

# Benchtop Grinding Machine

The benchtop grinding machine is a stationary power tool used for grinding, polishing, and buffing. It consists of an electric motor that drives two abrasive wheels of different grits, mounted on a sturdy base for stability.



## ADDITIONAL IMAGES



## Product Overview

### Professional Benchtop Grinding Solution

This benchtop grinding machine is a versatile stationary power tool designed for precision tasks, including saw blade sharpening, tool grinding, and bit maintenance. Engineered for durability, it features high-strength precision bearings that ensure stable operation and an extended service life. The unit is equipped with a dustproof switch to protect internal components, making it a reliable choice for demanding workshop environments.

## Technical Specifications

Power Rating	300 W
Voltage/Frequency	220V-230V / 50Hz
No-Load Speed	2950 min <sup>-1</sup>
Wheel Diameter	150 mm

## Features

### Key Advantages

- Dustproof switch for enhanced durability
- High-strength precision grinding bearings
- Stable operation for consistent results
- Long service life design

### Typical Applications

Saw blade grinding, Tool sharpening, Bit grinding, Metal shaping, Rust removal

## Safety & Design

### Safety Features

Adjustable tool rests • Protective eye shields • Enclosed motor housing • Sturdy base