



RTV612

Flywheel and clutch pressure plate grinder

The RTV600 grinding machine represents the most advanced solution in terms of reconditioning of flywheels, clutch friction plates and pressure plates in industrial vehicles. Thanks to its flexibility, it is also suitable for the fine grinding of any other circular piece like discs, rings or flanges.

It differs from the RTV600 because of its 9Kw motor, which gives more power on the grinding wheel axis and widens the range of working.

Images may show the product equipped with optional accessories



Standard equipment

Head power feed
Splash and safety guard
Cooling plant complete with pump and settling tank
Grinding wheel dresser
Wheel dressing diamond
Cup grinding wheel for cast iron
Set of centering cones
Set of supporting rings
Dial gauge with support
Blocking screws
Lubricant for slides
Emulsifiable oil
Wrench set
Instruction manual

Specifications

Maximum grinding diameter: 630 mm
Rotary table diameter: 450 mm
Max distance table-wheel: 220 mm
Taper grinding wheel diameter: 150 mm
Grinding wheel speed: 2800 rpm
Rotary table speed: 5-30 rpm
Head motor power (RTV612): 4 kW (9 kW)
Table motor power: 0,55 kW
Rapid feed head motor power: 0,18 kW
Dimensions (LxWxH): 1200x900x1600 mm
Weight: 710 K