

SUPER AUTOMATIC LEVER-LESS TYRE CHANGER

RASE.TOP.3030.VARIANT

SWING

Elicoidal tilting system:
2-Stage vertical-lateral tilting system, avoids any possibility of damaging rim or tire.

Bead pressing device:
ease mounting of tyres.
Equipped with independent control board.

Self-centering spindle:
with mechanical locking.

2-SPEED

Double speed motor.

LIFT-TABLE

Lift table: working capacity of 85 kg controlled by pedal.



LEVERLESS

Automatic tool head:
head movement is controlled by joystick.

Bead breaker with 2 synchronized and independent discs.

TECHNICAL FEATURES

Power source	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph
Motor power	1,10 Kw
Power requirement	1000 Watt
Rotation speed	6-12 RPM
Rim diameter external clamping	12" - 30"
Wheel diameter	45" (1150 mm)
Rim width	15" (380 mm)
Bead breaker force	800 Kg
Operating pressure	10 bar (145 psi)
Torque	110 kgm
Intake pressure limiting device max.	10 bar (145 psi)
Inflating pressure limiting device max.	3,5 bar (50 psi)
Safety valve on inflating device	4 bar (60 psi)
Integrated wheel lifter	85 kg
Noise	< 70 dB (A)

MEASURES

Dimensions mm	2000 x 1900 x 2250 h
Packing mm	1350 x 1580 x 2010 h
Gross weight:	520 kg
Net weight:	490 kg

Suitable for Car, Vans, SUVs and Light Trucks wheels. Normal, Run Flat, UHP tires. Self centering spindle with mechanical locking. 2 speed Motor. Vertical arm with side rotation (pneumatic). Bead breaker with 2 synchronized and independent discs. Leverless Mounting head. Pedal inflation with manometer on control panel. Tire inflation gun with manometer gauge. 4 cones centering kit. Set of plastic protections for alloy rims. Lever for leverless. 41 mm hexagonal shaft. Pressure regulator with filter and manometer. Air lubricator (automatic).

