

## **5X 234 L-N-L**





#### High Performance Super Automatic Lever - No Lever Tilt Back Tyre Changer with Dual Assist Arm

Super-automatic lever - no lever tilt back tyre changer for tyres with rim from 10" to 28" (max. wheel diameter 1120 mm./44", max. wheel width 406mm./16"). Equipped with dual assist arm for easy mounting/demounting tyres.

#### Description

Super-automatic lever - no lever tilt back tyre changer for tyres with rim from 10" to 28" (max. wheel diameter 1120 mm./44", max. wheel width 406mm./16"). Equipped with HP2 dual assist arm for easy mounting/demounting tyres and with Power X four cylinders turntable.

SX 234 L-N-L is the state of the art conventional tyre changer, developed by Giuliano for high volume tyre shops, and tyre specialists, servicing racing, run flat and UHP tyres, that is, for all tyre professionals, who have to deal with most diverse tyres every day, but want to work with simplicity and without efforts. Equipped with Lever-No Lever technology that combines the advantages of "leverless" device to those of a standard mount/demount tool.

#### **Functions**

- Tilting tower, sliding horizontal arm with ø 41 mm operating arm;
- Bead breaker double effect Cylinder ø 200 mm;
- Reinforced Chassy and tower;
- Equipped with Lever No Lever tyre mounting/demounting system (Giuliano Patent);
- Tabletop thickness 12 mm w/POWER X 4 cylinders clamping system (**Giuliano Patent**);
- Double rotation speed by pedal;
- Tyre inflation by pedal (standard);
- Patented SBS System for bead breaker shovel travel memory;
- Equipped with HP2 dual assist arm (standard) and storage box;
- Suitable for Tubeless tyre bead seating system (optional);
- "Easy Access" extractable pedal box for quick service;
- Adjustable bead breaker shovel angle;
- · QuadraLock system for total stiff locking of horizontal and operating arm;
- PO System, Giuliano patent, for granting no BB shovel stuck into the rim;
- Robotic pipe for operating arm positioning/lock;
- Suitable for Tyre Lift (optional).

WDK: Version available upon request

## Standard Features

Rim clamping range from inside       12" - 28"         Max. tyre diameter       1120 mm (44")         Max. tyre width       406 mm (16")         Bead breaker cylinder force at 10 Bar       30800 N         Operating pressure       10 bar (145 Psi)         Power supply       400V - 3ph / 2 speed         220V - 1ph       220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Rim clamping range from outside	10" - 26"
Max. tyre width       406 mm (16")         Bead breaker cylinder force at 10 Bar       30800 N         Operating pressure       10 bar (145 Psi)         Power supply       400V - 3ph / 2 speed         220V - 1ph       220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Rim clamping range from inside	12" - 28"
Bead breaker cylinder force at 10 Bar       30800 N         Operating pressure       10 bar (145 Psi)         Power supply       400V - 3ph / 2 speed         220V - 1ph       220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Max. tyre diameter	1120 mm (44")
Operating pressure       10 bar (145 Psi)         Power supply       400V - 3ph / 2 speed         220V - 1ph       220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Max. tyre width	406 mm (16")
Power supply       400V - 3ph / 2 speed         220V - 1ph       220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Bead breaker cylinder force at 10 Bar	30800 N
220V - 1ph 220V - 1ph / 2 speed  Motor power 0,8/1,1 kW (3ph)  Rotating speed 7-14 rpm	Operating pressure	10 bar (145 Psi)
220V - 1ph / 2 speed         Motor power       0,8/1,1 kW (3ph)         Rotating speed       7-14 rpm	Power supply	400V - 3ph / 2 speed
Motor power 0,8/1,1 kW (3ph) Rotating speed 7-14 rpm		220V - 1ph
Rotating speed 7-14 rpm		220V - 1ph / 2 speed
<del>9</del> 1	Motor power	0,8/1,1 kW (3ph)
2 5 1 (50 8 2)	Rotating speed	7-14 rpm
Pre-set tyre inflating pressure 3,5 bar (50 Psi)	Pre-set tyre inflating pressure	3,5 bar (50 Psi)
Net weight 409 Kg	Net weight	409 Kg
Max overall dimensions 1710 x 1940 x 2190 mm	Max overall dimensions	1710 x 1940 x 2190 mm



# **5X 234 L-N-L**Standard Accessories





Standard accessories



Lever NoLever (STD\_LNL)
LeverNoLever tyre mounting/demounting
device, GIULIANO patent, can work either with
or without a bead lifting lever, so you can
decide which is the most effortless way to

operate on specific tyre applications.



ROLL (9241924)
Fixed roller plate, to ease bead breaking of heavy wheels.



## **5X 234 L-N-L Optional Accessories**





### **G-CLAMP** (9217471)

G-CLAMP Set. Helps adding extra beadpressure points on top bead while assembling it. Kit includes 2 regular and 2 extra-size Gclamps.



#### RJP (9236282)

Kit of rubber coated jaw protectors.



#### T1 (9217472)

Kit of 4 rubber protections for steel rims.



#### T2 (9217473)

Kit of 4 rubber protections for aluminium rims.



#### T3 (9217474)

Kit of 4 rubber protectors for aluminium rims with arched spokes.



#### LB (9216805)

Lube paste bucket, 5 kg.



#### WL 6 (9242824)

Pneumatic wheel lifter for passenger car type changers with foot control for the ascent and descent of the wheel. Pneumatic wheel lifter for car tyre changer: facilitates the positioning of the wheel on the tyre changer. Foot control for the ascent...



#### GUN 1 (9236658)

Tubeless inflation external kit.



## **ORJP** (9216166)

Kit of rubber protections for clamping rims from inside using conventional jaws.



#### MOTO-AD (9235081)

Kit of 4 motorcycle wheels clamping adaptors, 6" - 24", with screw lock.



## **ATV-AD** (9235082)

Kit of 4 clamping adaptors for HARLEY DAVIDSON wheels, oversize height, 6" - 24", with screw lock.



## HD (9208633)

Manual bead depressor.



## PAD (9237711)

Manual bead depressor with extendable travelling pad.



## **UHP2** (9240575)

Kit Run Flat UHP







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**















