megamount 501





High productivity for customers who demand the best.

That is self-evident for us:

- Pneumatic function of mounting head and mounting shaft
- Pneumatic mounting tool
- 2 clamping cylinders
- Clamping adjustable (outside/ inside in inch): 10-20/12-22 or 11-21/13-23 (standard) or 12-22/14-24
- Maximum rim width 13 inches
- Maximum tyre diameter 1000 mm
- Operating pressure limiting device 10 bar
- Inflating pressure limiting device 3,5 bar (CE)

The competition might not have this:

- Bush mounted column for less wear and tear
- Bead breaker 2,5 tons. Also for the stiffest tyre
- Accessories for professional and careful mounting of extreme low profile tyres





For all problems the right solution:



MOUNTING ARM

Tiltable forth and back pneumatically.

MOUNTING SHAFT

Extreme rigid construction. Manufactured from precision cast-steel. Pneumatic height adjustment.

MOUNTING HEAD

Optimised profile for high efficiency when working with different dimensions of tyres and rims. Automatically keeping distance off the rim when blocked. Adjustable angle for inclination and rotation.

BEAD BRAKER

Zinc plated high power cylinder 2,5 tons. Special contoured flexible blade for easy, ergonomic working without the risk of damaging tyre or rim.

CLAMPING SYSTEM

Self-centring four jaw chuck with high clamping power. High torque. Two turning directions. Markings for the preselection of the clamping jaws.



This comes with the machine:

- Lubricator
- Grease holder
- Tyre lever

- 10 bar working pressure limiting device
- CE 3,5 bar inflating pressure limiting device

Options intelligent and universal

- · Individual tyre inflating systems
- Filling system through clamping jaws (Tubeless) (to be ordered simultaneously with the machine)





- Protecting caps for mounting alloy rims Allows also tubeless filling of alloy rims
- Bead braking tool megafit for extreme low profiled tyres
- Pneumatic wheel lift

tyres

- · Quick locking system for different mounting heads

Helping arm for the mounting of extreme low profiled













Technical Data	
Compressed air supply	8 bis 12 bar
Three-phase motor	230 - 400 V / 50 Hz / 550 W
Motor single phase (Option)	220 V / 50 Hz 750 W
Self-centring lock external adjustable	10 - 22 inches
Self-centring lock internal adjustable	12 - 24 inches
Max wheel diameter	1000 mm
Max rim width	13 inches
Bead braker pressure	2500 kg
Dimensions, packed (WxDxH)	760 x 970 x 950 mm
Gross weight, packed	220 kg



