



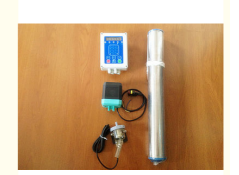
# Adjustable Bionic Intelligent Automatic Cluster Removers For Milking Equipment

## Basic Information

Place of Origin: China (Mainland)

Brand Name: HL
Model Number: HL-P10
Minimum Order Quantity: One set
Price: Negotiation
Packaging Details: Carton
Delivery Time: 20-30 days
Payment Terms: T/T

Supply Ability: 500sets/MonthWarranty: One year



## **Product Specification**

Highlight: milking cluster, dairy cluster



## More Images



### **Product Description**

#### Adjustable Bionic Intelligent Automatic Cluster Removers For Milking Equipment

#### **Quick Detail:**

Item: Automatic Milking Cluster Removers For Milking Parlour

Item No.: HL-P10 Voltage: 24V

Usage: removing the milking cluster group

#### **Description:**

Automatic milking cluster remover 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. It 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. It consists of control valve, cylinder, flow sensor, controller and fixed parts.

#### **Functions:**

- Bionic Intelligent massage function;
- 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 function;

#### Applications:

In milking parlor / milking hall, the Automatic Milking Cluster Removers be used to control the automatic falling cup of the milking device and the cleaning condition of the milking equipment;



Hailian Packaging Equipment Co.,Ltd



0086 13301569240



sales2@dairymachinery.cc



mobilemilkingmachine.com

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