

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

KMT



► Summary

It is to cut fine parts of various specimens to test microscopic hardness, microhardness test. Tests are carried out to remove heat effect of the material and obtain a clean cut surface.

► Features

- It is automatic precise specimen cutting machine; It is suitable for automatic cutting in lengthwise direction for medium and heavy objects. It can cut various materials.



KSV-250 / Cutting Machine / Preparing Specimens

▣ DETAILED INFORMATION

► Specification

- Power : AC 220V, 50 ~ 60 Hz, 3 Phases
- Rotation : Variable rotation method by upright connection of motor shaft
- Cutting Method : Wheel fixing, products transferred front and rear
- Safety Device : Motor stop when opening / closing the cover
- Vise : TM screw type vise left · right, clamping width 100mm
- Option Specification : X axis transfer, Y axis automatic transfer, automatic ejection
- Capacity : 3.75 ~ 5.6 Kw

► **Application**

Standard specimen preparation (plastic, rubber, paper, fiber)