

Distinctive "performance" and "design"
The leader of 4th-generation digital testers

KMT



KPM-203T / Polishing Machine / Preparing Specimens

► Summary

The tester is designed to obtain specular surfaces of various specimens. It is useful for observing the specular surfaces obtained by a grinder with a microscope.

► Features

This machine is designed or manufactured to obtain specular surfaces of test specimens, such as metallic materials.

▣ DETAILED INFORMATION

► Specification

- Rotation Speed : 0 ~ 1,700rpm (Variable Type)
- Variable Method : Slide-ac adjustable
- Polishing Method : 1st roughing 2nd polishing
- Method : 2-chamber model
- Plate Size : $\Phi 200$ to $\Phi 250$
- Motor system for minimizing noise and vibration
- Economical price and new concept of consumables included

- Size : 750(W) * 650(D) * 900(H) mm

► **Application**

Molded specimen, products that require gloss