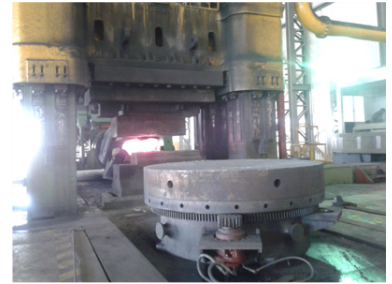


# Metal Forging Press with Rotating Table

This heavy-duty press is designed for shaping metal workpieces through compressive force. It features a robust frame, a large circular rotating table, and a hydraulic system for precise control.



## Overview

### High-Performance Close Die Forging Press

This industrial-grade close die forging press is engineered for heavy-duty metal shaping, offering force capacities ranging from 630t to 50000t. Designed with a robust prestressing frame and a specialized rotating table, it ensures precision and stability during high-load operations. The system integrates advanced hydraulic components and programmable logic controls to deliver reliable, efficient performance in demanding forging environments.

## Technical Specifications

### Force Capacity Range

<b>630 t</b> Minimum Force	<b>50000 t</b> Maximum Force
-------------------------------	---------------------------------

### Working Pressures

- 25
- 31.5
- 63
- 100

## Components & Controls

### Key Components

Prestressing frame, Rexroth pump, Cartridge valves, Siemens PLC

## Design Features

### Integrated Features

Rotating Table • Prestressing Frame • High-Pressure Hydraulic System

### Machine Type

Oil hydraulic close die forging press