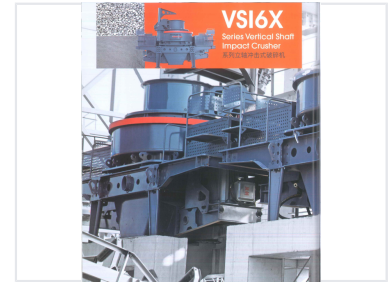


# Vertical Shaft Impact Crusher with Four-Port Impeller

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