

Hydraulic Gyratory Stone Crusher

This hydraulic gyratory crusher is designed for primary crushing applications in mining and aggregate production. It features a hydraulically adjustable setting system and high crushing capacity for continuous operation.



Product Overview

High-Efficiency Primary Crushing

This hydraulic gyratory crusher is a robust machine engineered for demanding primary crushing applications in mining and aggregate production. It features heavy-duty construction and a hydraulically adjustable setting system that allows for precise control over product size and rapid adaptation to varying feed materials. Designed for continuous operation, the unit incorporates automatic lubrication and wear-resistant components to ensure high crushing capacity and minimal downtime.

Operational Features

Key Operational Benefits

- Hydraulically adjustable setting system
- Automatic lubrication system
- Integrated overload protection
- Wear-resistant construction
- Consistent product output via gyratory action

Operational Status

Continuous Operation • High Capacity

Crushing Capabilities

Primary Crushing, Hard Rock Processing, Ore Processing, Recycled Concrete Processing