

Milk Machine Parts LE20 Electric Milking Pulsator 2 Pcs Big Mebrane And 2 Pcs Small Mebrane For Long-Lasting Parts

Our Product Introduction

more products please visit us on mobilemilkingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Model Number: HL-P07A
- Minimum Order Quantity: One Set
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union,
- Supply Ability: 50000PCS /Month



Product Specification

- Material: Silicone
- Name: LE20 Electric Pulsator Mebrane
- Consists Of: 2 Pcs Big Mebrane And 2 Pcs Small Mebrane
- Usage: For Milking Machine Pulsator
- Condition: New
- Application: LE20 Electric Milking Pulsator
- Highlight: **Long Lasting Parts Milking Pulsator, 2 Pcs Big Mebrane Milking Pulsator, Electric Milking machine Pulsator**



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 LE20 Electric Pulsator Membrane is a crucial component in the world of milking machine spare parts, specifically designed for use in milking machine pulsators. Crafted from high-quality silicone material, this product is durable and reliable, ensuring long-lasting performance in demanding milking environments. Designed for compatibility with the LE20 Electric Milking Pulsator, the LE20 Electric Pulsator Membrane guarantees a seamless fit and optimal functionality. This essential part consists of 2 pieces of big membranes and 2 pieces of small membranes, providing a complete set to maintain and repair your milking machine with ease. When it comes to milking machine accessories, the LE20 Electric Pulsator Membrane stands out for its precision engineering and consistent performance. The silicone material offers excellent flexibility and resilience, allowing for smooth pulsation cycles during milking operations. With its reliable construction, this membrane ensures airtight sealing and efficient vacuum control, contributing to the overall efficiency of the milking process. Whether you are a professional dairy farmer or a hobbyist with a milking setup, having spare parts like the LE20 Electric Pulsator Membrane on hand is essential for ensuring uninterrupted milking operations. By investing in quality components like this membrane, you can maintain the performance of your milking machine and prevent unexpected downtime due to worn-out parts. In the realm of milking machine spare parts, the LE20 Electric Pulsator Membrane sets a standard for excellence and performance. Its precise dimensions and design make it easy to install and replace, saving you time and effort in maintaining your milking equipment. With a focus on durability and functionality, this membrane is a cost-effective solution for enhancing the efficiency of your milking process. Whether you are upgrading your existing milking machine or performing routine maintenance, the LE20 Electric Pulsator Membrane is a must-have component for ensuring smooth and reliable milking operations. With its high-quality silicone construction and reliable performance, this membrane provides peace of mind knowing that your milking machine is equipped with top-notch spare parts. In conclusion, the LE20 Electric Pulsator Membrane is a top choice for milking machine spare parts, offering durability, performance, and reliability in one essential component. Invest in this quality membrane to enhance the efficiency of your milking operations and ensure the smooth functioning of your milking machine for years to come.

Features:

Product Name: Milking Machine Parts

Condition: New

Consists of:

2 Pcs Big Mebrane

2 Pcs Small Mebrane

Application: LE20 Electric Milking Pulsator

Material: Silicone

Name: LE20 Electric Pulsator Mebrane

Technical Parameters:

Name	LE20 Electric Pulsator Mebrane
Consists of	2 Pcs Big Mebrane And 2 Pcs Small Mebrane
Application	LE20 Electric Milking Pulsator
Condition	New
Usage	For Milking Machine Pulsator
Material	Silicone

Applications:

The Milking Machine Parts by Chuangpu, model number HL-P07A, are essential components for dairy machine systems. Originating from China, these brand new parts consist of 2 pieces of big membrane and 2 pieces of small membrane, specifically designed for the LE20 Electric Milking Pulsator.

These milking pulsator membranes play a crucial role in the functionality of the milking machine, ensuring smooth and efficient operation during the milking process. The HL-P07A parts are ideal for use with the LE20 Electric Pulsator, providing reliable performance and durability.

These dairy machine parts are suitable for various application occasions and scenarios, including commercial dairy farms, milk

processing facilities, and livestock operations. Whether you are milking cows, goats, or sheep, having high-quality milking machine parts like the HL-P07A membranes is essential for maintaining productivity and efficiency. With their new condition and precise design, these membranes offer a perfect fit for the LE20 Electric Milking Pulsator, guaranteeing consistent and effective pulsation for optimal milking results. Farmers and dairy producers can rely on these parts to ensure the smooth operation of their milking equipment, resulting in high-quality milk production. Investing in top-notch milking machine parts such as the Chuangpu HL-P07A membranes is a smart choice for anyone looking to enhance the performance and longevity of their dairy machine systems. Whether you are a small-scale dairy farmer or a large commercial operation, these milking pulsator membranes are essential components for maintaining the efficiency and reliability of your milking equipment.



Hailian Packaging Equipment Co.,Ltd

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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