

## Friendly Automatic Cluster Removal System with Steel Cylinder

Our Product Introduction

for more products please visit us on [mobilemilkingmachine.com](http://mobilemilkingmachine.com)

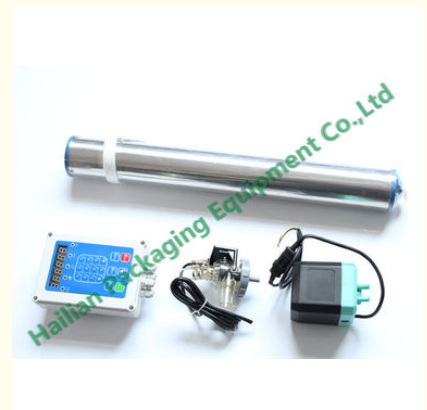
### Basic Information

- Place of Origin: China
- Brand Name: HL
- Certification: CE, ISO
- Model Number: HL-P10
- Minimum Order Quantity: 1 set
- Packaging Details: Carton
- Delivery Time: 5-7 working days
- Payment Terms: Western Union, T/T, Paypal
- Supply Ability: 500 sets / per month



### Product Specification

- Item: Automatic Teat Cup Cluster Removing System
- Usage: Removing The Teat Cup Cluster Group
- Model: Automatic & Interpulse
- Animal: Goats, Sheep, Cows, Cattles
- Range: Milking Machine System
- Voltage: 24 V
- Highlight: milking cluster, dairy cluster



### More Images



## Product Description

### Friendly Automatic Cluster Removal System with Steel Cylinder

#### Quick Details:

- Model: HL-P10
- Item: automatic teat cup cluster removing system
- Type: new Interpulse automatic type
- Usage: removing the teat cup cluster group after finishing milking
- Range: cow milk flow meter milking parlor, goats and sheep milking parlour system
- Components: control valve, cylinder, flow sensor, controller panle and fixed parts

#### Description:

- Automatic teat cup cluster removing system is used to control the automatic falling cup of the milking device and cleaning condition. It can directly control the pulsation frequency and massage manually or automatically.
- Automatic teat cup cluster removing system will allow the cluster to be connected to the cow udder, and continuously monitor milk flow, and at the right level of milk drop off it should remove the unit in a gentle manner. This will ensure that each animal is milked out correctly every time, and prevent under milking or over milking.
- Automatic teat cup cluster removing system has different functions which play an important role in the milking parlor system.
  - Intelligent massage.
  - Adjustable Milk-let-down delay.
  - Milk flow monitoring with accurate sensor technology.
  - Automatic sucking milk after dropping.
  - Pulse adjustable function.
  - Warning display function.
  - Automatic or manual control.

#### Features:

- Get the best milk production and at the same time keep your animals in good health.
- Stimulation, pulsation, automatic stripping and cluster removal.
- Intelligent technology for first class milking results and perfectly milked animals.
- This removal technique is extremely sensitive and animal-friendly. At the same time, removing the milking equipment with an electronic motor saves space in the barn. Over-milking and blind milking will be things of the past.

#### Specification:

Item	Automatic Cluster Remover
Model No.	HL-P10
Model	Automatic
Voltage	24V
Type	New Interpulse
Usage	Removing the milking cluster group
Animal	Cow, Cattle, Goat, Sheep
Range	Milking Parlor System
Function	<ul style="list-style-type: none"> <li>- Intelligent massage.</li> <li>- Adjustable Milk-let-down delay.</li> <li>- Milk flow monitoring with accurate sensor technology.</li> <li>- Automatic sucking milk after dropping.</li> <li>- Pulse adjustable function.</li> <li>- Warning display function.</li> <li>- Automatic or manual control.</li> </ul>

#### Application:

Automatic teat cup cluster removing system is one most important part for the milking parlor. It is used to remove the milking cluster group after finishing the milking. The automatic teat cup cluster removing system has the function of automatic perception. When the flow sensor senses no milk flowing out, the flow sensor will transfer the signal to the milk valve through

the panel, and then valve will break vacuum, the cylinder will take off the cluster group.



Ms. Nancy Zhang

Hailian Packaging Equipment Co.,Ltd

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

Mob: 86-133 0156 9240

Skype: nancy.zhang62



**Hailian Packaging Equipment Co.,Ltd**

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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