



Cow Farm Equipment Cast Iron Drinking Water Bowl with 1.8L Volume

Basic Information

• Place of Origin: China Mailand

• Brand Name: HL

Model Number: HL-MP58C
 Minimum Order Quantity: 1 PCS
 Price: Negotiable
 Packaging Details: Carton

Delivery Time: 7-10 working days

• Payment Terms: T/T, Western Union, Paypal

• Supply Ability: 5000PCS /Month



Product Specification

• Item: Cast Iron Cattle Water Bowl

Animal: Cattle & Cows
Volume: 1.5liter
Material: Cast Iron
Diameter: 180mm
Weight: 4.1kg

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

Quick Details:

- cattle water bowl
- cattle drinking bowl
- cattle iron drinking water bowl
- cattle water bowl with cast iron material
- black color livestock water bowls for drinking
- heavy duty cast iron drinking water bowls for different animals

Description:

There are several main reasons why cows use drinking bowls (or drinking troughs, automatic waterers):

1. Hygiene and Health

Drinking bowls are usually designed for flowing water or regular cleaning, which can reduce the growth of bacteria and algae. They are more hygienic than open water pits or standing water containers, reducing the risk of disease in the cattle population (such as diarrhea or parasitic infection).

2. Improve Water Drinking Efficiency

The bowl-shaped design allows cows to drink naturally with their heads down, which aligns with their physiological habits. The automatic water replenishment function ensures sufficient water supply, preventing any impact on milk production or digestion due to dehydration.

3. Save Water Resources

Compared to open water sinks, drinking bowls can reduce water waste and pollution (such as stepping on or mixing feces), and some devices also come with valves to control the water flow.

4. Adapted for Modern Farming

Large-scale ranches often use automated systems where drinking bowls can be connected to water pipes, saving on manual water change costs while also facilitating monitoring of cows' water intake (one of the health indicators).

5. Winter Frost Protection

Some drinking bowls have a heating function to prevent freezing in cold regions, ensuring the cows' drinking needs throughout the year.

Features:

Cast iron drinking bowls for cattle are commonly used in pastures or farms and have the following features:

1. Highly durable

Cast iron material has high hardness and good impact resistance; it is not easily damaged by cow bites or impacts, making it suitable for long-term use.

It has good corrosion resistance (especially when the surface is treated with anti-rust coating) and is more suitable for outdoor environments than ordinary metal.

2. Good stability

Cast iron has a heavy weight, allowing it to be placed stably on the ground or on a fixed stand to prevent tipping or movement when cows drink water.

3. Good thermal insulation

Cast iron has lower thermal conductivity, so water temperature drops slowly in winter (but there is no active heating function, so in severely cold areas, additional insulation measures are still needed).

4. Easy to clean

The surface is smooth and seamless, making it easy to rinse or scrub without leaving dirt residue, reducing bacterial growth.

5. Economical and practical

Although the unit price is higher than plastic or stainless steel, it has a longer lifespan (up to 10 years) and lower long-term costs.

Specification:

<u> </u>	
Item	Drinking Water Bowl

Model	HL-MP58C
Material	Cast Iron
Color	Black
Capacity	1.8L
Weight	4.1kg
Diameter	180mm
Size	240mm X 195mm X 140mm
Packing	Carton Packaging

NOTE: Clamps is not included together with bowl.

Application:

The drinking bowl is one of most important feeding water equipment which could replenish the supply of drinking water for animals.

Heavy weight: requires more manpower for transportation or installation.

Requires rust prevention maintenance: Long-term exposure to moisture may cause rust, so regular application of rust prevention paint or choosing plated products is necessary.

Winter antifreeze: No heating function, requires manual ice-breaking or replacement of antifreeze equipment in severe cold

Applicable scenarios: small and medium-sized ranches, free-range cow pens, and other places with high durability requirements.





Hailian Packaging Equipment Co.,Ltd



0086 13301569240



sales2@dairymachinery.cc



e mobilemilkingmachine.com