

Hydraulic Wire Rope Splicing Machine

This hydraulic wire rope splicing machine is designed for creating strong and reliable splices in wire ropes. It features a robust frame, hydraulic cylinder, and interchangeable splicing dies.



Product Overview

High-Efficiency Hydraulic Splicing

The CLH series hydraulic wire rope splicing machine is engineered for precision and durability in industrial environments. Utilizing advanced manufacturing techniques, this machine creates strong, reliable rope terminations with a perfect pressed shape. Its robust construction and user-friendly operation make it an essential tool for mining, metallurgy, power stations, and port operations.

Technical Specifications

| | |
|----------------------|---|
| Series Model | CLH Series |
| Primary Applications | Mining, Metallurgy, Power Station, Petroleum, Port Operations |

Operational Advantages

Operational Performance

- High working load limit for safety
- Advanced technics for improved efficiency
- Excellent cauterization resistance
- Cost-effective wire rope utilization
- Precise length control for finished slings

Design Features

Key Design Features

Accurate Size • Simple Structure • Humanized Operation • Durable Construction