

High Frequency Pipe Welding Line Tube Mill

This high-frequency pipe welding line is designed for the continuous production of welded pipes. It uses forming stands, adjustable rollers, and a high-frequency induction welding system to create a continuous weld seam and ensure precise dimensions.



Product Overview

High Frequency Pipe Welding Line

This industrial tube mill integrates advanced technology sourced from leading international manufacturers to provide a robust solution for continuous pipe production. Designed for high-frequency induction welding, the system ensures consistent weld integrity and precise dimensional accuracy across various pipe diameters. The modular design features adjustable forming and sizing stands, making it a reliable choice for high-volume manufacturing environments.

Technical Specifications

Pipe Diameter Range

7 mm

Minimum

325 mm

Maximum

Supported Series

ZY16, ZY20, ZY32, ZY50, ZY76, ZY114, ZY165, ZY219, ZY273, ZY325

Capacity

Annual Production Capacity

150 sets

System Capabilities

Welding Methods

- High-frequency induction welding
- Argon-arc welding

Design and Construction

Key Components

- Adjustable forming roller stands
- High-frequency induction welding system
- Precision sizing stands
- Pneumatic and hydraulic control systems