



Superautomatic tyre changer, suitable for car and motorcycle wheels

Superautomatic tyre changer, suitable for car and motorcycle wheels having rim size from 10" to 24" (max. diameter 1000mm./39", max. wheel width 390mm./15").



Resistance Under Stress Coefficient (RUSC) gives some idea of how robust a tyre changer can be, in terms of strength and power against all different kinds of stress involved in mounting/demounting tyres. Do you want to know more about RUSC ? [Click here !](#)

Approved by



#### Main Features



**Car**  
Suitable for car wheels



**Superautomatic**  
Model with four control pedals, tilting tower, sliding horizontal arm and operating arm with automatic lowering and locking by pushing button.



**10"-24"**  
Allows to operate with tyre assemblies from 10" to 24".



**Jaw Clamping**  
Rim clamping is performed by means of 4 jaws facing each other, driven by pneumatic cylinders connected to the control pedal.



**Blade Bead Breaking**  
Bead breaking by conventional blade, works with tyre assembly in vertical position



**Two speed chuck**  
Two speed hydraulic chuck, allows to adjust rotation speed in accordance with the type of operation to perform, ensures work efficiency and safety.



## Description

Superautomatic tyre changer, suitable for car and motorcycle wheels having rim size from 10" to 24" (max. diameter 1000mm./39", max. wheel width 390mm./15"). Equipped with turntable double speed rotation system with pedal control

### Features

- Tilting vertical arm;
- Operating arm pneumatical locking;
- 20" turntable, outside clamping;
- Air operated bead-breaker;
- Oversize body;
- Extractable pedal unit;
- Motor, 230/400V-3ph-50Hz

(\*) Version available upon request

## Standard Features

Rim clamping range	10" - 24"
Max. tyre diameter	1000 mm (39")
Max. tyre width	390 mm (15")
Max. bead-breaker cylinder force	24700 N
Operating pressure	10 bar (145 psi)
Power supply	400 V 3ph
Motor power	0,8 / 1,1 kW
Max. spindle torque	1200 Nm
Inflating pressure limiting device max.	3,5 bar (50 psi)
Rotating speed	7 - 14 rpm
Net weight	220 kg STD
	230 kg GT







Scan QR code to go to product web page



Giuliano Automotive Equipment (Suzhou) CO.,Ltd

NO 8 Jinsheng Road

SIP Suzhou (Jiangsu)

P.R.China

+86 0512 69368611

+86 0512 69367919

<https://www.giuliano.cn>

