



# Cow Farm Equipment Stainless Steel Drinking Trough Heating Water for Cow

## **Basic Information**

Place of Origin: Jiangsu, China

• Brand Name: CP

Model Number: HL-MP13
Minimum Order Quantity: One Set
Price: Negotiable
Packaging Details: Foam Packing
Delivery Time: 7-10 working days

• Payment Terms: T/T, L/C, MoneyGram, Western Union

• Supply Ability: 500SETS/Month



## **Product Specification**

Model: HL-MP13

• Size: 2700\*500\*500mm (L\*W\*H)

Material: Stainless Steel

• Thickness: 1.5mm (inner Layer);1.2mm (outer Layer)

Port: ShanghaiDelivery Time: 5 Working Days

Highlight: cattle drinking bowl, cattle water drinking bowl



## More Images





#### **Product Description**

Corporate HQ: CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY(SUZHOU) CO.,LTD

Export Dept: HAILIAN PACKAGING EQUIPMENT CO., LTD Branch: Sichuan Gene Haven Animal Husbandry Technology Co.Ltd

EMAIL: nancyzxd68@gmail.com sales2@dairymachinery.cc

MOBILE: +86 133 0156 9240(Wechat/WhatsApp)

OFFICE: +86 512 5890 5953

### **Product Description:**

Cow Drinking Trough Basic Requirements:

- Volume: Each cow needs to drink 50-100 liters of water per day, and the trough size should be designed according to the number of cows
- Length: 1M, 2M,2.7M and 4M for choosing, other accepts customizing.
- Height: The recommended height for adult cattle drinking troughs is 60-70cm, for calves 30-40cm
- Material: stainless steel,

The Cow Drinking Trough is a high-quality product designed for the convenience and well-being of dairy cows in pasture settings. Also known as a Pasture Drinking Basin, this essential equipment ensures that your livestock has easy access to clean and fresh water at all times.

Manufactured in China, this Cow Drinking Trough boasts a sturdy construction with an inner thickness of 1.5mm, providing durability and longevity even in demanding agricultural environments. The length of the trough measures 1000mm, offering ample space for multiple cows to access the water source simultaneously.

The Model HL-MP13 Cow Drinking Trough is a reliable solution for farmers and ranchers looking to optimize their livestock's hydration needs. Whether used in dairy operations or for general bovine water supply, this trough is designed to meet the unique requirements of cattle in various settings.

When it comes to payment terms, customers have the flexibility to choose between FOB (Free On Board) or CIF (Cost, Insurance, and Freight) options, allowing for convenient transactions based on their preferences and logistical considerations. Investing in a quality Cow Drinking Trough is essential for promoting the health and productivity of your cattle. By providing a dedicated water source such as the HL-MP13 model, you can ensure that your livestock stays properly hydrated throughout the day, leading to improved overall well-being and performance.

Whether you're managing a small dairy farm or a larger cattle operation, having a reliable bovine water basin like this trough can make a significant difference in your daily workflow and animal care practices. Say goodbye to manual water refills and constant monitoring - with the Cow Drinking Trough, you can streamline your watering process and focus on other aspects of livestock management.

#### Features:

Product Name: Cow Drinking Trough

Voltage: 220V-50Hz Length: 2700 Mm

Outer Thickness: 1.2mm ( Outer Layer)
Electric Heating: Electric Heating Bar
Product Usage: For Animals To Drink Water

#### Key Points:

- 1. Slope Design: Facilitates Cattle Lowering Their Heads for Drinking Water Automatic
- 2. Water Replenishment: Equipped with a Float Valve to Maintain Water Level
- 3. Antifreeze Function: Heating Device Required in Cold Regions
- 4. Drainage System: Facilitates Regular Cleaning

#### **Technical Parameters:**

Model	HL-MP13
Outer Thickness	1.2mm (Outer Layer)
Material	Stainless Steel
Length	2700 mm
Electric Heating	Electric Heating Bar
Voltage	220V-50Hz
Туре	Double Layer
Inner Thickness	1.5mm (Inner Layer)
Animal	Cow, Goat, Horse, Deer
Water Filling	Float Ball Automatic Water Inlet Control

Maintenance matters: Change water once or twice daily, thoroughly clean and disinfect weekly, regularly check the water supply system

#### **Applications:**

The Chuangpu HL-MP13 Livestock Drinking Trough is a highly versatile and essential product for farmers and animal caregivers. This innovative product, originating from China, is designed to cater to the hydration needs of various animals such as cows, goats, horses, and deer. The model HL-MP13 features a sturdy construction with an insulation layer thickness of 40-50mm, ensuring durability and efficiency in all weather conditions.

One of the key features of the Chuangpu HL-MP13 Livestock Drinking Trough is its automatic water inlet control system, operated by a float ball mechanism. This feature allows for convenient and continuous water filling, ensuring that animals always have access to fresh and clean water.

The product is ideal for a wide range of applications in agricultural settings. Whether it's for a small farm or a large-scale livestock operation, the Chuangpu HL-MP13 Livestock Drinking Trough provides a reliable solution for herd watering needs. Farmers can trust this product to keep their animals hydrated and healthy, thereby improving overall herd productivity. Furthermore, the Chuangpu HL-MP13 Livestock Drinking Trough is suitable for various scenarios, including pasture grazing areas, barns, and animal enclosures. Its versatility and ease of use make it a practical choice for any livestock management

For purchasing convenience, the payment terms for this product can be negotiated as FOB or CIF, providing flexibility for buyers. With its durable construction, efficient water filling system, and suitability for multiple animal types, the Chuangpu HL-MP13 Livestock Drinking Trough is a must-have agricultural water dispenser for any livestock owner or caretaker.





Hailian Packaging Equipment Co.,Ltd



0086 13301569240



sales2@dairymachinery.cc



mobilemilkingmachine.com

Nanzhuang Village, Economic Development Zone, Yangshe Twon, Zhangjiagang City, China