

# MONDOLFO FERRO — TB126SUPER

## HEAVY DUTY SEMI-AUTOMATIC TRUCK TIRE CHANGER



### DESCRIPTION

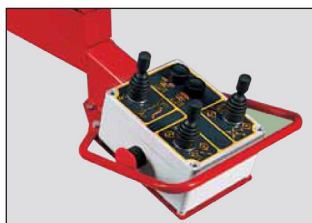
- Heavy duty, fully automatic tire changer for truck and bus wheels.
- The simple and intuitive control panel is mounted on a practical articulated arm allowing the operator to work in complete safety.
- Turntable with two-speed rotation both clockwise and counterclockwise for tires 14" to 26".
- Universal self-centering hydraulic chuck.
- All operations are hydraulically controlled by means of an ergonomic control board mounted on an exclusive articulated arm. The logical layout of the controls prevents hazardous errors by the operator.
- Gear motor unit featuring 2-speed rotation and lifting cylinder fitted with a check valve to prevent accidental lowering.
- Toolholder arm with hydraulic lifting and disc-tool rotation. Traversing of the toolholder carriage and chuck arm carriage is simultaneous.

### SPECIFICATIONS

Maximum Rim Width .....	31"
Maximum Tire Diameter .....	59"
Rim Diameter Range .....	14" - 26"
Maximum Wheel Lift Capacity .....	2204 Lbs
Cylinder Load Capacity .....	2866 Lbs
Bead Breaker Power .....	5732 Lbs
Power Supply (3 Phase) .....	220V, 50-60Hz
Height .....	52"
Width .....	82"
Depth .....	63"
Weight .....	1367 Lbs



Toolholder arm with hydraulic lifting and disc-tool rotation. Traversing of the toolholder carriage and chuck arm carriage is simultaneous.



All operations are hydraulically controlled by means of an ergonomic control board mounted on an exclusive articulated arm. The logical layout of the controls prevents hazardous errors by the operator.



Gear motor unit featuring 2-speed rotation and lifting cylinder fitted with a check valve to prevent accidental lowering.

# MONDOLFO FERRO — TB126SUPER

OPTIONAL ACCESSORIES



## OPTIONAL ACCESSORIES

PART #	DESCRIPTION	QTY
19120018	Tubeless Roller	4 Per Package
801227195	Wheel Clamp for Bus and Truck Alloy Rims	
0-12300201	DM120 Pneumatic Bead Pressure Device	

## YOUR LOCAL DISTRIBUTOR



automotive service equipment