

Dairy Milking System Components Camel Milking Liner with High Wear Resistance For Extended Performance

Our Product Introduction

more products please visit us on mobilemilkingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-M15D 222mm
- 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

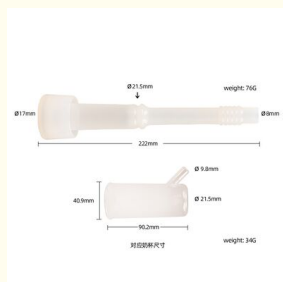


Product Specification

- Compatibility: Fits Most Standard Milking Machines
- Location: The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Camel's Teat.
- Animal: Camel
- Weight: 76G
- Length: 222mm
- Lifespan: Typically Lasts 4,500 To 5,000 Milkings
- Resistance: Chemical And Abrasion
- Function: Camel Milk Extraction



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: nancyzd68@gmail.com
sales2@dairymachinery.cc

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

Product Description:

The Camel Milking Machine Liners are an essential component designed specifically for camel milking machine accessories, offering superior performance and reliability in the demanding environment of dairy farming. Engineered with high wear resistance, these liners ensure remarkable durability, allowing for extended use without compromising efficiency or comfort. This durability makes them an indispensable part of any dairy milking system components, especially for those focused on camel dairy farming, where equipment must withstand rigorous daily use.

One of the standout features of these camel milking machine liners is their easy installation and replacement process. Farmers and technicians can quickly fit these liners into their existing milking machines without the need for specialized tools or extensive downtime. This ease of installation not only saves valuable time during routine maintenance but also ensures that the milking process can continue smoothly without prolonged interruptions. The user-friendly design contributes to the overall efficiency of dairy farming equipment, enhancing operational productivity on the farm.

Weighing just 76 grams, these liners are lightweight yet robust, striking a perfect balance that supports effortless handling during installation and removal. The lightweight nature of the liners contributes to reducing the overall stress on the milking machine components, potentially extending the lifespan of the entire system. Additionally, the precise weight specification ensures compatibility and optimal performance within the milking apparatus, which is crucial for maintaining the health and comfort of the camels being milked. The liners measure 222mm in length, a size carefully calibrated to fit seamlessly within the cattle teat cylinder of camel milking machines. This precise measurement guarantees a secure fit, reducing the risk of leaks or discomfort during milking sessions. The compatibility with the cattle teat cylinder is a critical feature, as it directly impacts the efficiency of milk extraction and the well-being of the animal. Properly fitting liners help maintain a gentle yet effective suction, contributing to higher milk yield and better animal welfare.

As a vital component of dairy farming equipment, these camel milking machine liners play a crucial role in maintaining hygiene and ensuring the smooth operation of the milking process. Their high-quality materials resist wear and tear, which not only extends their functional life but also minimizes the risk of contamination. This is particularly important in dairy milking system components where cleanliness and precision affect both product quality and animal health.

In summary, the Camel Milking Machine Liners designed for camel milking machines combine durability, lightweight design, and precise sizing to deliver exceptional performance. Their high wear resistance ensures they can withstand the demands of daily use, while their easy installation and replacement save time and effort for dairy farmers. Weighing only 76 grams and measuring 222mm in length, they fit perfectly within the cattle teat cylinder, optimizing the milking process. These liners are an indispensable part of dairy farming equipment, supporting efficient and hygienic milk production in camel dairies around the world. Investing in these liners means investing in reliable, high-quality dairy milking system components that enhance productivity and animal care.

Features:

- Milking Machine Liners designed to reduce milking noise for a quieter operation.
- The silicone inner liner inside the teat cup sleeve directly wraps around the camel's teat, ensuring a secure fit.
- High wear resistance for extended use, enhancing durability and reliability.
- Compatible with most standard milking machines, making it a versatile choice.
- Resistant to chemicals and abrasion, maintaining performance under harsh conditions.
- Essential component of vacuum teat cups, contributing to efficient milking processes.
- Integral part of dairy milking system components, ensuring optimal functionality.

Technical Parameters:

Installation	Easy To Install And Replace
Noise Reduction	Designed To Reduce Milking Noise
Durability	High Wear Resistance For Extended Use
Compatibility	Fits Most Standard Milking Machines
Location	The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Camel's Teat.
Weight	76G
Lifespan	Typically Lasts 4,500 To 5,000 Milkings
Use	Camel Milking Machine Accessories

Function	Camel Milk Extraction
Resistance	Chemical And Abrasion Resistant

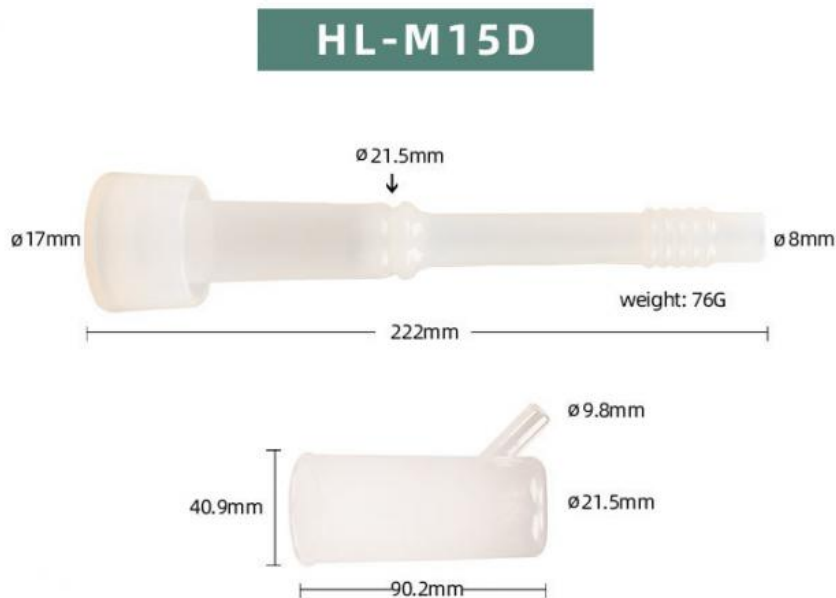
Applications:

The Chuangpu HL-M15D 222mm Camel Milking Machine Liners are specifically designed to enhance the efficiency and comfort of camel milking operations. Originating from China, this product is crafted to fit most standard milking machines, making it a versatile choice for dairy farmers who require reliable and durable camel milking machine accessories. The liners measure 222mm in length, perfectly suited for use with camels, ensuring a snug and secure fit that promotes optimal milk flow without causing discomfort to the animals.

These milking machine liners serve as an essential component in the milk extraction process, working seamlessly with vacuum teat cups, cattle teat cylinders, and milk extraction tubes. Their compatibility with a wide range of milking equipment allows farmers to easily integrate them into their existing systems. The Chuangpu HL-M15D liners facilitate gentle yet effective suction, which is vital for maintaining the health of the camel's teats while maximizing milk yield.

Ideal application occasions for these liners include daily milking routines in camel dairy farms, especially in regions where camels are a primary source of milk. They are also suitable for use in veterinary clinics and research facilities that require precise and hygienic milk extraction. The easy installation and replacement features of the Chuangpu liners make them particularly convenient during peak milking seasons or when quick maintenance is necessary, minimizing downtime and ensuring continuous operation.

Additionally, these liners are well-suited for scenarios where multiple animals are milked in succession, as their durability and design reduce wear and tear, providing long-lasting performance. Whether used in small-scale family farms or large commercial camel dairies, the Chuangpu HL-M15D 222mm liners contribute significantly to improving milking efficiency and animal welfare. Their integration with vacuum teat cups, cattle teat cylinders, and milk extraction tubes ensures a comprehensive milking solution that supports high productivity and hygiene standards.



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

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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