

Hydraulic Disk Plate Rolling Machine

This heavy-duty machine is designed for forming circular and conical shapes from metal plates. It features a robust frame, hydraulic pressing system, and a rotating table for precise and efficient metal forming.



Product Overview

Professional Hydraulic Disk Plate Rolling Machine

This hydraulic disk plate rolling machine is a high-efficiency solution designed for forming circular and conical shapes from metal plates. Utilizing a specialized two-roller system with an elastic bottom roller, it ensures high geometric accuracy and a scratch-free surface finish. The machine is engineered for simplicity and ease of operation, making it ideal for automating industrial metal forming procedures.

Technical Specifications

Key Advantages

- One-time forming capability
- High production efficiency
- High geometric accuracy
- Scratch-free surface finish
- Simple, robust structure
- Easy to automate

Machine Class

Hydraulic • Industrial • Metal Forming

Roller System

2-Roller System, Steel Top Roller, Elastic Bottom Roller

Performance Metrics

Operational Efficiency

2 rollers

Roller Count