



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 ? <u>Click here !</u>

Approved by



Main Features



Car Suitable for car wheels



10"-24"

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



Blade Bead Breaking

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



Superautomatic

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



Jaw Clamping

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



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.

Giuliano Automotive Equipment (Suzhou) CO.,Ltd

The information contained in this document is the sole property of Giuliano Suzhou The document is NOT authentic if it has been downloaded from a website different from www.giuliano.cn.





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 turtable 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



Giuliano Automotive Equipment (Suzhou) CO.,Ltd

The information contained in this document is the sole property of Giuliano Suzhou The document is NOT authentic if it has been downloaded from a website different from www.giuliano.cn.