

High Frequency Longitudinal Welded Pipe Mill

The high-frequency longitudinal welded pipe mill is designed for continuous production of round, square, and rectangular pipes. It utilizes advanced high-frequency welding technology to ensure strong and consistent weld seams.



Product Overview

High Frequency Longitudinal Welded Pipe Mill

This high-frequency longitudinal welded pipe mill is engineered for the continuous production of round, square, and rectangular metal pipes. Featuring a robust construction with multiple forming stands and advanced welding technology, it ensures strong, consistent weld seams across various profiles. The system is designed for high-efficiency operation with integrated sections from uncoiling to final cutting, offering excellent durability and ease of maintenance.

Technical Specifications

Process Sections

- Uncoiler
- Leveler
- Forming section
- Welding section
- Sizing section
- Straightening section
- Cutting section
- Run-out table

Compatible Materials

Carbon steel, Stainless steel, Aluminum

Applications

Primary Applications

- Electric heating tubes
- Refrigerator pipes
- Automobile frame pipes
- Fitness equipment pipes
- Furniture tubes
- Cooler pipes
- API pipes
- Pressure transmission pipes
- Architectural pipes
- Structural pipes