

GRIPRS





Leverless Inverter



- Rim clamping up to 30"
- Double arm/disk bead breaker system, powered by motoinverter
- Bead breaker disks' power 6860 Nm
- Wheel positioning through motorized clamping chuck and laser pointers (patented)
- · Control console ergonomically designed
- · Reinforced chassis and tower
- Patented ultra -quick wheel-clamping system, through cone and shaft with lock nut
- Double rotation speed INVERTER system, both direction
- · Equipped with wheel lifter, lifting capacity max 80 kg
- Equipped with bead pressing arm, complete with self-storage function
- Locking system for total stiff locking of horizontal and operating arm

DATASHEET



Working pressure: 8 - 10 bar



Rim clamping range: 12" - 30"



Max tire width: min. 3" - max 16"



Maximum tire diameter: 1200 mm



Rotation speed: 7 - 16 rpm



Weight: 672 kg



Dimensions (H x D x L): 1750 x 1850 x 1800



Cardboard box packaging: 1880 x 1150 x 1420 mm

STANDARD EQUIPMENT



• N. 2 rubber protection for clamping chuck



· Special plastic tire lever



 Kit of nylon plastic protections mounting/ demounting tools



• N. 2 plastic protection for lock nut centering cone



· Bead pressing device

6050 GRIP RS Power supply: single-phase 230V - 50/60Hz





ART. 6226

• Kit of nylon plastic protections mounting/ demounting tools



ART. 6227

• Kit of 10 rubber protection for clamping chuck



ART. 6228

 Kit of 10 plastic protection for lock nut centering cone



ART. 6229

• Plastic tire lever. To be used during tire demanding in accordance with the WDK procedure



ART. 6230

• Kit of 4 rubber protection for alloy wheels with exposed spokes



ART. 6231

 Nylon cone for special LAMBORGHINI wheels. center hole diameter from 55 - 85 mm



ART. 6232

• Nylon cone for special PORSCHE wheels, allows clamping wheels with center hole diameter from 60 to 85 mm



ART. 6233

• Nylon cone for special BMW wheels, allows clamping wheels with center hole diameter from 55 to 70 mm



ART. 6234

• Double face cone for light trucks, allows clamping VANs and LCVs wheels with center hole diameter from 75 to 145 mm



ART. 6235

• Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 120 to 190 mm



ART. 6236

• Truck cone kit, allows clamping VANs and LCVs wheels with center hole diameter from 190 to 223 mm



ART. 6237

 Wheel clamping adaptor for reverse mounted wheels and wheels with no center hole



ART. 6238

 Cone for steel rims with low thickness and center hole diameter from 75 to 120 mm



ART. 6244

 Higher bead pressing device



ART. 6245

• Bead pressing device



GRIP RS



ART. 6256