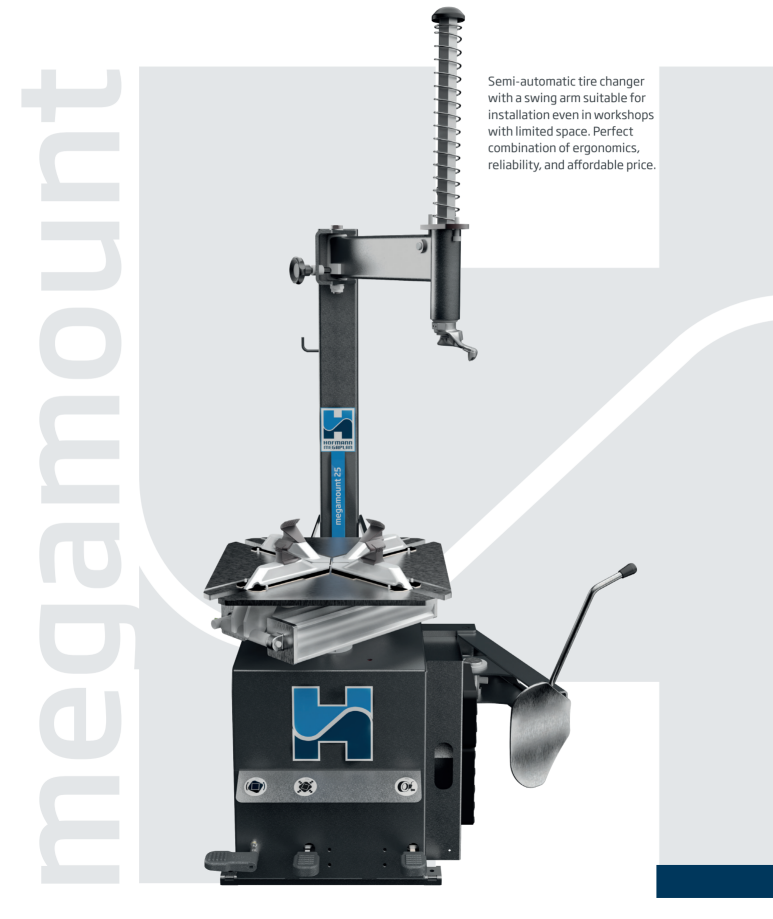


Latest generation of Hofmann Megaplan Tyre Changers, designed and manufactured in Italy. With an emphasis on build quality and ergonomics, key features such as intelligently designed turntable, removeable pedal box, and super-duty fully-automatic operation can be enjoyed as standard across all models.





megamount 25

SEMI-AUTOMATIC TYRE CHANGER WITH LOCKING CAPACITY UP TO 25"



Locking capacity up to 25"

The sturdy square-shaped self-centring turntable has a clamping capacity from 10" to 25" and is characterized by the opposing jaw clamping system with 75 mm diameter cylinders that adapt to all types of rims. The toothed jaws ensure effective clamping also from inside the wheel.



Bead breaker up to 13"

Ergonomic bead breaker system which enables to operate on large wheels up to 13" width. The actuation through a double-acting cylinder amplifies its pressure capacity.

Single speed system

Single speed 400V/3/50-60 Hz motor controlled by a pedal. The lateral position of the pedal allows the operator to work comfortably on the side of the machine, especially convenient when using a tire changer equipped with a swing arm.





HELPING DEVICE SYSTEM HPX-S (OPTION)

The *megamount25* can be integrated with the optional HPX-S helping device. Useful to operate on particularly hard and large-sized Run-Flat and UHP Tyres.

Standard accessories

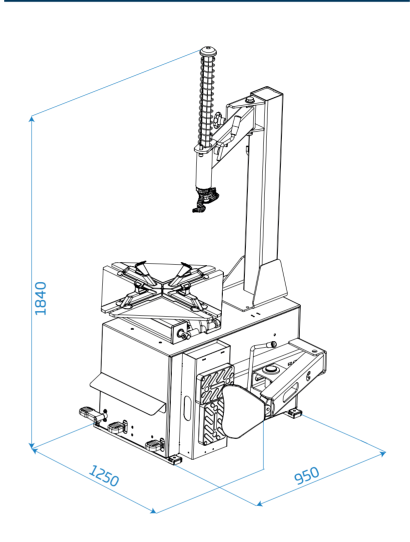


Optional accessories



Versions on request

Pedal-operated inflating version: with manometer and CE-certified inflation pressure limiter



Technical Data

Clamping capacity	10" ÷ 25" (min ÷ max)
Internal clamping	12" - 25"
External clamping	10" - 22"
Max wheel diameter	1030 mm (40.5")
Max wheel width	330 mm (13")
Bead breaker force	12750 N
3-Phase	0.55 kW 400V - 50/60 Hz
Turntable speed	7 rpm (3ph - 1 speed)
Operating pressure	10 bar (145 psi)
Noise level	< 70 ± 3 dB (A)
Net weigth	 180 kg



HOFMANN MEGAPLAN GmbH

Hüttenstrasse 7 - 67550 Worms - Germany T +49 (0)6242 913 6666 hm-mail@hofmann-megaplan.com www.hofmann-megaplan.com