

## Maxi





Semiautomatic tyre changer with sidewards moving arm

Semiautomatic tyre changer with sidewards moving arm, expressly designed for oversize and racing tyres. It is suitable for car and motorcycle wheels having rim size from 10" to 22" (max. diameter 1200mm/47,5", max. wheel width 390 mm/15").

## Main Features



## Car Suitable for car wheels



### 10"-22"

Allows to operate with tyre assemblies from 10" to 22".



# Jaw Clamping

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



### Semiautomatic

Model with 3 control pedals, fixed vertical tower, swinging horizontal arm and operating arm with manual lowering and locking by hand-lever.



## Racing

Tyre changer with reinforced chassis.



## Blade Bead Breaking

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





## Description

Semiautomatic tyre changer with sidewards moving arm, expressly designed for oversize and racing tyres. It is suitable for car and motorcycle wheels having rim size from 10" to 22" (max. diameter 1200mm/47,5", max. wheel width 390 mm/15"). Features

- Fixed vertical arm-Sidewards moving horizontal arm;
- Locking system by handwheel;
- 20" turntable, outside clamping;
- · Air operated bead breaker;
- Oversize body;Motor 230/400V-3ph-50Hz.

## Standard Features

Rim clamping range	10" - 24"
Max. tyre diameter	1200 mm (47,5")
Max. tyre width	390 mm (15")
Max. bead-breaker cylinder force	24700 N
Operating pressure	10 bar (145 psi)
Power supply	230/400 V 3ph
Motor power	0,55 kW
Max. spindle torque	1200 Nm
Inflating pressure limiting device max.	3,5 bar (50 psi)
Net weight	220 Kg STD
	225 Kg GT



# **Maxi**Standard Accessories





# **Maxi**Optional Accessories





## **Maxi** References



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

