

China (Mainland)

SGS, FDA Certificate, CE

Goat Milking Spares Milker Claw Collector / Milk Cluster For Portable Milking Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: One piece
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, Paypal,, MoneyGram

HL

HL-M11

Carton

Negotiation

7 - 15 days

1000pieces/Month

Supply Ability:



রাগ

Product Specification

• Item:	Milker Claw Collector / Milk Cluster	
Code:	ITP207	
Model:	HL-MP11	
• Type:	Spring Type, Automatic	
• Range:	Goat And Sheep Portable Milking Machine Parts	
 Packaging: 	Carton	
Highlight:	milking machine claw, milk cluster	



More Images





Product Description

Goat Milking Spares Milker Claw Collector / Milk Cluster For Portable Milking Machine

Quick Details:

- Milker claw collector / milk cluster, it is used for goat or sheep milking machine, theHL-M11 model, with ITP207 code reference

- The milker claw collector / milk cluster is an automatic type goat or sheep milk claw collector / milk cluster.

- The milker claw collector / milk cluster be with the function of connectiong goat mik liner and milk tube and air tube

Specification:

Item	milker claw collector / milk cluster	
Model	HL-M11	HL-M10
Туре	automatic	semi-automatic
Referencing Code	ITP207	ITP205
Suitable Liner	HL-M14	HL-M15

Description:

The milker claw collector / milk cluster for collecting milk sucked from goat's or sheep teats through teat cup liners and sending it to a vacuum milking machine.

The HL-M11 milker claw collector / milk cluster, suitable for goats and sheep milking, is made of high impact resistant materials and has a rounded smooth half-barrel shape. The milker claw collector / milk cluster an individual milking clawpiece incorporating a shut-off mechanism which automatically controls the vacuum supply to each liner during both milking and washing. As soon as the teat enters the liner, the valves on the HL-M11 milker claw collector / milk cluster automatically open. Then, when the teat is removed at the end of milking, rapid air intake creates a vacuum in the valve which automatically closes it.

Regarding the milker claw collector / milk cluster, automatic operation gives a range of benefits:

- Less work for the operator during milking and washing.
- Valves close automatically if the cluster is kicked off.
- Ability to isolate an unhealthy teat during milking.
- Easy to inspect for cleaning and maintenance.

- Less vacuum fluctuation when liners are fitted and removed, thus avoiding vacuum drop or intake of dirt.

Importance:

- The milker claw collector / milk cluster, the most important component for milking machine & milking parlor system, be used to connect milk tube, pulse tube and milk liners, and then collecting and delivering the fresh milk. As one of the most important spare parts for the milking machine system, we supply various types cow milking machine milk claw for cows, cattle, like 240CC, 300CC, 400CC, 350CC and others.

- The milker claw collector / milk cluster is an important part for the milking cluster group, and all model milking clusters can be available with or without vacuum shut-off valves with switch.

- The milker claw collector / milk cluster builds a conveniently positioned hook that allows to easily be fixed between milking.

- A transparent cover makes it easy to follow the milk flow and view the milk clearly. (cow milk claw)

- A rubber bumper reduces the risk of breakage if the claw drops. (cow milk claw)

- Cow milk claw bowl is made of PSU material, or PC material. Inox bottom (stainless steel 304 base) or plastic base could meet different clients request and usage.

Application:

The The milker claw collector / milk cluster is used for connecting milk tube, pulse tube and milk liners, and then collecting milk sucked from goat's or sheep teats through teat cup liners and sending it to a vacuum milking machine.

HL-M11





0086 13301569240 Sales2@dairymachinery.cc
 Manzhuang Village, Economic Development Zone,Yangshe Twon,Zhangjiagang City, China