Heavy Type Hign Frequency HF Welded Tube Mill Line 2 Years Warranty

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 SET
- Price:

• Name:

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, , L/C
- Supply Ability:

Product Specification

Welded Tube Mill Line

Jiangsu, China

CE,ISO9001

welded Tube

60 work days

20 sets per month

Hangzhou Maxwell

USD500,000-USD900,000

Nude Packaging in a 40 feet container

- Applicable Industries: Electric Heating Tube, Fridge Pipe, Auto Car Pipe, Sporting Facility Tube, Furniture Pipe, Cooler Pipe, Pressure Feeding Pipe, Construction Pipe, Configuration Pipe, Nature Gas Pipe
- Production Capacity: 30~50m/min
- Round Pipe Size: Φ76mm~Φ165mm

2.0-8.0mm

- Pipe Thickness:
- Material: Hot Rolling Or Cold Rolling Steel
- Pipe Type: Straight Seam High Frequency Welded Pipes
 - 2 Years
- Highlight:

• Warranty:

More Images





Hign Frequency Welded Tube Mill Line,

HF Welded Tube Mill Line, Welded Tube Mill Production Line



Automatic Galvanized Steel Carbon Steel Hign Frequency Welded Round Square Pipe Welded Tube Mill Production Line

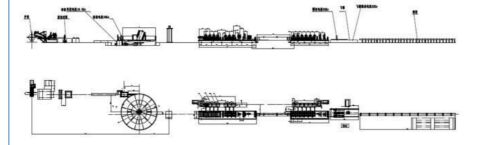
(Heavy type) HF Welded Tube Mill Line

This high-frequency welding pipe mill is a specialized piece of equipment engineered to produce high-frequency straight-seam welded pipes for structural and industrial uses. It can handle pipe diameters from Φ 76mm to Φ 165mm and wall thicknesses from 2.0mm to 8.0mm. With an optimized design, top-quality materials, precise fabrication, and accurate roll forming, this production line delivers high precision and speed. The adjustable production speed allows for efficient and reliable operation across the specified range of pipe diameters and wall thicknesses, ensuring it meets diverse manufacturing needs.



Technology process

 $\label{eq:constraint} \begin{array}{l} \text{Uncoiling} \rightarrow \text{Leveling} \rightarrow \text{Kerving} \rightarrow \text{HF welding} \rightarrow \text{Deburring (outer)} \rightarrow \text{Cooling} \rightarrow \text{Sizing} \rightarrow \text{Straightening} \rightarrow \text{Cutting} \rightarrow \text{Discharging} \rightarrow \text{Leveling} \rightarrow \text{Straightening} \rightarrow \text{Leveling} \rightarrow \text{Levelin$







Active single-head De-coiler	Configuration: One drum expanding by hydraulic Expanding stroke: Φ460 ~ Φ520mm & Φ560 ~ Φ620mm realized by adding support plate				
Straight head machine	Straight head machine form: steel desktop frame structure, welded with A3 plate and channel steel; Roller lifting cylinder of straightening machine: Φ100mm × 450mm × 2; Straight head cylinder: Φ 80 mm × 450 mm; Telescopic cylinder of shovel head: Φ 63mm × 350mm; Shovelhead swing cylinder: Φ 100mm × 400mm				
Leveling machine	Material thickness: 2.0~8.0mm Material width: 235~520mm Feeding roller: Two rollers driven by hydraulic Feeding roller size: Φ180X650mm Straightening roller: Five rollers type (2 upper +3 down) Straightening roller size: Φ140X650mm Main motor: AC7.5KW				
Shear & butt welding device	Frame mode: Two stand column and gantry type; Shearing driving: Hydraulic Blade material: 6CrW2Si;Coil thickness: 2.0~8.0mm Coil width: 235~520mm;Welding type: Manual welding				
Horizontal accumulator(floor type)	Accumulator: introduce peripherally and feeding from the center Out diameter: 8m (Floor-type); Width of metal strip: 235~520mm Thinness of metal strip: 2.0~8.0mm;Feeding speed: ≥100m/min				
Forming & Sizing unit	Driving system2 set Second-grade transmission2 set Feeding & Leveling device1 set Horizontal roll frame12 sets Vertical roll frame16 sets				
Cold saw	Scope of use: Carbon steel, low alloy steel, with a maximum tensile strength of 700Mpa. Pipe type parameters: Round tube: Φ76-165mm; Wall thickness: 2.0~8.0mm; Maximum line speed: 60m/min				
Run out table (both sides discharging)	Configuration: Frame type;Length: 22m;Discharging speed: 80m/min;Driving motor: AC5.5Kw				
HF welder 600KW	Type: High-frequency influence weldin; Size: GGP-600-0.4-HC; Power: 600KW; Cooling: water-water cooling				
Control system	Optional				
Roller(Optional)	Forming and Sizing rollers Material: Cr12(JIS-SKD1, ASTM-D3) Hardness: Surface quenching HRC 60 ± 2; critically grinding Welding roller Material: H13 (JIS-SKD61, ASTM-H13) Hardness: Surface quenching HRC 50 ± 3; critically grinding				
Pneumatic system	Prepared by Buyer				

Active single-head De-coiler& Leveling & straightening device



Horizontal Accumulator



Horizontal roll frame & Vertical roll frame

Forming height: Ф200mm Adjusting of Horizontal roller: Worm wheel adjusting Adjusting of Vertical roller: Manual sync screw adjusting

Name	Section	Quantity	Shaft dia.	Material	Treatment
Horizontal	Forming unit	7	Φ120mm	40Cr	HF quenching
roll frame	Sizing unit	5	Φ120mm	40Cr	HF quenching

Name	Section	Quantity	Shaft dia.	Material	Treatment
Vertical roll	Forming unit	7	Φ65mm	40Cr	HF quenching
frame	Sizing unit	5	Ф65mm	40Cr	HF quenching

Turkey head straightening device Type: Single face and with 4 rollers

Configuration: Turning adjusting from top, bottom, left and right Adjusting method: Manual screw adjustment Shaft material: 40Cr (HF quenching) Quantity: 2 sets



Profile milling cut off (cold saw)



Rollers



Packaging and Shipping

- Anti-corrosion oil is sprayed during transportation to prevent oxidation of the machine
 Packaging isolation film to prevent machine oxidation during transportation
 Fixed on the container with wire to prevent damage to the machine during transportation



After-sales Service

1. Technical Support: Our experienced technical team is available to provide assistance and guidance on product

installation, operation, and maintenance.

2. Spare Parts Supply: We maintain a stock of genuine spare parts to quickly solve any equipment issues and minimize downtime.

3. Training Programs: We offer training programs for your staff to ensure they are proficient in using and maintaining our equipment effectively.

4. Warranty Coverage: The warranty is one year after the client receives the machine. All our products come with a warranty period, during which we provide prompt repair or replacement services for any defects covered under the warranty terms.

5. Regular Maintenance: We recommend and offer scheduled maintenance services to keep your equipment in optimal condition and maximize its lifespan.

6. Customer Feedback: We value your feedback and continuously strive to improve our products and services based on your input.

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