

# **Super-Mini Operational Features**





#### **TAPERED ROLLER**

Using pneumatic power, the roller easily depresses the stiffest sidewall tires (run flat and high speed rated) into the drop center during the remount cycle. Eliminates the need for hands or fingers near the rims bead seat area.

## MULTI-PIVOT POINT BEAD DEPRESSOR ARM

Easily holds the bead down in the rim's drop center while remounting, preventing premature bead seating.



Mini roller can be used to gently drive stiff walled tires up and off the rim from the bottom



#### LARGE LOWER DISC

Assists in lifting the tire in the demount cycle, allowing for easy insertion of the tire bar to secure the second bead.



### WHEEL CENTERING / PRESSOR CONE

Gently depresses rim making it easy for turntable clamps to secure the wheel from the outside.

# Standard Accessories



Bead Breaker blade cover



Inflation monitor gage

Turntable clamp protectors

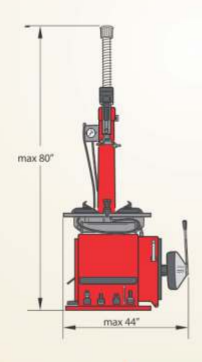


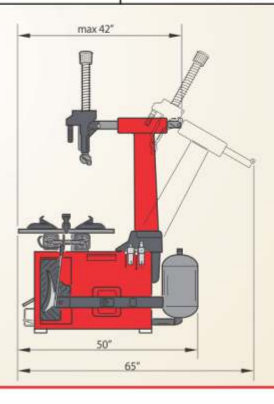
Replaceable Mount/Demouint head inserts



## **Technical Specifications**

SPECIFICATION	Model M-924
Power Supply	220V 20 Amp
Inside Clamping capacity (dia)	13" to 26"
Outside clamping capacity (dia)	10" to 24"
Bead breaking force	5,000 ft/lbs
Bead breaker opening	15.5" (370mm)
Max wheel diameter	44.5"
Max wheel width	14"
Vorking pressure	100-145 psi
furntable rotation speed	6 rpm
hipping weight	514 lbs (248Kg)





Distributed by