

JMP-2

Grinding And Polishing Machine

Standard Configuration

Main unit	1	Water inlet pipe	1
Polishing cloth	1	Water outlet pipe	1
Sandpaper	1	User manual	1
Grinding disk	1	Certificate	1
Polishing disk	1		



Introduction

JMP-2 Grinding and polishing machine has a novel and beautiful appearance, and the dirt collecting pan and shell are made of thick ABS plastic integral blister process. This machine is durable and easy to maintain. It only needs to replace the grinding disc sandpaper or polishing cloth to complete various processes such as rough grinding, fine grinding, dry grinding, wet grinding and polishing of various samples. The diameter of the grinding and throwing discs of this machine is larger than that of similar domestic products. There are more choices of different linear speeds on the working surface, which can increase the effective working surface, improve the grinding and polishing quality of the sample and the sample preparation efficiency of the sample, and the machine rotates smoothly and has low noise, which is a more ideal metallographic sample preparation equipment with more complete functions.

Features

- The appearance of the machine is novel and beautiful. The dirt collecting pan and the outer cover are made of ABS thick material
- The surface of the shell is treated with 4 layers of paint by the automobile spraying process. The surface is bright and anti-fouling, and the surface stains are easy to take care of. The machine is durable and easy to maintain
- The motor of this machine adopts all-copper coil motor, with stable rotation, low noise and long life
- The water faucet is made of all copper, which has a good hand feeling, long life and no rust
- The machine has large disc diameter and small runout, high sample preparation efficiency and good effect

Technical Specification

Model	JMP-2
Sandpaper diameter	230mm
Grinding and polishing disc diameter	230mm
Rotating speed	500r/min, 1000r/min
Voltage	380V or 220V 50Hz
Size	720 x 780 x 370mm
N.W.	46KG