

Mirror Electrical Discharge Machine

This electrical discharge machine is used for precision machining of conductive materials. The unit is designed for high-precision applications in manufacturing and engineering.



Overview

Precision Mirror Electrical Discharge Machine

This mirror electrical discharge machine is engineered for the high-precision machining of conductive materials. Designed to meet demanding engineering and manufacturing standards, it features a robust work tank and an integrated control system for accurate material removal. Its vertical column configuration ensures stability and control, making it an ideal solution for intricate mold making and precision component fabrication.

Technical Specifications

Machine Type	Mirror Electrical Discharge Machine
Applications	Precision Machining, Conductive Materials, Mold Making, Engineering

Key Features

Design Highlights

- Integrated work tank
- Advanced control panel interface
- Vertical column electrode support
- High-precision machining capability