

## High Efficiency Energy And Water Saving Closed Cooling Machine

Our Product Introduction

for more products please visit us on [melt-furnaces.com](http://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: 20~45 days
- Payment Terms: T/T; L/C
- Supply Ability: 7000 sets/ year



### Product Specification

- Service Life: Simple
- Water Consumption: Low
- Cooling Efficiency: High
- Operation: Simple
- Maintenance: Simple



### Product Description:

Closed cooling towers are high-end cooling solutions designed for industrial applications requiring efficient heat dissipation. They are ideal for equipment such as smelting systems, power cabinets, and induction furnaces, designed to provide optimal cooling performance while maintaining low energy consumption.

One standout advantage of closed cooling towers lies in their superior energy performance, which guarantees smooth, effective heat dissipation while cutting down redundant power consumption. This measure not only lowers daily running expenses but also facilitates greener, eco-conscious factory operations.

In terms of service lifespan, the enclosed cooling tower stands out thanks to its sturdy framework and heavy-duty build. Engineered to endure harsh industrial working conditions, this cooling unit delivers consistent dependable cooling capacity over an extended service period. A full one-year manufacturer's warranty further validates the premium build quality and long service life of the equipment, offering clients greater reassurance during usage.

In addition to being energy efficient and durable, closed-circuit cooling towers are also characterized by low noise, making them suitable for noise-sensitive environments. Quiet operation ensures a comfortable working environment for employees while maintaining optimal cooling performance.

Whether you need a cooling tower for a smelting system, power cabinet, or induction furnace, a closed cooling tower is the ideal choice. Its high efficiency, low energy consumption, durability, and low noise make it a versatile and reliable cooling solution suitable for a wide range of industrial applications.

### Features:

Product Name: Closed Cooling Tower  
Durability: Long  
Advantage: Highly Efficient And Energy Saving  
Energy consumption: Low  
Noise level: Low  
Maintenance: Easy  
Operation: Simple

### Technical Parameters:

Durability	Long
Noise level	Low
Maintenance	Easy
Efficiency	High
Advantage	High Cooling Effect
Water Demand	Depends on production capacity.
Water Consumption	Low

### Applications:

When assessing the applicable fields and working conditions of Huarui Closed Cooling Towers, we need to highlight its wide adaptability and outstanding energy efficiency under various operating surroundings.

As for medium-frequency power supply equipment, Huarui Closed Cooling Towers offer a stable cooling scheme to sustain optimal working temperatures. No matter installed in massive industrial power stations or compact workshop plants, this cooling unit maintains superior heat dissipation capacity and energy-saving effects.

In the smelting systems industry, precise temperature control is crucial, making Huarei closed-circuit cooling towers an ideal choice. Their low-noise operation ensures a quiet working environment, while their powerful cooling capacity guarantees performance stability during the smelting process.

Made in China, Huarei closed-circuit cooling towers hold numerous certifications, including patents, national testing reports, and quality management system certifications. Customers can fully trust the quality and reliability of their products.

The minimum order quantity for Huarei closed-circuit cooling towers is only one unit, suitable for businesses of all sizes. Prices are negotiable, and detailed packaging ensures waterproof protection during transportation.

Delivery time ranges from 20 to 45 days, offering customers fast service when purchasing Huarei closed-circuit cooling towers. Payment

methods include wire transfer (T/T) and letter of credit (L/C) to meet diverse purchasing preferences.

With an annual supply capacity of 7,000 units, Huare closed-circuit cooling towers can readily meet market demand. The product also comes with a 12-month warranty and maintenance support, providing customers with peace of mind.

### Customization:

Product Customization Services for the Huarui Closed Cooling Tower:

Brand Name: Huarui

Model Number: to be customized

Place of Origin: China

Certification: patent; national testing report; quality management system

Minimum Order Quantity: 1 set

Price: to be negotiated

Packaging Details: waterproof

Delivery Time: 20~45 days

Payment Terms: T/T; L/C

Supply Ability: 7000 sets/ year

Noise Level: Low

Efficiency: High

Advantage: High Cooling Effect

Maintenance: Support



**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