

Upgrade Your Milking Efficiency with White Or Black Short Pulse Tube at 0.4-0.5MPa

Basic Information

- Place of Origin:
- Brand Name: Chuangpu
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Carton
- Payment Terms: T/T, Western Union,

China

HL-MP36

1 Bag

Supply Ability: 5000BAG /Month

Product Specification

• Features: Flexible, Durable, Non-toxic • Working Pressure: Milking With 0.4-0.5MPa Rubber/Silicone • Material: Model: HL-MP36 • Compatibility: Fits Most Milking Machines Name: Short Pulse Tube Color: White Or Black 20cm • Long:



রাগ

More Images



Corporate HQ: CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY(SUZHOU) CO., LTD

Export Dept: <u>HAILIAN PACKAGING EQUIPMENT CO., LTD</u> Branch: <u>Sichuan Gene Haven Animal Husbandry Technology Co.Ltd</u>

EMAIL: nancyzxd68@gmail.com sales2@dairymachinery.cc

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

Product Description:

The Short Pulse Tube, also known as the Milking Machine Tube, is an essential component for efficient milk extraction in dairy farming ---- operations. This product, with the model number HL-MP36, plays a crucial role in connecting the milk shell with the milk claw and delivering vacuum during the milking process.

With a length of 20cm, this milking device tubing is designed to withstand a working pressure of 0.4-0.5MPa, ensuring reliable performance and durability in demanding agricultural environments. The vacuum hose feature of the tube allows for the efficient extraction of milk from dairy animals, promoting productivity and hygiene in milk collection operations.

Whether used in small-scale dairy farms or large commercial milk production facilities, the Milking Machine Tube offers a seamless connection between the milk shell and milk claw, enabling a consistent flow of milk while maintaining optimal vacuum levels. This milk extraction pipe is a vital link in the milking system, ensuring smooth operation and effective milk extraction with minimal downtime. Farmers and dairy workers can rely on the Short Pulse Tube to facilitate the milking process, providing a secure and leak-proof connection between the milk collection equipment and the vacuum source. The durable construction of this tubing ensures long-lasting performance, even under high-pressure milking conditions, making it a dependable choice for dairy operations of all sizes. In summary, the Milking Machine Tube, with its model HL-MP36, length of 20cm, and working pressure of 0.4-0.5MPa, serves as a critical component in the milking system, connecting the milk shell with the milk claw and delivering vacuum for efficient milk extraction. This essential piece of equipment, also known as the vacuum hose or milking device tubing, plays a key role in ensuring smooth and reliable milk collection processes in dairy farms, contributing to increased productivity and operational efficiency.

Features:

Cow Milking Hose Milking Device Tubing Milk Machine Tube Product Name: Milking Machine Tube Features: Flexible Durable Non-toxic Length: 20cm Material: Rubber/Silicone Compatibility: Fits Most Milking Machines Name: Short Pulse Tube

Technical Parameters:

Compatibility	Fits Most Milking Machines
Working Pressure	Milking With 0.4-0.5MPa
Usage	Connecting Milk Shell With Milk Claw, And Delivering Vacuum
Long	20cm
Material	Rubber/Silicone
Color	White Or Black
Model	HL-MP36
Inner Diameter	7mm
Name	Short Pulse Tube
Application	Milking Machine, Dairy Farm

Applications:

The Milking Machine Tube, also known as the Short Pulse. Tube by Chuangpu (model HL-MP36), is a vital component for dairy farms and

automated milk collection systems. Originating from China, this flexible and durable tube plays a crucial role in connecting the milk shell with the milk claw, as well as delivering vacuum pressure during the milking process.

One of the key application occasions for the Milking Machine Tube is in the operation of automated milk collectors. These devices rely on a network of tubes, including the Short Pulse Tube, to efficiently extract milk from dairy animals and transport it to the collection point. The tube's flexibility and durability ensure seamless operation even in demanding milking environments.

Furthermore, the Milking Machine Tube is commonly used in dairy farms for liquid collection tasks. Whether it's connecting the milk shell to the milk claw or serving as a milk extraction pipe, this tube facilitates the smooth flow of milk without compromising its quality. Its non-toxic nature ensures that the milk remains free from any contaminants during the extraction process.

Given its features and capabilities, the HL-MP36 Short Pulse Tube from Chuangpu is a versatile component that meets the demands of modern milking systems. Its ability to handle vacuum pressure, along with its flexibility and durability, makes it an essential tool for dairy farmers and milk processing facilities alike.

