

megamount 15BIKE

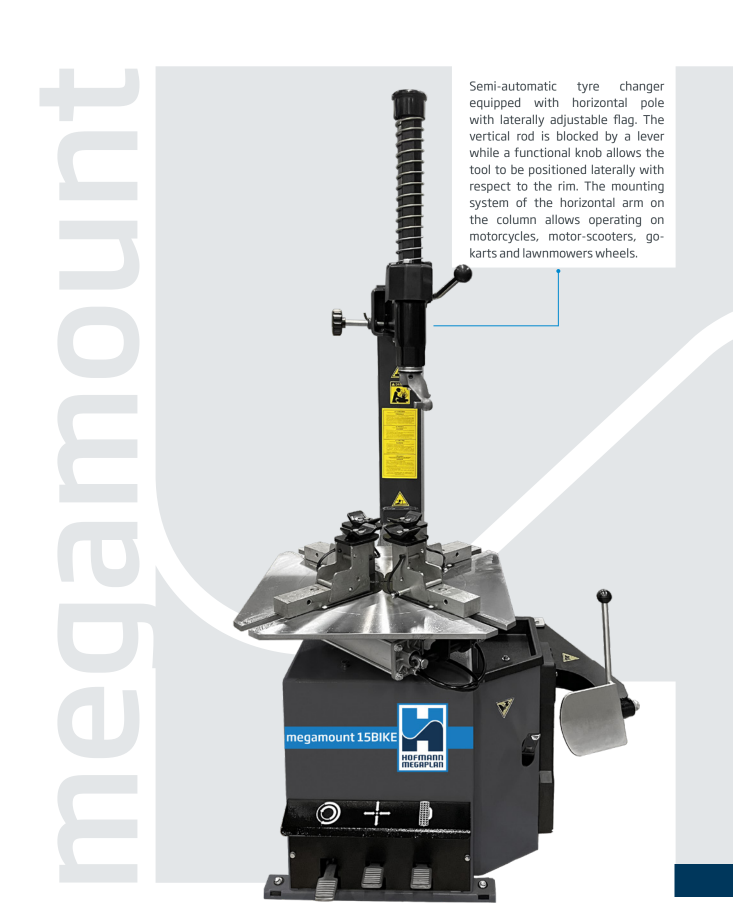
MOTORCYCLE TYRE CHANGER







Hofmann Megaplan tyre disassembly tool, essential but complete with all the necessary devices to allow the operator to work easily on motorcycle wheels. Smartly designed self-centring turntable and removable foot pedal are standard on all models.





Assembly tool

Assembly head specially designed for motorcycle wheels complete with plastic guards to protect the alloy wheels.



Locking capacity up to 22"

The sturdy self-centring turntable has a capacity from 3.6" to 22" and is characterized by the opposing jaw clamping system which can be set in various positions to ensure optimal clamping of all types of rims.



Bead breaker up to 10"

Bead breaker for motorcycle wheels with double-acting cylinder and fixed blade.



Easy access

Removable pedal unit, to facilitate technical assistance, sturdy reducer, standard inflation pressure limiter in compliance with CE standards and already prepared for connection of the inflating gun.



Single speed system

Single speed 230V / 50Hz / 1ph motor controlled by pedal.



megaspin22 bike

Hofmann suggests the combination with the motorcycle wheel balancer megaspin 22 bike

Standard accessories



Bead lever



Bead lever protection



Set of plastic protections for assembly tool

Accessories for megaspin 22 bike



Universal adapter for standard motorcycles wheels with bearings 15"-28" (shaft 15 mm)



Universal adapter for standard motorcycles and scooter wheels 15"-35"



Universal adapter for standard motorcycles and scooter wheels with longer shaft (270 mm)



Centering bushes kit

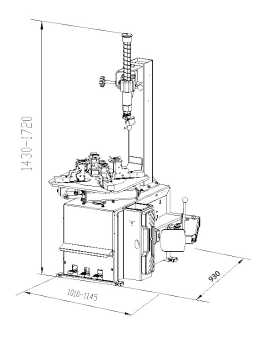


Gauge extension + 100 mm

Single speed version: 0.75 kW 230V/50 Hz/1ph - 7 rpm

Versions on request

Single speed version: 0.75 kW 230V/60Hz/1ph - 7 rpm



Technical data

Clamping capacity	3.6" - 22"
Max wheel diameter	1000 mm (39.5")
Max wheel width	270 mm (10")
Bead breaker force	3000 kgf
Operating pressure	10 bar (147 psi)
Power supply	230V / 50Hz / 1ph
Motor power	0.75 kW / 1HP / 1ph
Noise lever in working conditions	< 70 dB (A)
Max. spindle torque	1200 Nm
Max. intake pressure	10 bar (145 psi)
Max. inflating pressure	3.5 bar (50 psi)
Relief valve on inflating device	4 bar (58 psi)
Net weight	230 kg
Packing dimensions	760 x 975 x 950 mm

