

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

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

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

EXTRA OPTIONS FOR TIRE CHANGERS GRIP RS



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



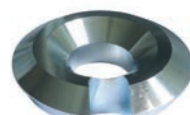
ART. 6232

- 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



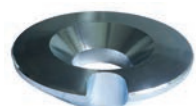
ART. 6236

- 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



ART. 6256

- Inflating tubeless kit for GRIP RS