIES

- Wave Plus Tire Lever
- Lube Bucket
- Lube Brush
- Protective Insert for Mount/Demount Head
- · Plastic Jaw Protector





