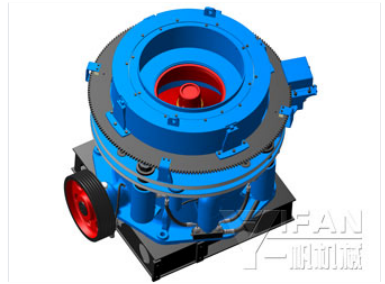


Hydraulic Cone Crushing Machine

This machine is designed for crushing materials using a hydraulic system, ensuring efficient and reliable operation. It features a robust construction with key components such as a large gear ring, hydraulic cylinders, and a pulley system for effective power transmission.



Overview

High-Performance Crushing Solution

This hydraulic cone crushing machine utilizes advanced technology and a fixed main shaft design to significantly enhance crushing capacity. Its optimized cavity and integrated structure provide a uniform product composition with superior shape. Designed for simple operation and flexible adjustment, this unit offers stable performance and simplified installation.

Technical Specifications

Key Performance Indicators

1 High

Crushing Efficiency

1 Yes

Adjustment Flexibility

Operational Advantages

- Increased crushing capacity through cavity optimization
- Uniform composition and improved product shape
- Simple and flexible hydraulic adjustment
- Stable operation via independent single-acting cylinder
- Simplified installation with integrated base design

Design Features

Fixed Main Shaft, Optimized Cavity, Single Acting Cylinder, Integrated Base, Hydraulic System