

Long-Lasting 5000 Milkings Lifespan Milking Machine Liners with 20mm Teat Diameter and 9mm Collector Insert

Our Product Introduction

more products please visit us on mobilemilkingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-M14A
- 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

- Collector Insert Dia.: 9mm
- Location: The Silicone Inner Liner Inside The Teat Cup Sleeve Directly Wraps Around The Goat's Teat.
- Teats Dia.: 20mm
- Length: 206mm
- Lifespan: Typically Lasts 5000 Milkings
- Use: Milking Machine Accessories
- Compatibility: Fits Most Standard Milking Machines
- Durability: High Wear Resistance For Extended Use
- Highlight: **goat milking silicone liners, standard milking machine liners, long milking system components**

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 Milking Machine Liners are an essential component of any modern dairy farming operation, designed specifically to enhance the efficiency and comfort of the milking process. These liners are a critical part of the Dairy Milking System Components, providing a reliable and gentle interface between the milking machine and the animal. Engineered with precision, the liners cater to the unique needs of goats, ensuring optimal performance and animal welfare.

One of the most notable features of these milking machine liners is their easy installation and replacement. Farmers and dairy operators will appreciate how straightforward it is to fit these liners onto the milking equipment, minimizing downtime and allowing for quick maintenance. This ease of installation is particularly beneficial during busy milking periods, ensuring the Dairy Farming Equipment remains operational without unnecessary delays.

The liners are designed with a teat diameter of 20mm, making them ideal for goats and similar-sized livestock. This precise sizing ensures a snug and secure fit around the teat, which is vital for efficient milking and preventing leakage. Complementing this, the collector insert diameter measures 9mm, which facilitates optimal milk flow from the teat through the liner and into the milking system, enhancing overall milking efficiency.

Durability is another critical attribute of these milking machine liners. Typically, each liner lasts for around 5000 milkings, providing long-term value and reducing the frequency of replacements. This lifespan ensures that dairy farmers can rely on consistent performance over extended periods, lowering operational costs and improving productivity. The high-quality materials used in the liners contribute to their resilience against wear and tear, even under the demanding conditions of daily milking routines.

At the heart of the liner's design is the silicone inner liner located inside the teat cup sleeve. This inner liner directly wraps around the goat's teat, providing a cushioned and comfortable barrier that mimics the natural feel of a mother's teat. This design not only enhances the animal's comfort but also helps prevent teat damage and infections, promoting better udder health. The silicone material is chosen for its flexibility, softness, and hygienic properties, making it an ideal choice for this critical application.

The milking machine liners serve as an integral part of the Cattle Teat Cylinder system, working seamlessly with other Dairy Milking System Components to ensure smooth and efficient milk extraction. Their compatibility with various milking machines makes them a versatile addition to any dairy farming setup, whether on a small family farm or a large commercial dairy operation. By maintaining proper teat stimulation and milk flow, these liners contribute significantly to the overall productivity and health of the herd.

In summary, the Milking Machine Liners offer a perfect blend of functionality, durability, and animal comfort. Their easy installation, precise dimensions with a 20mm teat diameter and 9mm collector insert diameter, and impressive lifespan of about 5000 milkings make them an indispensable part of modern Dairy Farming Equipment. The innovative silicone inner liner design ensures a gentle yet effective milking process, directly wrapping around the goat's teat to provide superior comfort and protection. Investing in these liners means enhancing the efficiency of your Dairy Milking System Components while prioritizing the health and well-being of your livestock.

Features:

Milking Machine Suction Liners designed for easy installation and replacement

High wear resistance for extended durability in livestock milking mechanism

Noise reduction feature to minimize milking noise during operation

Compatible with most standard milking machines

Typically lasts up to 5000 milkings, ensuring long lifespan

Technical Parameters:

Collector Insert Dia.	9mm
Compatibility	Fits Most Standard Milking Machines
Noise Reduction	Designed To Reduce Milking Noise
Durability	High Wear Resistance For Extended Use
Function	Goat Milk Extraction
Installation	Easy To Install And Replace
Teats Dia.	20mm
Use	Milking Machine Accessories
Lifespan	Typically Lasts 5000 Milkings
Animal	Goat

Applications:

The Chuangpu HL-M14A Milking Machine Liners are designed specifically for use in modern livestock milking mechanisms, providing exceptional performance and reliability. These liners are an essential component of the cattle teat cylinder, ensuring a comfortable and efficient milking process for dairy farmers. Manufactured in China, the HL-M14A model features a length of 206mm and a collector insert diameter of 9mm, making it compatible with a wide range of milking machines.

One of the primary applications of the Chuangpu HL-M14A liners is in dairy farms where high-quality and durable milking equipment is required. Their high wear resistance ensures extended use without frequent replacements, making them ideal for farms with large herds requiring daily milking. The chemical and abrasion resistance of these liners also means they can withstand regular cleaning and exposure to various disinfectants, maintaining hygiene and performance over time.

These milking machine liners are perfectly suited for scenarios involving automated or semi-automated livestock milking mechanisms. Whether in small-scale family farms or large commercial dairy operations, the easy installation and replacement process of the HL-M14A model minimizes downtime and labor costs. Farmers can quickly fit the liners onto the cattle teat cylinder, ensuring that milking sessions can proceed smoothly without interruption.

Additionally, the Chuangpu HL-M14A liners are often used during peak milking seasons when the demand for efficient and reliable milking equipment is at its highest. Their durability and resistance to wear help maintain consistent performance throughout intensive milking periods, contributing to overall herd health and milk quality. These liners also play a critical role in reducing the risk of teat damage during milking, promoting animal welfare and productivity.

In summary, the Chuangpu HL-M14A Milking Machine Liners are indispensable in various livestock milking mechanism applications. Their robust design, chemical and abrasion resistance, and ease of installation make them a preferred choice for dairy farmers looking to optimize their milking process. Whether used in cattle teat cylinders for daily milking or as part of a larger milking system, these liners deliver reliable and long-lasting performance essential for successful dairy farming operations.



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

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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