

Plate Material Test Sample Cutting Machine

This cutting machine is designed for accurately cutting test samples from plate materials. It features a flatbed cutting surface, a linear cutting head with adjustable parameters, and a user-friendly control panel for precise operation.



Product Overview

Precision Sample Preparation

The Plate Material Test Sample Cutting Machine is a professional-grade instrument engineered for the accurate extraction of test samples from various plate materials. Built with a robust frame and integrated mobility casters, it combines stability with operational flexibility. The system features a flatbed cutting surface and a linear cutting head with adjustable parameters, ensuring clean, consistent cuts for reliable material analysis.

Key Features

Cutting Capabilities

- Linear cutting head
- Adjustable cutting parameters
- Flatbed cutting surface
- Consistent sample integrity

Design & Build

Mobility & Stability

Robust frame, Integrated casters, Stable base

Operation

Control System

User-friendly control panel for precise operation