

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
----------	--