

Weight 82G Dairy Milking System Components Camel Milk Inflation with 5000 Milking Times

Our Product Introduction

more products please visit us on mobilemilkingmachine.com

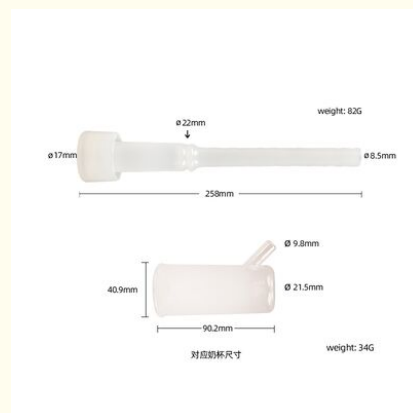
Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-M15D 258mm
- Minimum Order Quantity: 1 PCS
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 5-8 working days
- Payment Terms: T/T, Western Union, Paypal
- Supply Ability: 5000PCS /Month



Product Specification

- Installation: Easy To Install And Replace
- Resistance: Chemical And Abrasion
- Durability: High Wear Resistance For Extended Use
- Length: 258mm
- Use: Camel Milking Machine Accessories
- Compatibility: Fits Most Standard Milking Machines
- Function: Camel Milk Extraction
- Lifespan: Typically Lasts 4,500 To 5,000 Milkings
- Highlight: **82g dairy milking inflation, camel milk inflation liner, 5000 milking times liner**



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: nancyxd68@gmail.com
sales2@dairymachinery.cc

MOBILE: +86 133 0156 9240(Wechat/WhatsApp)
OFFICE: +86 512 5890 5953

Product Description:

The Milking Machine Liners are a vital component in the efficient and hygienic extraction of camel milk, designed to seamlessly integrate with various livestock milking supplies. Engineered specifically for camel milk extraction, these liners ensure a gentle yet effective milking process, catering to the unique needs of camels while maintaining the highest standards of animal comfort and productivity. Weighing just 82 grams, these liners strike the perfect balance between durability and lightweight design, making them easy to handle and install within any dairy milking system components setup. Their length of 258mm is optimized to fit a wide range of livestock milking mechanisms, ensuring compatibility and ease of use across different milking machines tailored for camel dairy operations. One of the standout features of these milking machine liners is their exceptional resistance to both chemical exposure and abrasion. This durability guarantees a long service life even under the demanding conditions typically found in livestock milking supplies environments. The materials used in their construction are carefully selected to withstand harsh cleaning agents and repeated mechanical stress without degrading, which helps maintain hygiene and operational efficiency. Additionally, these liners are thoughtfully designed with noise reduction in mind. Milking noise can often cause distress to animals, potentially impacting milk yield and animal welfare. By incorporating advanced noise-reduction technology, these liners significantly minimize the sound generated during the milking process. This feature not only improves the comfort of the camels but also contributes to a quieter, more serene working environment for farmers and dairy workers alike. The role of these milking machine liners extends beyond just functionality; they are integral to the overall performance and reliability of the livestock milking mechanism. Their precise engineering ensures a secure and proper fit within the pulsation chamber, which is crucial for the rhythmic action necessary for effective milk extraction. This compatibility with dairy milking system components ensures smooth operation and helps prevent common issues such as liner slip or vacuum loss, which can compromise milking efficiency. In the broader context of camel dairy farming, these milking machine liners represent a critical piece of livestock milking supplies that support sustainable and scalable milk production. Their robust construction and specialized features make them a preferred choice for farmers looking to optimize their milking systems while prioritizing animal health and comfort. Whether you are upgrading existing equipment or establishing a new camel milking facility, these liners provide reliable performance that aligns with modern dairy farming demands. In summary, the Milking Machine Liners offer a comprehensive solution for camel milk extraction, combining lightweight yet durable design, chemical and abrasion resistance, and effective noise reduction. Their compatibility with a wide range of livestock milking mechanisms and dairy milking system components makes them an indispensable part of any camel dairy operation. By choosing these liners, farmers invest in quality, efficiency, and animal welfare, ensuring the smooth and productive operation of their milking processes.

Features:

Product Name: Milking Machine Liners
Easy To Install And Replace, ensuring convenience for users
Lightweight design with a weight of 82G
Chemical and Abrasion Resistant for enhanced durability
Specifically designed for Camel Milk Extraction
Typically Lasts 4,500 To 5,000 Milkings, providing long-lasting performance
Ideal Cow Milking Accessories for efficient milking processes
Compatible with Cattle Teat Cylinder for seamless integration

Technical Parameters:

Lifespan	Typically Lasts 4,500 To 5,000 Milkings
Durability	High Wear Resistance For Extended Use
Installation	Easy To Install And Replace
Compatibility	Fits Most Standard Milking Machines
Resistance	Chemical And Abrasion
Weight	82G
Noise Reduction	Designed To Reduce Milking Noise
Use	Camel Milking Machine Accessories

Location	The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Camel's Teat
Function	Camel Milk Extraction

Applications:

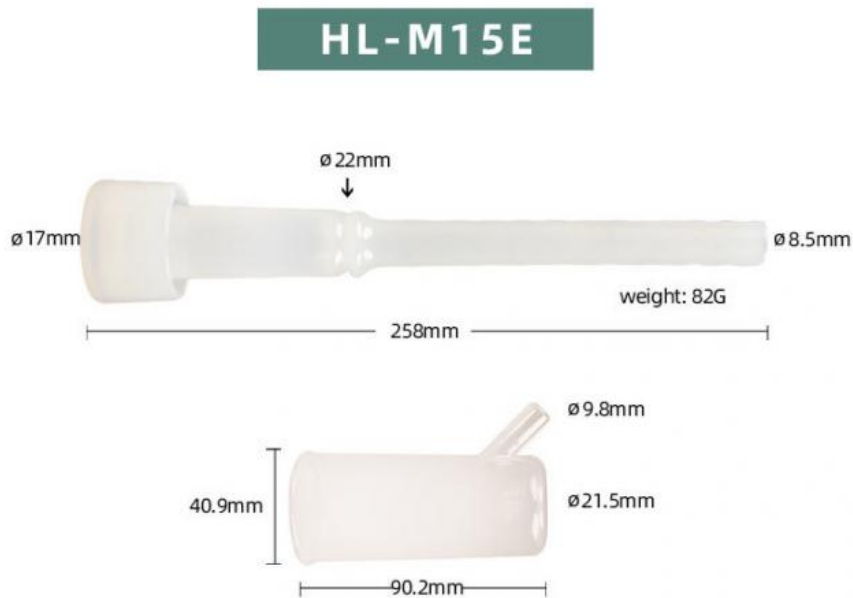
The Chuangpu HL-M15D 258mm Milking Machine Liners are specially designed for efficient and gentle milk extraction, particularly suited for camels. These liners serve as the critical interface between the animal's teat and the milking machine, ensuring comfortable and hygienic milk extraction. Made in China with high-quality materials, these milking machine suction liners offer outstanding chemical and abrasion resistance, making them durable and reliable even under rigorous farm conditions.

One of the primary application occasions for the Chuangpu HL-M15D liners is in camel dairy farms where maintaining the health and comfort of the animal is paramount. The 258mm length is ideal for camel teats, providing a secure fit within the cattle teat cylinder and optimizing milk flow through the milk extraction tubes. These liners are engineered to withstand the unique demands of camel milking, which can be more challenging due to the anatomy of the animal compared to typical cattle.

These liners are highly valued in large-scale dairy operations that require frequent milking cycles. With a lifespan typically lasting between 4,500 to 5,000 milkings, the Chuangpu HL-M15D liners reduce the frequency of replacement, enhancing operational efficiency and reducing downtime. Their lightweight design, weighing only 82 grams, contributes to ease of installation and replacement, allowing farm workers to quickly maintain the milking equipment without specialized tools or extensive labor.

In addition to camel dairies, these milking machine suction liners can be used in other scenarios where robust and chemical-resistant milking components are needed. Whether in automated milking parlors or smaller-scale manual setups, the Chuangpu liners fit seamlessly into existing cattle teat cylinders and milk extraction tubes systems, providing versatility and adaptability across different milking machine models.

Overall, the Chuangpu HL-M15D 258mm Milking Machine Liners combine durability, comfort, and ease of use. Their chemical and abrasion resistance ensures longevity, while their precise design supports optimal milk extraction from camels. These liners are an excellent choice for dairy farmers aiming to improve milking efficiency while safeguarding animal welfare in diverse milking environments.



High-Quality Camel Milk Liner



Chuangpu Animal Husbandry Technology (Suzhou) Co., Ltd.

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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