

Sliding Carriage Machine Tool Platform

This machine tool features a sliding carriage or platform positioned on top of a rectangular frame. It is designed for precision and controlled movement, potentially for tasks such as positioning workpieces or dispensing materials.



Overview

Precision Sliding Carriage Platform

The Sliding Carriage Machine Tool Platform is a specialized industrial component designed for high-precision material handling and automated processing. Featuring a robust rectangular metal frame and a smooth-gliding carriage system, it ensures controlled movement for tasks such as workpiece positioning or material dispensing. This platform is engineered for stability and precision in demanding industrial environments.

Technical Specifications

Equipment Category

Machine Tools • Industrial Automation

Key Features

- Rectangular metal frame construction
- Integrated sliding carriage system
- Precision roller/wheel movement
- Optimized for automated operations

Model Identifier

DJ-130