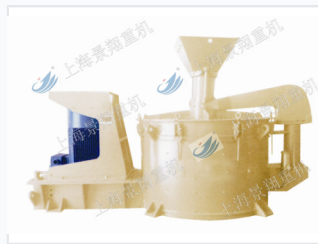
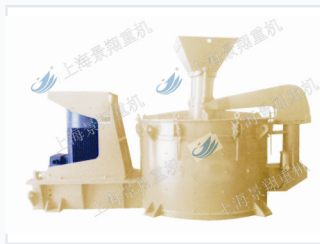
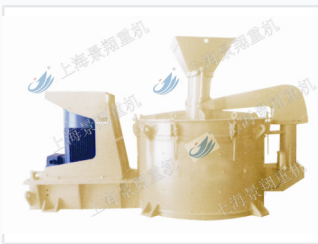


Vertical Shaft Impact Crusher VI Series

The VI Series vertical shaft impact crusher is a high-performance crushing machine designed for efficient material processing. It features a robust construction and advanced rotor design for optimized crushing performance.



ADDITIONAL IMAGES



Product Overview

Versatile Vertical Shaft Impact Crusher

The VI Series Vertical Shaft Impact Crusher is designed for high-performance aggregate production, sand making, and mineral processing. It features a robust, simple structure that ensures stable operation, low running costs, and energy efficiency. With its unique stone-on-stone and stone-on-metal crushing capabilities, it produces high-quality cubical shaped output while minimizing parts wear.

Key Features

Operational Advantages

- Stone-on-stone technology reduces parts wear and production costs
- Low energy consumption with high output capacity
- Versatile configuration for both sand making and rock shaping
- Protective stone layer prevents body wear during operation
- Lightweight, easy-to-replace wear parts

Performance Metrics

Performance Highlights

1 High

Energy Efficiency

1 Low

Operating Noise

Design Specifications

Construction Details

Robust Construction, Vertical Shaft Design, Advanced Rotor, Wear-Resistant Lining, Easy Maintenance Access