

Heavy-Duty Slurry Pump with Wear-Resistant Components

This slurry pump is designed for abrasive and high-density slurries. It is available with either a hard alloy metal (Cr27, Cr28, CD4MCu) or rubber liner.



Product Overview

Industrial Performance for Demanding Environments

This heavy-duty slurry pump is engineered for high-density, abrasive fluid transport in challenging industrial environments. Featuring multiple sealing options and versatile connection configurations, it provides reliable performance in mining and chemical processing applications. The robust construction ensures long-term operational efficiency with wear-resistant components.

Technical Specifications

Performance Range

5000 m³/h
Max Capacity

95 m
Max Head

18 inches
Max Size

Seal Types

- Packing seal
- Expeller seal
- Mechanical seal

Power Driver

- Electrical motor
- Diesel engine

Material Composition

Cr27, Cr28, CD4MCu, Rubber Liner

Compliance and Standards

Certifications

CE • ISO 9001 • CNAS

Application Suitability

Compatible Industries

- Mining (Alumina, Copper, Iron ore, Bauxite, Gold, Wolfram)
- Chemical & Fertilizer
- Energy (Gas oil, Coal, Electric industry)
- Water & Waste Treatment
- Manufacturing (Sugar, Tobacco)