

G1 Sport





Automatic tyre changer for racing competition and motorsport cars

Automatic tyre changer for race tyres with rim from 13" to 19" (max. wheel diameter $640\,\text{mm}/25$ ", max. wheel width $330\,\text{mm}./13$ ").

Description

Automatic tyre changer for race tyres with rim from 13" to 19" (max. wheel diameter 640mm/25", max. wheel width 330mm./13"). **G1 Sport** tyre changer is the result of Giuliano know-how, applied to race car tyres service, and it is uniquely dedicated to be used in most famous international motor sport events.

The tyre changer has been specially designed for tyre servicing in racing **competitions**, where **performance**, **speed**, and **power** are key factors for **winners**.

G1 Sport is approved & endorsed by the best race tyre manufacturers.

Functions

- Pneumatic wheel clamping through center shaft and quick ring nut with nylon cone, to avoid any damage to the rim;
- Nylon made, self-centering support face plate, to avoid any damage to the rim;
- Adjustable bead breaker rollers, air operated, to break the bead of 13" 19" race tyres;
- Top bead fitting device all in one tool, including bead depressor;
- Equipped with "Easy-Move" transportation kit;
- Double rotation speed, 8 16 rpm;
- All mount and demount tools coated in nylon, in order to avoid any damage to the rim;
- "Easy Access" extractable pedal box for quick service.

Standard Features

Max. tyre diameter	640 mm (25")
Max. tyre width	330 mm (13")
Operating pressure	10 bar (145 psi)
Power supply	230V (1ph) 50÷60Hz
Motor power	0,75 kW
Balancing speed	8÷16 rpm
Net weight	195 Kg
Min overall dimensions	975 x 750 x 980 mm



G1 SportStandard Accessories





Wheel clamping devices



2037399 Manual bead breaker



2037364 Manual bead depressor



2037611 Bead lifting lever



G1 SportOptional Accessories





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













