

# Hydraulic Metal Forming Machine with Rotating Platform

This heavy-duty machine utilizes a circular arrangement of hydraulic cylinders and hoses mounted on a rotating platform. It is designed for industrial applications requiring precise and repetitive metallic forming or processing operations.



## Product Overview

### Industrial Hydraulic Forming

This heavy-duty hydraulic metal forming machine is engineered for high-volume production and precision engineering environments. It features a robust circular arrangement of hydraulic cylinders and hoses mounted on a rotating platform, ensuring consistent force and control. The included separate control panel enclosure allows for precise operation, making it ideal for complex geometries and repetitive metallic processing tasks.

## Technical Specifications

### Key Components

- Hydraulic cylinders
- Hydraulic hoses
- Rotating platform
- Separate control panel enclosure

Machine Type	Hydraulic Metal Forming Machine
Platform Design	Rotating platform for multi-part processing

## Application Suitability

Best For	High-volume production, Precision engineering, Complex geometry forming, Repetitive processing
----------	------------------------------------------------------------------------------------------------