

FEATURES

- Double-acting bead breaker cylinder
- Mounting head adjustable in spaced-apart position relative to the rim
- Post pneumatically locked in working position
- Self-centring four-jaw turntable for correct clamping of the wheels
- Plastic protections inside jaws and on mounting head to avoid damage to alloy rims
- Ergonomic and user-friendly arrangement of pedals
- Pedal-operated tilt-back post, pneumatically tilted forwards / backwards
- Post pneumatically locked in working position
- Manual tyre inflator
- With top-side bead seating kit

SPECIFICATIONS

M/D Tool Technology	M/D & bead lever
Tower Technology	Pneumatic tilt back
Clamping System	Turntable & clamping jaws
Tool Vertical Positioning	Manual
Jaw Type	Not adjustable
Rim Diameter	10"-22"
Outside Clamping Range	10"-20"
Inside Clamping Range	12"-22"
Max Wheel Width	330mm
Max. Wheel Diameter	1000mm
Power Supply	400 VAC 3ph 50 Hz
Dimensions LxWxH	900 x 1600 x 1850
Weight	270 Kg

