

CNC Drilling Machine for Large Plates with Twelve Spindles

This CNC drilling machine is designed for processing large metal plates. It features twelve spindles for efficient and precise drilling operations.



Overview

High-Efficiency Drilling for Large Plates

The PD Series CNC Drilling Machine is engineered specifically for processing large metal plates with high precision. Featuring twelve spindles, this machine is optimized for high-volume production environments that demand consistent performance and accurate hole placement. Its robust construction minimizes vibration, ensuring superior machining accuracy and extended tool life.

Technical Capabilities

Number of Spindles	12
Control System	CNC Control System

Application

Suitable Industries	Structural Steel Fabrication, Heavy Machinery Manufacturing, Shipbuilding
---------------------	---

Performance Features

Key Performance Benefits

- Automated drilling cycles
- Precise positioning of drilling heads
- Robust construction for stability
- Reduced vibration during operation
- Improved tool life