

LEVERLESS-TOUCHLESS LINE



CROSSAGE EVO PLUS











SUPER-AUTOMATIC CENTER POST

LEVER - NO LEVER TYRE CHANGER WITH BEAD BREAKER DISKS



Suitable for Tubeless tyre bead seating system (optional)



Reinforced Chassis and Tower



Tyre inflation by pedal (standard)

MOTOINVERTER

Faster, more accurate and reliable drive for your tyre changer.

Equipped with QX PLUS mount/demount system [Giuliano Patent] with combined option through patented Lever - No Lever device.

QuadraLock system for total stiff locking of horizontal and operating arm.



O- QX PLUS [Giuliano Patent]. By means of a control switch, the "NO LEVER" mode can be turned into a "LEVER" one.















BP1 PLUS pneumatic bead pressing arm

[Giuliano Patent] lifts up automatically at the end of the mounting procedure, and moves back in rest

position, with no need for the operator to change his

SMART LOCK [Giuliano Patent] ultraquick wheel clamping system, through cone and shaft with Smart Lock nut.

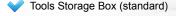
working position (standard).

Vertical post with built-in

air tank for tubeless tyre inflation and bead seating







Double rotation speed by pedal (motoinverter)

"Easy Access" extractable pedal box for quick service





220V-1ph Inverter

Available in:

- Blue Trim BlackTrim
- Red Trim



A very practical Wheel Lifter reduces effort and increases productivity (optional).



STANDARD FEATURES

Rim clamping range	12" - 34"
Max. tyre diameter	1200 mm (47")
Max. tyre width	406 mm (16") *
Bead breaker cylinder force at 10 Bar	11770 N (1200 kg)
Max. wheel weight	80 kg
Operating pressure	8-10 bar (116 - 145 Psi)
Power supply	220V - 1ph
Motor power	0,75 kW - 2 speed
Rotation speed	7 - 16 rpm
Pre-set tyre inflating pressure	3,5 bar (50 Psi)
Net weight	395 kg
Max_overall dimensions	1980x1880x2300 mm

^{*} For reverse mounted wheels, variable according to rim features

STANDARD ACCESSORIES



• Bead lifting lever • Lube paste bucket and Brush • Plastic tyre lever • Plastic protectors for QX mounting/demounting tool • 2 Plastic protections for Smart Lock centering cone • 2 Rubber protections for clamping chuck and driving pin • Reduction ring for clamping chuck • Plastic bead pressing clamp • Set of rubber protectors • Adjustment knob for Smart Lock • Plastic cone Ø 70 mm • Spare O rings for Smart Lock • Air lubricator, air filter/water trap • Work gloves



















center for a better and faster penetration

and immediate bead loosening, Center



