Metallographic Sample Grinder/Polisher

MP series grinding/polishing machine is to provide the most economical and practical equipment for the metallographic sample preparation, which has complete specifications of the series, and can meet user's demands.



- ★ This series of machine are designed and manufactured on the basis of international advanced metallographic sample preparation methods and sample preparation conditions, which is equipped with a beautiful and practical FRP shell, all stainless steel standard parts without never rusty.
- ★ There is a single work disk or two-disk models for selection for quick replacement.
- ★ There are 200mm, 250mm, 300mm of grinding/polishing disk diameter for selection.
- ★ Both single disk and double disk models has stepless speed or multi-speed to choice.
- ★ E-type machine has stepless speed and two levels at the same time, can change freely in the two processes and work plate may choose at random.

Model	Work Disk No.	Disk diameter (mm)	Rotate (rpm)	Remark
MPS200/250	1	200/250	150/300(double-speed)	3P/380V/50HZ
MPS200/250E	1	200/250	50-600(stepless-speed)	1P/220V/50HZ
MPD200/250	2	200/250	150/300(double-speed)	3P/380V/50HZ
MPD200/250E	2	200/250	50-600(stepless-speed)	1P/220V/50HZ
MPS300	1	300	150/300(double-speed)	3P /380V/50HZ
MPS300E	1	300	50-600(stepless-speed)	1P/220V/50HZ
MPDM200/250	2	200/250	150/300(double-speed)	3P/380V/50HZ, Two-motor,independent control system
MPDM200/250E	2	200/250	50-600(stepless-speed)	1P/220V/50HZ, Two-motor,independent control system

NOTE:1. Disk diameter "200/250" represents Ø200mm or Ø250mm of the two machine's disk diameter respectively.

2. Different countries' power supply (et. 220V, 60HZ) can be fulfill by order prior notice.