

Universal Tool and Cutter Grinder

Universal tool grinders are specialized grinding equipment designed to provide finishing to various cutting tools. The device is effective for performing complex grinding operations.



Product Overview

Professional Tool and Cutter Grinder

This universal grinding system is engineered for high-precision finishing of various industrial cutting tools. Featuring a rigid design and a 360-degree rotating motor, it enables efficient and versatile grinding operations including clockwise and anticlockwise movements. Its robust construction ensures stability and safety, making it an essential asset for maintenance and tool-room environments.

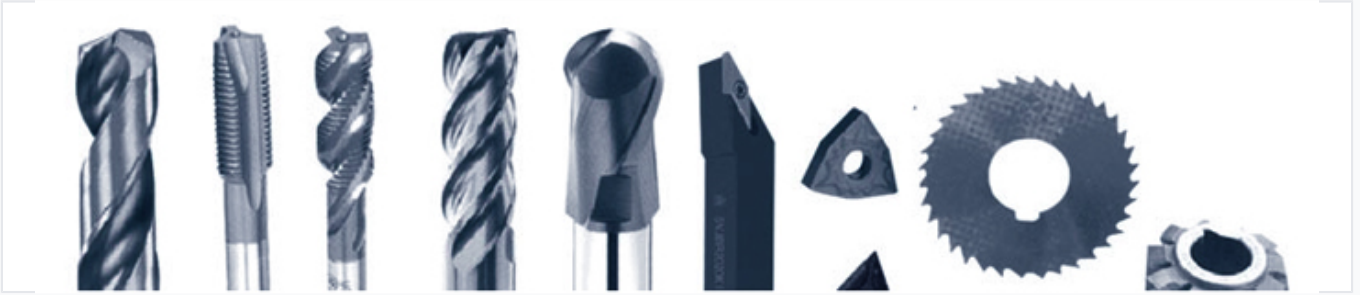
Technical Specifications



The grinding machine features a rigid design with a 360-degree rotating wheel head for complex applications.

Model	PG-600
Worktable Area	130 x 520 mm
Worktable Diameter	300 mm
Worktable Travel	150 mm
Wheel Head Rotation	360 °
Grinding Wheel Dimensions	125 x 50 x 32 mm

Capabilities



Typical cutting tools processed by this machine, including drill bits, reamers, and milling cutters.

Key Features

- Dovetail guide rail for high rigidity
- Rapid clockwise and anticlockwise grinding
- 360-degree horizontal motor rotation
- Steady bed platform
- Adjustable grinding wheel orientation for safety

Compatible Tool Types

Reamer, Screw Tap, Twist Drill, Milling Cutter, Cutter Head, Gear Shaper Cutter