

R980AT



Tire Changer

SKU# 5140147

Swing Arm, Single-Tower Assist, 30" Capacity, 220V, 1-Phase, 50/60hz

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 7AM to 4:30PM PST

Power Assist Perfection + Tire Changer Protection

The R980AT [tire changer](#), a popular alternative to the R980XR, is easy to operate, rugged and equipped with a power assist tower to help when mounting low-profile performance tires.

The Ranger NextGen™ series R980AT tire changer performs masterfully on a wide variety of wheels, including virtually all OEM configurations and performance tire and wheel configurations. Its power assist tower is an absolute must-have feature if you work with low-profile and high-performance wheel configurations. The R980AT features the latest in design and wheel service technology, and it provides the best value and performance in its class.

Specifications

Motor	3 HP (220 VAC 50-60 HZ)
Drive System Type	Electric / Air
Air Requirement	140-165 PSI (10-11 BAR)
Wheel Clamping Method	4 Clamps - Internal / External
Table Clamping System	Dual Pneumatic Cylinders
Bead Breaking System	Pneumatic Blade / Dual
Tower Design	Rigid Fixed / Swing Arm
Power Assist Towers	Single Assist Tower
Bead Lifting Roller(s)	Single Lifting Roller
Bead Seating System	Turbo Blast / Bead Seating
Internal Rim Clamping Capacity	10" - 30" (254 mm - 762 mm)
External Rim Clamping Capacity	9" - 28" (229 mm - 711 mm)
Turntable Tire Width Capacity (Mounting)	4" - 18" (102 mm - 457 mm)
Bead Breaker Tire Width Capacity (Demounting)	1.5" - 13" (38 mm - 330 mm)
Maximum Tire Diameter	50" (1,270 mm)
Shipping Weight	800 lbs. (363 kg)



Standard Features

- Inflation Gauge With Integrated Air Dump Valve
- Inflation Pressure Regulator/Limiter
- Brush
- Alloy-Steel Mount/Demount Head
- Water Filter
- Tool Tray / Bin Storage
- Breaker Bar
- Plastic-Polymer Mount/Demount Head
- Oiler / Lubricator
- Air Regulator
- Traveling Drop-Center Hold Down Device
- Upper Bead Assist Roller
- Large Soap / Lubricator Bucket