

Boumatic Four Prong 360CC Milking Machine Claw PSU Base Key to Successful Milking Process

Basic Information

- Place of Origin:
- Brand Name: Chuangpu

China

1 PCS

- Model Number: HL-M03C-2 Bomatic
- Minimum Order
 Quantity:
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union,
- Supply Ability: 5000PCS /Month



গোগ

Product Specification

• Item:	Cow Milking Machine Claw
Weight:	0.39kg
Claw Base:	PSU
Milk Outlet Diameter:	21.3mm
Capacity:	360CC
Cap Material:	PSU
Shut-off Valve:	Without Valve
Range:	Cow Milking Machine Replacement Parts
Highlight:	Four Prong Milking Machine Claw,
	360CC Milking Machine Claw,
	PSU Base Milking Machine Claw
 Milk Outlet Diameter: Capacity: Cap Material: Shut-off Valve: Range: 	21.3mm 360CC PSU Without Valve Cow Milking Machine Replacement Parts Four Prong Milking Machine Claw, 360CC Milking Machine Claw,

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 Cow Milking Machine Claw is an essential component in any dairy operation, designed to efficiently extract milk from cows with ease and precision. This high-quality milking claw assembly is a vital part of the milking machine system, ensuring optimal milk suction and performance.

Constructed with durable materials, the Cow Milking Machine Claw is built to withstand the rigors of daily milking operations. The air outlet diameter of 9.8mm and liner outlet diameter of 15.7mm are engineered to provide efficient airflow and milk passage, resulting in a seamless milking process.

With its sleek design and innovative features, the Cow Milking Machine Claw is a reliable and efficient suction claw for cattle, delivering consistent results with each use. The model HL-M03C-2 Bomatic is known for its superior performance and durability, making it a top choice for dairy farmers and milk producers.

Weighing only 0.39kg, the Cow Milking Machine Claw is lightweight and easy to handle, reducing operator fatigue during long milking sessions. Its ergonomic design ensures comfort and ease of use, allowing for smooth operation and hassle-free maintenance. Whether you are a small-scale dairy farmer or a large commercial milk producer, the Cow Milking Machine Claw is a must-have tool for your milking operation. Trust in its reliability and efficiency to streamline your milking process and enhance productivity.

Features:

Product Name: Milking Machine Claw Milk Outlet Diameter: 21.3mm Claw Base: PSU Cap Material: PSU Item: Cow Milking Machine Claw Capacity: 360CC

Technical Parameters:

Cap Material	PSU
Milk Outlet Diameter	21.3mm
Claw Base	PSU
Model	HL-M03C-2 Bomatic
Liner Outlet Diameter	15.7mm
Range	Cow Milking Machine Replacement Parts
Claw Type	Four-Prong
Capacity	360CC
Item	Cow Milking Machine Claw
Weight	0.39kg

Applications:

The Chuangpu HL-M03C-2 Bomatic milking machine claw is a high-quality product designed for use in cow milking machines. Made in ____ China, this claw features a PSU base and is suitable for use as a replacement part in cow milking machines.

The milk harvesting claw is a crucial component of any milking machine, responsible for effectively and efficiently extracting milk from cows. With an air outlet diameter of 9.8mm and a milk outlet diameter of 21.3mm, this claw is designed to provide optimal suction power for a thorough milking process.

One of the key application occasions for the Chuangpu HL-M03C-2 Bomatic milk harvesting claw is in dairy farms and cattle ranches where large numbers of cows need to be milked on a regular basis. The suction claw for cattle is durable and reliable, making it ideal for heavy-duty use in commercial dairy operations.

Additionally, this milking machine claw is suitable for use in veterinary clinics and research facilities where cows may need to be milked for medical or experimental purposes. Its precision engineering ensures gentle and efficient milk extraction, making it a valuable tool in various milking scenarios.



