

Double Rotor Impact Crusher

The double rotor impact crusher is designed for secondary crushing in mining and aggregate production. Featuring a dual-rotor system, it efficiently processes materials like limestone, coal, and shale.



Product Overview

High-Efficiency Secondary Crushing

The 2PF type double rotor crusher is a robust, high-performance machine engineered for secondary crushing applications in mining, quarrying, and aggregate production. Featuring a dual-rotor system, it delivers high-speed impact crushing capable of processing materials like limestone, coal, and shale with high throughput. Designed for durability and ease of maintenance, the heavy-duty frame and adjustable chambers ensure consistent output sizes while minimizing operational downtime.

Key Features

Compatible Materials

- Limestone
- Coal
- Shale

Capabilities

Secondary Crushing, High Throughput, Adjustable Crushing Chambers, Wear-Resistant Components, Easy Maintenance Access

Technical Specifications

Performance Highlights

2 units

Rotor Count

Design Focus

Heavy-Duty Frame • Low Maintenance • Consistent Product Size