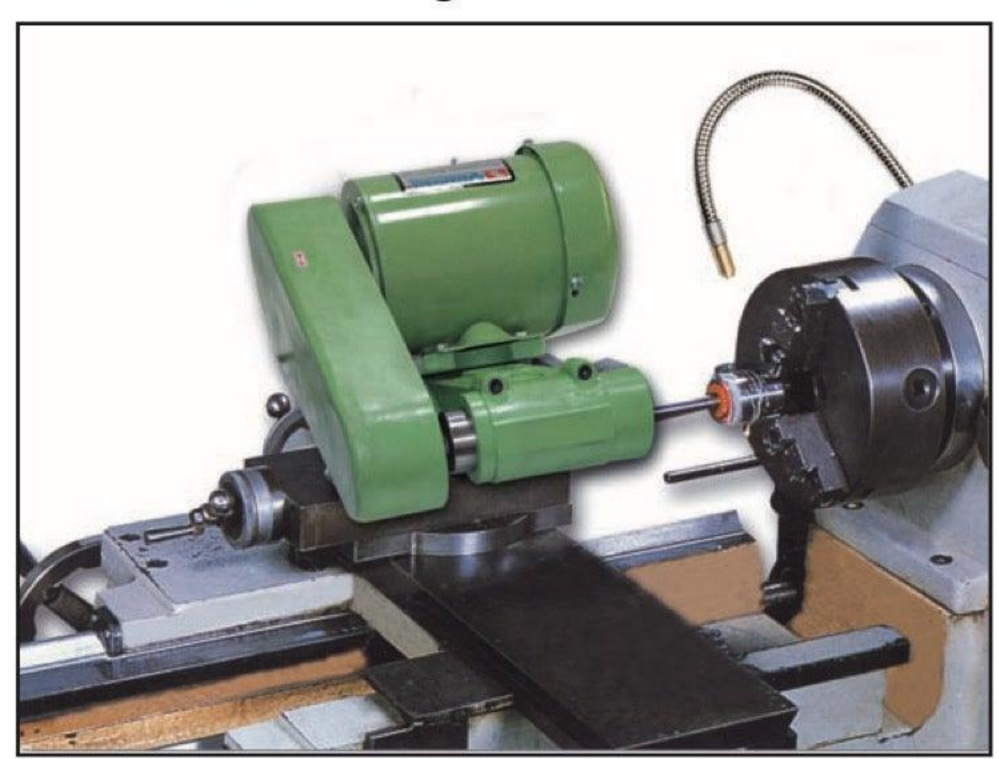
Tool Post Grinder ON Lathe WERTEX®



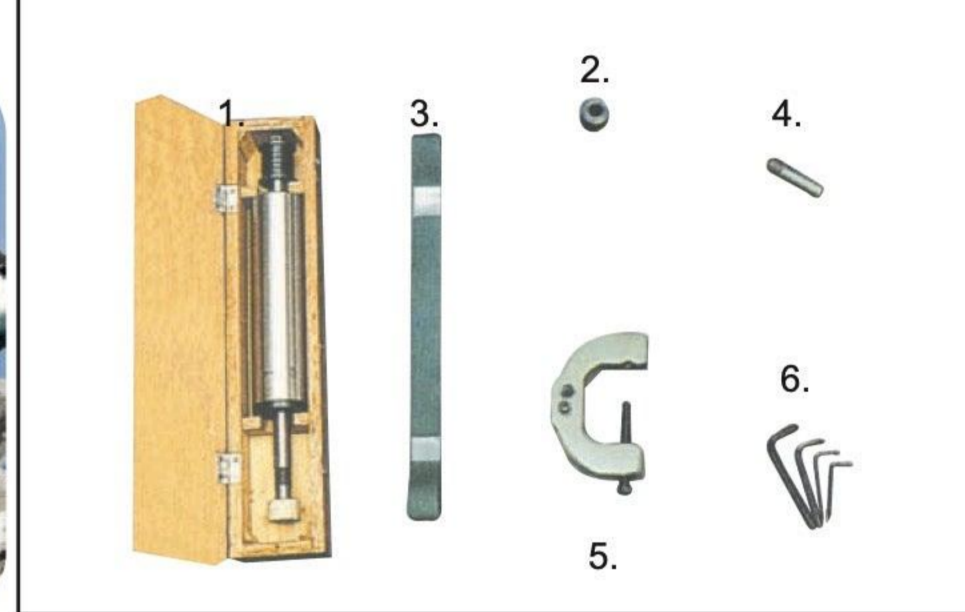
Light Duty W/O CE



For Internal Grinding







Standard Accessories

***VGR-175,VGR-185 WITHOUT INTERNAL SPINDLE**

****ECOMICAL TYPE FOR LIGHT DUTY ONLY**

*220V/3 PH, 380V/3PH

****COLOR & SHAPE MAY VARY...**

***Guaranteed for 3 months**

Characteristic Features

- Both the main shafts have been specially designed, and the world-wide precision bearing is used to fit the main shafts which are made of alloy steel heat-treated for high wear resistance, precision, as well as maintaining to the lowest temperature for durability and stability.
- The motor base and the spindle bushing are adjustable.
- The motor is well designed with a special and nice appearance, The R.P.M. of this motor varied depending on the size of the workpiece.
- This grinder is capable of grinding the work piece to a minimum of 3 mm in outer diameter and from 2mm up in inner diameter (bore) with the accuracy within 0.003mm and a well finished surface. (supplied with special attachments).
- The spindle bushing is made of cast iron, and supported by three surfaces. Therefore, it is durable and elastic.
- Materials such as steel, iron, copper (brass), aluminum, cast iron, plastics, procelain, marble, regardless of being heat treated or not, can be ground on this machine which functions lie a cylindrical grinder. So it may lower the cost of the production.

We assure you of high quality products.

X Types of Grinding For Work Pieces

