

# A2002 SuperBike





Robustness and great versatility make it the ideal tool for industry specialists

#### **SEMI-AUTOMATIC TYRE CHANGER**

with extremely multi-purpose swivelling arm for bike, scooter, go-kart and high-profile wheels such as Quad wheels.

Great attention has been paid to the wheel clamping system. Both standard and



#### 1 TURNTABLE PLATE WITH NEW MODULAR JAWS

New modular clamping system with **plastic protections** for resting both the rim and the clamping part on the profile.

# 4" SET-UP

for clamping wheels up to 4"





# OPERATING ARM

Its use is extremely simple, and it is robust at the same time. The technology derived from the car world ensures excellent performance. The rim diameter is manually adjusted using the dedicated knob. The tool head is then locked with the lever at the end of the vertical arm.







# BEAD BREAKER SHOE

New dedicated bead breaker with smaller and profiled blade for bike-scooter rims. Plastic protection always available to avoid scratching the rims.

#### **RECOMMENDED ACCESSORIES**



#### 8-11100463 **REMOVABLE** PLATFORM FOR BIKE WHEEL

Wedge to perfectly position small-diameter wheels with respect to the bead breaking blade.

Equipped with knob for securing to the machine body



#### 8-11120032 **BPL HELP DEVICE**

Adjustable in height, it is limited to the tyre bead pressure phase from above



#### 8-11400329 **TPA-Wing**

Full Assembly plastic tool-head kit with adapter

# 8-11100461







**HIGH PROFILE - PROTRUDING SPOKES** 



8-11100462 ATV SELF-CENTERING JAW KIT 5" - 18"



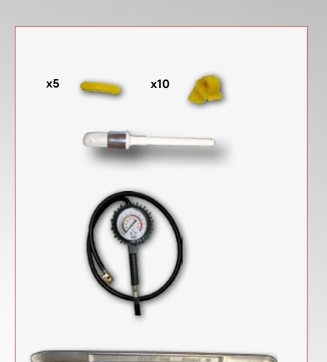




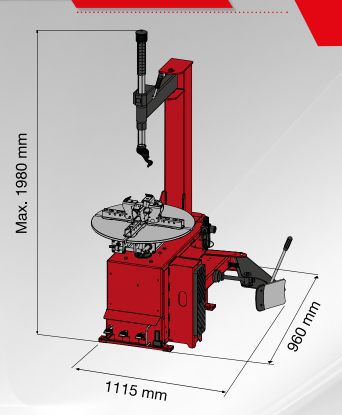
**QUAD - ATV** 



## **STANDARD EQUIPMENT**



# **DIMENSIONS**



### **TECHNICAL DATA**

Self-centering	
rim clamping capacity	4" ÷ 26"
maximum tyre diameter	980 mm (38.5")
maximum tyre width	305 mm (12")
rotation torque	1200 Nm (400V 3ph)
rotation speed	8.5 rpm
height above the ground	665 mm
Bead breaker	
maximum opening	320 mm
blade force	15,500 N - 10Bar
Tool	
working range	4" ÷ 26"
pole	swing arm
Power supply	
Power supply voltage	230/400 V - 3Ph - 50 Hz 230V - 1Ph - 60Hz 115 - 1Ph - 60Hz

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









