

METALLOGRAPHY SPECIMEN GRINDING & POLISHING MACHINE

DESCRIPTION:

HSMLE's Model HETAPOL-2200S Metallographic specimen grinding and polishing machine is equipped with double discs and features stepless speed changing for grinding and polishing. It can finish the whole process of rough grinding,



fine grinding, rough polishing, and finishing polishing for specimen preparation. By adjusting the transducer, it can realize the rotating speed of the grinding and polishing disc adjustable from 50 to 1000 rpm. This brings this machine with much more extensive application and makes it become the necessary metallographic specimen-preparing instrument for use in factories, scientific research institutes, and laboratories of colleges.

FEATURES:

- Stepless speed changing 50-1000 rpm.
- CCW and CW rotating direction control.
- Quick exchanging disc.

TECHNICAL SPECIFICATIONS:

Model No.	HETAPOL-2200S
Diameter of working disc	200mm
Rotating speed of the working	Stepless speed changing 50-1000 rpm
disc	(other speeds are optional)
Motor power	550W
Power supply	Single phase, 220V, 50Hz
Dimensions	870 x 760 x 560 mm
Net weight	56Kg

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA **Workshop:** Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA Phone : +91- 8750305291 Email : info@hsmleindia.in / sales@hsmleindia.com Website : www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)