



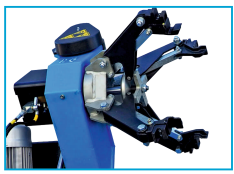
## MC605

PNEUMATIC SUPPLY: 400V/50Hz, 3 phase SPINDLE'S MOTOR POWER: 1,3 kW PUMP'S MOTOR POWER: 1,5 kW **WORKING PRESSURE:**  $130 \text{ bar} \pm 10\%$ 13" - 27" MAX. RIM DIAMETER: MAX. WHEEL DIAMETER: 1600 mm MAX. WHEEL WIDTH: 780 mm MAX. WHEEL WEIGHT: 1500 kg NOISE LEVEL:  $< 70 \, dB$ WEIGHT: 560 kg SIZE OF THE PACKAGE: 155x140x80 cm

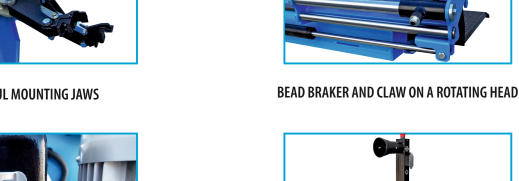
Designed for mounting and dismounting tubeless tires • for truck wheels, buses, agricultural and construction machines ◆ plate breaker and claw placed on a rotary head, allowing for quick tool change ◆ specially profiled plate breaker allows for efficient dismantling the tire without risk of damage ◆ movable platform for quick and precise wheel alignment ◆ safe control voltage (24V) eliminates the risk of electric shock ◆ electrohydraulic assembly machine with mobile wired control unit ◆ 4-jaw self-centering chuck ◆ two speeds of gripper rotation

## STANDARD EQUIPMENT





**POWERFUL MOUNTING JAWS** 



TWO SPEEDS OF THE HEAD



MOBILE WIRED CONTROL UNIT