

16MN Vertical Liquid Copper Reverse Extrusion Machine

This single-action vertical 16MN machine is designed for liquid copper reverse extrusion. Its vertical configuration optimizes space and ensures consistent, high-quality output for demanding extrusion processes.



Product Overview

Advanced Vertical Extrusion Technology

This single-action vertical 16MN liquid copper reverse extrusion machine is engineered for high-precision manufacturing. It excels at reverse copper alloy extrusion and the production of large-diameter thin-walled pipes. With flexible tooling configurations, it supports versatile forward extrusion processes and the production of complex shaped workpieces.

Technical Specifications

Extrusion Force

16 MN

Force Capacity

Configuration

Single-action vertical

Process Capabilities

Reverse Extrusion, Forward Extrusion, Liquid Copper Handling

Applications

Production Output

- Large diameter thin-walled pipes
- General tube specifications
- Rod production
- Drive shaped workpieces