megamount 801





For Sports car wheels with rims of large diameter and width

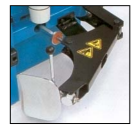
That is self-evident for us:

- Pneumatic function of mounting head and mounting shaft
- Pneumatic mounting tool
- 2 clamping cylinders
- Rim clamping inside 14-26 inches, outside 12-24 inches
- Maximum rim width 16 inches
- Maximum tyre diameter 1200 mm
- Filter with pressure regulator and manometer for 10 bar working pressure
- Inflating pressure limiting device 3,5 bar (CE)

With Option helping arms.

The competition might not have this:

- Bead breaker 3,1 tons. Also for the stiffest tyres
 The parallelogram form of the shovel prevents an inadvertent contact and damage of the rim
- Accessories for professional and careful mounting of extreme low profiled tyres





For all problems the right solution:



MOUNTING ARM
 Tiltable back and forth 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. AUTOMATIC

ANGLE MECHANISM for correct setting in vertical, horizontal and diagonal position.

BEAD BRAKER

Zinc plated high power cylinder 3,1 tons. Special contoured flexible blade with parallelogram form which prevents inadvertent contact and damage of the rim.

CLAMPING SYSTEM Self-centring four jaw chuck with two rotation speeds (7 und 14 rpm). Markings for the pre-selection of the

clamping jaws.



This comes with the machine:

- Lubricator
- Mounting paste with brush
- Tyre lever

- Filter with 10 bar operating pressure limiting device and manometer
- CE 3,5 bar inflating pressure limiting device
- Michelin inflating pistol

Options intelligent and universal

• Filling systems through clamping jaws (Tubeless)





- Protecting caps for mounting alloy rims Allows also tubeless filling of alloy rims
- Bead braking instrument for extreme low profiled tyres
- Pneumatic wheel lift
- · Quick locking system for different mounting heads
- Helping arm for the mounting of extreme low profiled tyres













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	12 - 24 inches
Self-centring lock internal	14 - 26 inches
Max wheel diameter	1200 mm
Max rim width	16 inches
Bead braker pressure	3100 kg
Dimensions, packed (WxDxH)	1113 x 1139 x 1113 mm
Gross weight, packed	330 kg

