

Steel Wire Diameter Reduction Machine

This machine reduces the diameter of steel wires using a series of drawing dies. It maintains consistent tension and speed through multiple drawing stations.



ADDITIONAL IMAGES



Product Overview

Professional Steel Wire Diameter Reduction

This high-efficiency wire drawing machine is engineered for precision diameter reduction of steel wires. Featuring a dual-head, dual-wire configuration, it is built to handle significant input diameters and reduce them to fine output specifications. With its robust construction, integrated lubrication systems, and user-friendly control interface, it ensures consistent tension, high-quality production, and safe operation for industrial applications.

Technical Specifications

Power Output

7.5 KW

Motor Power

Input Voltage

380V

Production Capacity

Wire Diameter Range

Metric	Value	Unit
Inlet Diameter	0.7	mm
Outlet Diameter	0.09	mm

Machine Layout

2 Wires, 2 Heads