

CNC Beam Drilling Machine

This CNC drilling machine is designed for accurate and efficient drilling of beams. It features a robust frame and advanced control system, making it suitable for diverse beam sizes and materials.



Product Overview

High-Performance Beam Drilling Solution

This high-precision CNC drilling machine is engineered specifically for the efficient and accurate processing of structural beams. Featuring a robust architectural frame and an advanced control system, it utilizes multiple drilling heads to maximize industrial productivity. The system ensures consistent hole placement while significantly reducing manual handling requirements, making it an essential asset for structural steel fabrication and modern construction applications.

Technical Capabilities

Performance Benefits

- Consistent hole placement accuracy
- Minimized manual handling
- High productivity through multi-head drilling
- Versatile compatibility with various beam sizes

Key Features

High-Precision CNC, Multiple Drilling Heads, Robust Frame Construction, Advanced Control System

Applications

Suitable Applications

Structural Steel Fabrication • Construction Projects • Beam Processing