





Truck tire changer machine 14"-26"

Tire changer machine suitable for truck and bus fleets (for both tube and tubeless tires) with 14" - 26" rim (max. wheel diameter 1200 mm./47"; max. wheel width 780 mm./30").

Description

Tire changer machine suitable for truck and bus fleets with 14" - 26" rim (max. wheel diameter 1200 mm./47"; max. wheel width 780 mm./30"). Equipped with manual wheel clamping system by faceplate, cones and ring nut; also equipped with traditional double tool for mounting/removing tubeless and/or tube tires.

Functions

- Hydraulic movement of clamping chuck holding arm (up-down);
- Hydraulic travel movement of operating arm carriage (left-right);
- Operating arm manual tilting;
- Double tool (disk + finger) manual rotation;
- Wheel clamping by face plate, cones and ring nut;
- Operating arm and clamping chuck arm facing each other;
- · All motions controlled by joysticks;
- Safety switches and electric circuit breakers for both pump motor and chuck motor.

Standard Features

Rim clamping range	14" - 26"
Max. tire diameter	1200 mm (47")
Max. tire width	780 mm (30")
Bead loosener force	18300 N
Operating pressure	130 bar (1885 psi)
Power supply	400V / 230V - 3ph Other voltages and frequencies available upon request
Hydraulic pump motor power	1,1 kW (3 ph)
Clamping chuck motor power	1,1 kW (3 ph)
Net weight	400 kg
Max. tire assembly weight	1500 kg
Max overall dimensions	1330÷1570x1500x1160 mm



5 554Standard Accessories



Standard accessories





5 554Optional Accessories





TBSR 2 (9218165) Roller tool for mounting / demounting tubeless truck tires



AGC (9299271) Clamp for alu-rims.



WGC (9219656) G-Clamp with wider bead-press angle, for agriculture tires.



5 554 References



Scan QR code to go to product web page



Giuliano Industrial S.p.A.

via Guerrieri 6 Correggio (RE)

Italy

+39 0522 731111

+39 0522 633198

https://www.giuliano-automotive.com



Social Network















