

Sidewise movement of the tool-holder is foot controlled for faster operation.



Quick-fit aluminium protectors and permanent vertical plastic protectors on jaws help prevent accidental damage to aluminium rims.



Universal chuck clamps 14" - 56' diameter (optional extentions required).

Standard Accessories

Tyre mounting bar
Bead pushing lever
Long tyre lever
Mounting clamp
Adaptor 22.5" alloy rims (set of 4)

Optional Accessories

Earth mover clamp (OTR) clamp Adaptor 17.5" alloy rims (order 4 for set) Clamp for light alloy rims Tubeless roller Set extension 32"-56"



Application

Truck, Tractor and OTR wheels

Specifications

Rim centring capacity: 14"-56"

Max wheel diameter: 2350mm (92.5")
Max wheel width: 1100mm (43")

Bead breaker force: 33 Kn

Chuck motor: 3ph,2 speed 1.3 - 1.8 Kw

(1.5-2.5 HP)

Hydraulic pump motor: 3ph 1.5 Kw (2.0 HP)

Max torque: 3100 Nm Weight: 761 Kg

Turntable Features

- Universal chuck clamps 14"-56" rim diameter (optional extensions required)
- Oversized chuck shaft provides durability and strength
- High efficiency transmission increases life of components
- 2.5 HP twin speed chuck motor handles the toughest tyres with ease.
- Quick-fit aluminium protectors and permanent vertical plastic protectors on jaws help prevent accidental damage to aluminium rims.

Mount/Demount Arm Assembly

- Unique disc tilt system increases bead breaking power to over 10 tonnes.
- The revolving control panel, mounted on a swing arm, allows for more comfortable operation.
- The tool holder arm moves up and down and the tool also rotates automatically. This unique mechanism is operated via one switch, making it easy to use and timesaving.
- Steel bead breaker disc mounted on nitrogen hardened bushing is easy to lubricate and ensures extended life compared to other units with bearings.
- Tool holder carriage mounted on adjustable lowfriction synthetic pads gives more power for beadbreaking and allows tolerance of carriage movement to be zeroed.

Safety Features

- Circuit breaker prevents damage caused by short circuits
- Shut-off switch on chuck arm prevents injury to personnel or other objects laying on its pad.