

megamount 2-26T2 / 2-26T

TYRE CHANGER FOR TRUCK MOBILE ROADSIDE SERVICE

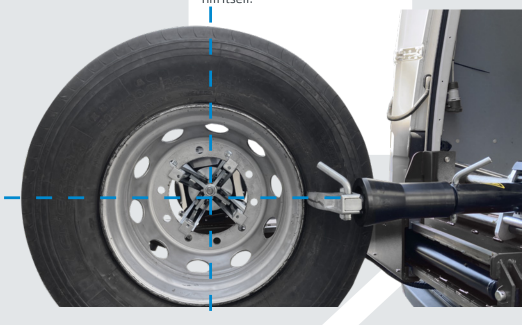




New Hofmann Megaplan Tyre Changer designed for mobile service on trucks and buses wheels up to 26" (megamount 2-26T) and up to 30" (megamount 2-26T2). Mounted at the rear of the vehicle, the new right-facing chuck allows to work safely at the roadside.

ALWAYS TANGENT working system:

the roller and/or the leverless tool always work in an ideal position, tangent to the edge of the rim, so as not to damage both the tire and the rim itself.



megamount 2-26T2: model with right-hand chuck orientation

megamount 2-26T: model with left-hand chuck orientation



megamount 2-26T2 / 2-26T

TYRE CHANGER FOR TRUCK MOBILE ROADSIDE SERVICE





Self-centering chuck

The self-centering chuck, mounted on the movable spindle arm, has 4 jaws with locking capacity from 13" to 26" (megamount 2-26T) and to 30" (megamount 2-26T2). The clamping points of the jaws ensure a perfect clamping of any type of rim.



Portable control unit

The machine is equipped with a low voltage portable control unit, easily movable inside the working area. The rational lay-out of control levers, buttons and pedals prevents the operator from making accidental operational errors. Available in two versions: via cable and via radio transmission.



Leverless system

It is equipped with roller, for a quick demounting/mounting procedure, or with a leverless system by means of a nail to reduce bending and tension on the heel and on the rim edge. It minimizes the physical effort of the operator.



Emergency manual pump

In case of failure of the electrical / hydraulic system, the work unit always returns to the van. Automatic motor stand-by in case of prolonged non-use to reduce energy expenditure.



Security Micro-switches

They prevent any damage to the equipment and to the van.

Standard accessories



Bead lever



Aluminum rim clamp

Optional accessories



Steel bead breaker disc



Ring protection for 22,5" alloy rim



Set of 4 plastic protections for aluminum rims with locking rotation pin



Clamp for aluminium rims



Passenger



Support foot extension for installation at a height greater than 70 cm

Versions on request:

Single speed version: 230V/50Hz/3ph Single speed version: 230V/60Hz/3ph

megamount 2-26T/megamount 2-26T2:

version with data transmission via cable

megamount 2-26T R/ megamount 2-26T2 R:

version with data transmission via radio

Version with generator+compressor:

Optional power unit

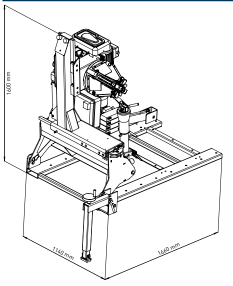
(generator+compressor), as an ideal mobile workstation that allows you to work on the road with the same features and performanceas in your tyre service workshop.



Paguro P2



Hofmann suggests the combination with Paguro P2, the space-saver handspin balancing system for truck and bus wheels





Technical Data

Internal clamping	13" - 26" (megamount 2-26-T)
	13" - 30" (megamount 2-26-T2)
Max wheel diameter	1380 mm (54")
Max wheel width	930 mm (37")
Max bead-breaking power	19500N
3-Phase	kW 400V - 50Hz (1 speed)
Turntable speed	7 rpm (3ph - 1 speed)
Operating pressure	8 - 12 bar (116 - 174 psi)
Noise level	< 70 ± 3 dB (A)
Net weigth	530 kg



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