

## Flywheel and clucth pressure plate grinder

The RTV530 has been engineered specifically for resurfacing flywheels and clutch friction plates with a maximum diameter of 510 mm (20").

The sturdy structure of some elements, like the base, the column and the rotary table, ensure the maximum level of rigidity and work precision. The clutch pressure plate and flywheel grinder is equipped with an efficient cooling system, complete with a pump and an easy-to-clean settling tank. The complete standard equipment ensures an extremely fast and accurate set-up of the workpieces. Moreover, the RTV530 is suitable for grinding brake discs of cars and trucks for which this kind of machining is required.

Images may show the product equipped with optional accessories



## Standard equipment

Cooling system
Splash and safety guard
Taper grindwheel for cast iron
Grinding wheel dresser
Wheel dressing diamond
Set of centering cones
Set of supporting rings
Blocking screws
Wrench set

## **Specifications**

Maximum grinding diameter: 510 mm Rotary table diameter: 390 mm

Maximum distance between - wheel: 175 mm

Cup grinding wheel diameter: 150 mm

Table rotation speed: 16 rpm Wheel rotation speed: 2800 rpm Table motor power: 0.75 kW Head motor power: 2.2 kW

Dimensions (LxWxH): 700x970x1680 mm

Weight: 380 kg

## **Accessories**

Instruction manual



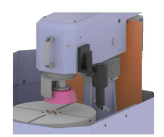
RTV581 ø 350 mm Magnetic table



RTV580
Pressure plate clamping device



RTV591 Small hole flywheel adapter M12/M16



PV0909 Corner cutting tool for recessed flywheels



PL0CBN
CBN Cup grinding wheel