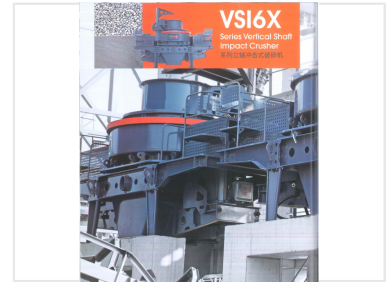


Vertical Shaft Impact Crusher with Four-Port Impeller

This vertical shaft impact crusher features a four-port impeller structure and a patented bearing cylinder design. It is suitable for sand making, reshaping hard rocks, and processing construction waste.



Product Overview

High-Efficiency Impact Crushing Technology

This vertical shaft impact crusher features a specialized four-port impeller structure and a patented bearing cylinder design for superior performance. Engineered for both hard rock sand making and industrial waste processing, it offers a robust solution for construction waste, coal gangue, and ore crushing. The optimized design delivers advanced levels of crushing efficiency, reduced operational costs, and reliable maintenance performance for demanding industrial environments.

Key Features

Advantages

- Rock-on-rock crushing cavity for high material quality
- High-efficiency crushing throughput
- Advanced design for key structural components
- Low cost in usage and maintenance
- Enhanced operational safety and reliability

Applications

Ideal Applications

Sand Making, Hard Rock Reshaping, Ore Crushing, Construction Waste Disposal, Coal Gangue Processing, Tailing Management

Technical Specifications

Impeller Configuration	Four-port structure
Crushing Cavity Type	Rock-on-rock