



Hydraulic Open Cooling Tower Medium Frequency Electric Melting Furnace

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Huarui
- Certification: BPQC ; National AAA credit enterprise; Applicable patent certificates; National testing report
- Model Number: Type
- Minimum Order Quantity: 1 set
- Price: To be negotiated
- Packaging Details: waterproof package
- Delivery Time: 45 days
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 10000000 sets



Product Specification

- Advantage 1: Energy Saving
- Advantage 2: High Efficiency
- Advantage 3: Reliable
- Safety 1: Hydraulic Lock Of Furnace
- Safety 2: Detecting System For Molten Iron Leakage Out Of Furnace
- Safety 3: Interlock Of Power Supply Cabinet Door
- Safety 4: Protection Against Accident Due To High Temperature Of Water And Water Leakage
- Safety 5: Grounding Protection
- Safety 6: Drop-roof Hood Of Furnace
- Safety 7: Emergency Power Supply
- Safety 8: Resin-poured Impedance With Empty Core
- Highlight: **Hydraulic Open Cooling Tower, Furnace Open Cooling Tower**

Product Description

China closed cooling tower of medium frequency electric melting furnace

Working principle

Waste heat generated in industry or in cooling air conditioner is carried away under water evaporation action. Basic principle is that dry air is sucked by fan and enter the cooling tower via air inlet mesh; High temperature and high pressure water molecules in saturated vapor flow towards low pressure air, and damp and hot water is sprayed into the tower by the self seeding water system.

Features:

item	Description
1	simple structure
2	low investment cost
3	simple maintenance



Shandong Huarui Electric Furnace Co., Ltd.



+86 15053617692



sales@huarui-furnace.com



melt-furnaces.com

Mount Taishan Street, Anqiu Economic Development Zone, Weifang, Shandong