

High-Frequency Welded Pipe Forming Machine

This high-frequency welded pipe forming machine is designed for continuous production of various pipe sizes and shapes. It utilizes a high-frequency welding system to ensure a strong and consistent weld seam.



Overview

High-Frequency Welded Pipe Forming Machine

This high-frequency welded pipe forming machine is engineered for the continuous, high-precision production of various pipe sizes and shapes. Built with a robust construction and multiple forming stands, it utilizes precision rollers to gradually shape metal strips into tubular forms. The integrated high-frequency welding system guarantees a strong, consistent seam, while adjustable parameters allow for versatile production across different material thicknesses and diameters.

Technical Features

Forming Mechanism

- Continuous production process
- Multiple forming stands
- Precision roller shaping

Welding Technology

High-Frequency Welding

Operational Capabilities

Integrated Systems

Cooling System • Lubrication System • Control Panel Interface

Production Flexibility

Adjustable Pipe Diameters, Variable Material Thickness, Multi-Shape Capability