

Hydraulic Wire Rope Splicing Machine

This hydraulic splicing machine cuts wire rope and splices the two sides together. It then removes the unneeded strands and shapes the splicing section.



Overview

High-Performance Hydraulic Splicing

This hydraulic wire rope splicing machine is engineered for robust metal forming applications, specifically designed to handle the demanding requirements of splicing metal components. Built with a heavy-duty frame for maximum stability and a powerful hydraulic cylinder, it ensures precise and consistent force application. The inclusion of a foot pedal allows for efficient, hands-free operation, making it an ideal solution for rolling mill processes and industrial metalworking environments that require reliable, high-strength connections.

Technical Specifications

Key Features

- Hydraulic cylinder force application
- Sturdy industrial frame
- Foot pedal operation control

Industry Suitability

Rolling Mills • Heavy Industry • Metal Processing

Primary Application

Metal Forming, Wire Rope Splicing, Metalworking