



Universal automatic truck tyre changer



ECO MODE

Heavy duty electro-hydraulic **AUTOMATIC** truck tyre changer for quick demounting and mounting of wheels for trucks, buses, tractors and earth moving vehicles, with groove rim or with split ring rim

Automatic tilt back of the tool arm

Automatic arm positioning

Portable control unit



OPTIONAL
NEW
Radio Kit
2.4 GHz

Quick demounting of all heavy vehicle tires and for tubed or tubeless wheels!



1

CHUCK

Universal self-centring self-braking chuck with **clockwise and anticlockwise two speed chuck rotation**.



2

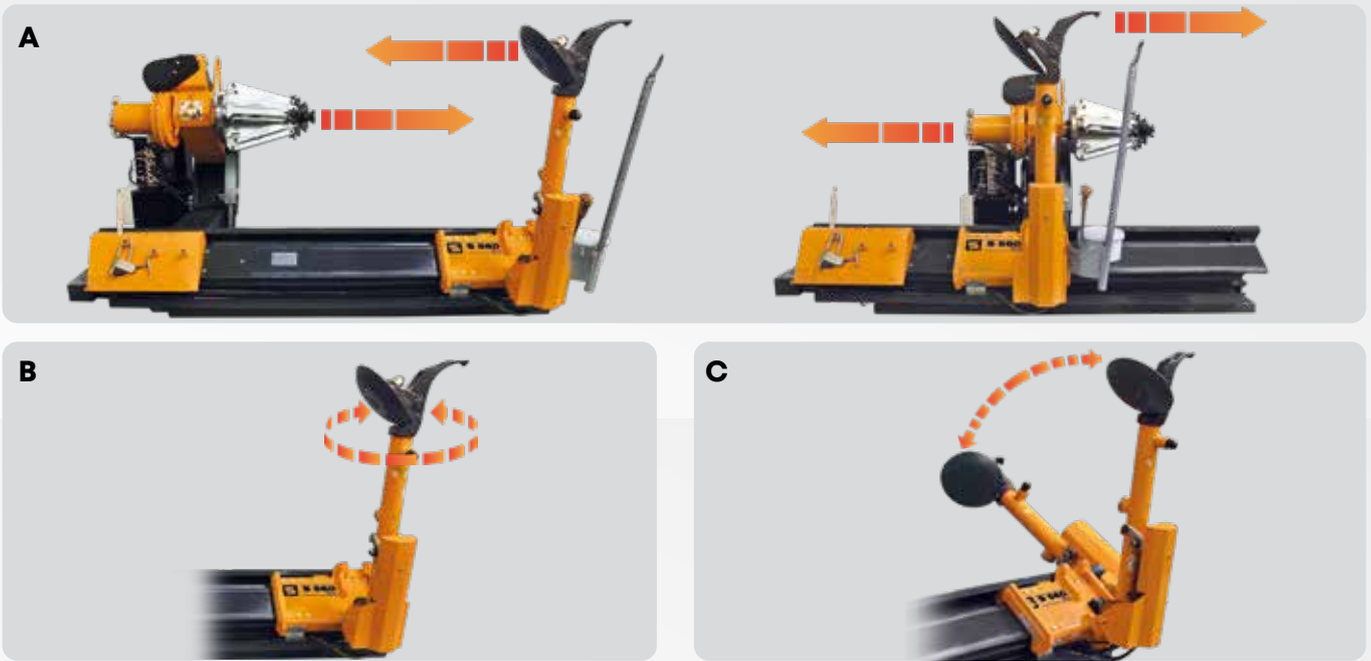
CONTROL UNIT

Portable control unit with radio remote control (optional).



HYDRAULIC POWER UNIT - ECO MODE

The automatic function "ECO MODE" allows great energy savings. When the machine is not in use, it automatically turns off. Always in automatic mode, it restarts at the first command.



③

TOOLS

A_Simultaneous movement of chuck holder and tool arm carriage.

B_Automatic tool rotation.

C_Automatic tilt back of the tool arm.

* Tubeless - Supersingle



* OTR



* Agricultural wheels



STANDARD ACCESSORIES

PC
COD. 219244H



KIT
COD. 8-12100044

x3



LC
COD. 801417620



LA
COD. 801217615



RECOMMENDED ACCESSORIES



8-11400034 SGG
Tyre paste container with brush (5 kg)



801280918 RTB
Tubeless roller for truck and bus wheels



8-12100155 PA
Extensions for self-centring chuck up to 58"



8-12100156 GL
Jaws for alloy rims with special plastic inserts



8-12120025 RC TROLLEY 2.4
Radio remote control with 16 channels



2201677 DP12
Pneumatic bead pressing device



801227195 PL
Pliers for alloy rims



801271597 MV
Pair of bead clamps for split rim wheels

For further accessories, see separate catalogue

TECHNICAL DATA

Clamping capacity	14" ÷ 58" (48" - 58" with extensions)
Max. tyre diameter	2.600 mm
Maximum tyre width	1.500 mm
Maximum wheel weight	1.700 kg
Wheel lifter cylinder load capacity	2.500 kg
Turntable torque	5.150 Nm
Bead breaker force	30.000 N
Minimum centre wheel hole clamping diameter	100 mm
Minimum turntable shaft working height	350 mm
Net Weight	1410 kg

POWER SUPPLY

Hydraulic control unit motor	4 kW
Two-speed gear motor	1.9 ÷ 2.5 kW
Voltage	400/230 V - 3 Ph - 50/60 Hz

DIMENSIONS



The manufacturer reserves the right to modify the features of its products at any time.

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