

Advanced Milk Cluster Group System In Stainless Steel 201 Shell Model With 2.5 Kg Cluster Weight

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-MP26
- Minimum Order Quantity: One Set
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 3-5 working days
- Payment Terms: Western Union, T/T
- Supply Ability: 500SETS/Month



Product Specification

- Cluster Liner Material: Rubber
- Consists Of: Milk Claw, Milk Liner, Milk Shell And Short Pulse Tube
- Liner Model: Standard 295U
- Cluster Shell Material: Stainless Steel
- Name: Cow Milking Cluster Group
- Suitable For: Cow Milking Machine Parts
- Model: HL-MP26
- Milk Claw: 240CC Milk Claw
- Highlight: **Stainless Milk Cluster Group System, Advanced Milk Cluster Group System, Steel Milk Cluster Group System**



More Images



Product Description

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Export Dept: [HAILIAN PACKAGING EQUIPMENT CO., LTD](#)

Branch: [Sichuan Gene Haven Animal Husbandry Technology Co.Ltd](#)

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Product Description:

The Milking Cluster Group is an essential component of a Cow Milking Apparatus, serving as a core part of the Milk Production Unit. This particular product features the Liner Model: Standard 295U, designed specifically for cows to ensure efficient milking processes. With a focus on durability and hygiene, the Milking Cluster Group includes a high-quality Cluster Shell made of Stainless Steel. This material not only provides strength and longevity but also ensures easy cleaning and maintenance for optimal milk production.

The Milking Cluster Group comes equipped with a 240CC Milk Claw, a crucial element that facilitates the collection and transportation of milk from the cow to the storage container. The Milk Claw's design is tailored to suit the needs of dairy farmers, offering reliability and efficiency during the milking process.

In addition to the Milk Claw, the Milking Cluster Group consists of other key components such as the Milk Liner, Milk Shell, and Short Pulse Tube. These elements work together seamlessly to create a functional and productive milking system, enhancing the overall efficiency of milk extraction from cows.

Whether used in small-scale dairy farms or larger commercial operations, the Milking Cluster Group is a versatile and indispensable tool for dairy farmers looking to streamline their milking processes. Its incorporation of high-quality materials and precision engineering ensures consistent performance and optimal milk yield.

Investing in the Milking Cluster Group not only improves the efficiency of milking operations but also contributes to the overall health and well-being of the cows. By utilizing a reliable and well-designed milking cluster, dairy farmers can ensure that their animals are milked gently and effectively, minimizing stress and discomfort.

Overall, the Milking Cluster Group is a reliable and efficient product that plays a vital role in the success of dairy farming operations. With its durable construction, precise components, and focus on cow comfort, this milking cluster is a valuable asset for any dairy farmer aiming to enhance milk production and optimize their milking processes.

Features:

Product Name: Milking Cluster Group

Name: Cow Milking Cluster Group

Consists of:

Milk Claw

Milk Liner

Milk Shell

Short Pulse Tube

Animal: Cow

Cluster Liner Material: Rubber

Milk Claw: 240CC Milk Claw

Technical Parameters:

Shell Model	Stainless Steel 201
Used For	Dairy Farm Milking Parts
Name	Cow Milking Cluster Group
Animal	Cow
Cluster Shell Material	Stainless Steel
Suitable For	Cow Milking Machine Parts
Milk Claw	240CC Milk Claw
Consists of	Milk Claw, Milk Liner, Milk Shell And Short Pulse Tube
Cluster Liner Material	Rubber
Model	HL-MP26

Applications:

Chuangpu's HL-MP26 Milking Cluster Group is a versatile and essential product designed for a wide range of Bovine Milking Mechanism applications in dairy farms. This product, originating from China, features a durable Shell Model made of Stainless Steel 201, ensuring long-lasting performance and reliability in various Milking Cluster Group scenarios.

Weighing at 2.5 Kg, the HL-MP26 is lightweight and easy to handle, making it suitable for different Milk Production Unit setups. The 240CC Milk Claw included in this product is efficient and effective in collecting milk, contributing to a seamless milking process on dairy farms.

The Chuangpu HL-MP26 Milking Cluster Group is specifically Used For Dairy Farm Milking Parts, providing a vital component in the overall milking system. Its Cluster Shell Material of Stainless Steel adds to its durability and resistance to corrosion, ensuring a hygienic and efficient milking operation.

Whether you are looking to upgrade your current milking equipment or setting up a new dairy farm, the HL-MP26 Milking Cluster Group is a reliable choice that can meet the demands of various milking scenarios. Its high-quality construction and compatibility with different milking systems make it a versatile and essential tool for dairy farmers.

PRODUCT PARAMETER

COW MILKING CUP GROUP CONSISTS OF A STAINLESS STEEL MILK CUP, A BOVINE MILK CLAW, A MILK LINER, A MILK TUBE, AND A TRACHEA.



HL-MP26 Milk Cluster Group:

240CC Milk Claw (Plastic Base)*1

295U Milk Liner *4

Stainless Steel Milk Cup*4

MP36 Short Air tube*4

Component Parameters



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