

Cow Farm Water Equipment Plastic Drinking Bowl , Cattle Water Bowl With Cooper Screw Connector

Basic Information

• Place of Origin: China Mailand

Brand Name: HL
Certification: ISO
Model Number: HL-MP58
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: Animal Automatic Drink Water Bowl

• Size: 330mm X 235mm X 152mm

Color: GreenVolume: 2.5 LiterAniaml: Cow & Horse

• Weight: 1.1kg

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:

- drinking bowl for cow and cattle farm using
- automatic drink water bowl for cows feeding
- PE poly ethylene material drinking water bowl for cows drinking
- cow farm automatic drinking bowl with green color and copper mouth
- automatic drinking water bowls are suitable for cows, cattles, sheep and other animal

Description:

Automatic drinking bowl plays an important role in dairy farms, it is one of most important feeding water equipment which could replenish the supply of drinking water for animals. We produce plastic material water bowl and cast iron water bowl which are suitable for different animals, like cows, cattles, sheep, goats, pigs, horses, bulls etc.

This type of drinking fountain need be attached to a fixed stanchion, when the animal use the nose to depress the presser plate, it could achieve in replenishing the supply of drinking water for them. This kind of animal drinking water device contains a bowl, one tongue, an adjustable spring, brass mouthpieceand fixed device.

The drinking water bowl also called livestock water bowl, livestock waterer, poultry watering fountain, drinking water basin, water feeder, drinking water system, animal drinking water bowl, automatic water feeding system, drinking bowl system, livestock watering fountain etc.

Features:

- Food grade material waterial, non-toxic and harmless
- PE poly ethylene material for plastic water bowl
- Heavy duty cast iron material drinking water bowl
- Green color and black color for choosing
- High quality and more durableEasily stall and clean

Specification:

Item	Drinking Water Bowl
Model	HL-MP58
Material	Plastic, PE poly ethylene
Color	Green
Capacity	2.5L
Weight	1100g
Diameter	230mm
Size	330mm x 235mm x 152mm
Packing	Carton Packaging

Why use a drinking bowl for cows?

1. In line with the natural drinking habits of cattle

Head-down drinking posture: Cattle naturally drink from a low angle (approximately 30 degrees). °), Drinking Bowl Height (Usually 0.6~ 0.9m) Simulates a Natural Posture, Reduces Neck Pressure and Promotes Water Intake.

Avoid Nasal Water Ingress: Open water bowls can easily allow water to enter the nasal cavity, causing respiratory diseases. The tilted edge of the drinking bowl effectively prevents this issue.

2. Significantly Improve Health Levels

Reduce disease risk:

Enclosed design reduces fecal and feed contamination, and reduces the spread of pathogens such as E. coli and parasites. Daily cleaning and disinfection (such as stainless steel materials) can control the sources of infection for mastitis and hoof disease.

Stable water intake: Sufficient clean water ensures the proper functioning of the digestive system, preventing ruminal acidosis and constipation.

3. Improve Farming Efficiency

Labor-saving:

Automatic water supply system (such as float valve) eliminates the need for frequent manual refilling, saving more than 50% of time.

Concentrating drinking water points facilitates management and reduces the workload of inspection.

Reduce Water Waste:

The splash-proof design saves 30% to 50% water compared to an open sink, especially suitable for dry regions.

4. Adapted to Modern Farming Needs

Precise Management:

Can connect to intelligent monitoring system to record each cow's water intake and detect early signs of disease (such as a sudden decrease in water intake may indicate fever).

Drinking water parameters can be differentiated for lactating cows, fattening cows, etc.

Strong Environmental Adaptability:

Heating type drinking bowl (anti-freeze) available for northern regions.

In the high-temperature season in the South, a sunshade cooling device can be installed.

5. Clear Economic Return

Long-term Cost Advantage:

The lifespan of stainless steel material can reach 10 to 15 years, while that of plastic material is 3 to 8 years, both significantly higher than the maintenance cycle of traditional sinks.

Reduce medical expenses due to water quality issues (e.g., diarrhea treatment costs can be reduced by 20%).

Improve Production Performance:

Sufficient water intake increases milk production in lactating cows by 5%~8%, and improves daily weight gain in fattening cows by 3%~5%.

6. Animal Welfare and Regulatory Compliance

Meet the mandatory requirements for clean drinking water set by animal welfare certifications (such as GlobalG.A.P.). Complies with environmental regulations on water resource utilization and pollution control.

Application:

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







0086 13301569240



sales2@dairymachinery.cc



mobilemilkingmachine.com