

Easy To Operate & High Efficiency Open Type Cooling Tower

Our Product Introduction

for more products please visit us on melt-furnaces.com

Basic Information

- Place of Origin: China
- Brand Name: Huarui
- Certification: patent; national testing report; quality management system
- Model Number: to be customized
- Minimum Order Quantity: 1 set
- Price: to be negotiated
- Packaging Details: waterproof
- Delivery Time: 30~45 days
- Payment Terms: T/T; L/C
- Supply Ability: 1000000 sets/year



Product Specification

- Maintenance: Low
- Installation: Easy
- Cost: Low
- Cooling Method: Evaporation
- Operation: Easy
- Structure: Simple

Product Description:

Open type cooling towers are ideal for industrial induction melting systems. Designed to utilize waste heat from air conditioning or other industrial applications, they operate on the principle of water evaporation. When water comes into contact with air, direct heat transfer occurs, and the pressure difference causes water to evaporate from the air-water interface. During this process, heat and moisture in the water are transferred to the unsaturated, dry air, and some moisture evaporates, thus lowering the coolant temperature and producing a cooling effect.

Open type cooling towers can rapidly and efficiently cool high-temperature fluids with extremely low energy consumption. Therefore, they are the preferred solution for induction melting furnace applications, helping to minimize environmental impact, reduce energy costs, and minimize downtime.

Features:

The jaw crusher has many admirable characteristics, such as **low investment cost**, **simple structure**, and **easy maintenance**. These make it an attractive option when considering the purchase of a crusher.

The low investment cost required to launch a jaw crusher project is very appealing. The purchase does not require a major upfront cost, and the amount of time invested in installation is kept to a minimum. This ensures that businesses can make quick returns on their investment.

The simple structure of the crusher helps to reduce difficult installation processes and ensure a long running lifetime. Regular maintenance is also simplified, making the process of ensuring the best performance more straightforward for the user.

Technical Parameters:

Property	Value
Cooling Method	Evaporation
Operation	Easy
Installation	Easy
Structure	Simple
Cost	Low
Maintenance	Low
Type	Open Type Cooling Tower for Induction Furnace

Applications:

Huarui Open Type Cooling Tower is a product of patented, national tested and quality management system certified. It is designed for industrial applications, especially for induction furnace and melting process. The minimum order quantity is 1 set and the price is negotiable. It is packaged in waterproof, and the delivery time is 30-45 days. Payment terms are T/T, L/C. The supply ability is 1000000 sets/year. The maintenance cost is low, and the operation and installation are very easy. The cooling method is evaporation.

Support and Services:

The open cooling tower brand offers technical guidance and after-sales service to guarantee clients obtain optimal performance from their cooling tower equipment. Our technical team stands ready to resolve all inquiries clients might have about installation, running procedures, upkeep and fault diagnosis. Our technical staff can also offer suggestions on how to maximize the operational efficiency of the equipment.

Our client service department is on hand to aid buyers with model selection and order placement. We also render support for warranty applications and spare parts procurement. Our customer service personnel dedicate themselves to delivering timely and considerate assistance so as to achieve full client satisfaction.

Packing and Shipping:

Packaging and Shipping for Open Type Cooling Tower:

The Open Type Cooling Tower must be packed in a waterproof and shockproof container.

The package must be marked with the product name, the manufacturer's name, and the product model.

The package should be large enough to accommodate all the components of the Open Type Cooling Tower.
All the parts must be securely fastened and securely packed.
The Open Type Cooling Tower must be shipped in a safe and secure manner.



Shandong Huarui Electric Furnace Co., Ltd.

+86 13235363441

sales@huarui-furnace.com

melt-furnaces.com

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