



The MP Series of Grinding/Polishing Machines provide the most economical and practical equipment for metallographic sample preparation. These machines are designed on the basis of international advanced metallographic sample preparation methods and conditions.

Featuring a practical FRP shell, all machines contain stainless steel standard parts to prevent rust. Single or double-disc models are available with grinding/polishing disc diameters ranging from 200mm to 300mm, with step-less speed or multi-speed options (E-type machines have step-less speed)



MPS



MPD



MPDM

Specifications:

MODEL	No. of Work Discs	Disc Diameter (mm)	Rotation (rpm)	Power
MPS200 / MPS250	1	200 / 250	150 / 300 (double speed)	3P, 380V, 50Hz
MPS200E / MPS250E	1	200 / 250	50 / 600 (step-less speed)	1P, 220V, 50Hz
MPD200 / MPD250	2	200 / 250	150 / 300 (double speed)	3P, 380V, 50Hz
MPS200E / MPS250E	2	200 / 250	50 / 600 (step-less speed)	1P, 220V, 50Hz
MPS300	1	200 / 250	150 / 300 (double speed)	3P, 380V, 50Hz
MPS300E	1	200 / 250	50 / 600 (step-less speed)	1P, 220V, 50Hz
MPDM200 / MPDM250	2	200 / 250	150 / 300 (double speed)	3P, 380V, 50Hz Two-motor, independent control system
MPDM200E / MPDM250E	2	200 / 250	50 / 600 (step-less speed)	1P, 220V, 50Hz Two-motor, independent control system

Other Applicable Units: Please see PS200 & PD200 Metallographic Sample Polishers



10 - 11 Colrado Court
Hallam, Victoria 3803 Australia
Ph: +61 3 9708 6885
Fax: +61 3 9708 6770