

MP-2C Metallographic Sample Grinding and Polishing Machine



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Deskripsi

MP-2C Metallographic Sample Grinding and Polishing Machine Product Introduction This grinding and polishing machine is a double-disc desktop machine, suitable for rough grinding, fine grinding and polishing of metallographic samples. This machine adopts a microprocessor control system, which can directly obtain the rotation speed between 50-1000 rpm, making this machine more widely applicable. It is an indispensable equipment for users to make metallographic samples. This machine is equipped with a cooling device that can cool the sample during grinding and polishing to prevent damage to the metallographic structure due to overheating of the sample. This machine is easy to use, safe and reliable, and is an ideal sample preparation equipment for factories, scientific research units and laboratories of universities and

colleges.

Working voltage: 220V 50HZ

Grinding and polishing disc diameter: 300mm

Speed: 50-1000 rpm (continuously variable speed) and 300 rpm and 600 rpm (two-stage fixed speed)

Sandpaper diameter: 300mm

Motor: 550W

Overall dimensions: 370x670x310mm

Weight: 36KG