

CE Approved Goat Automatic Milking Parlour With Cylinder / Control Panel

Our Product Introduction

for more products please visit us on mobilemilkingmachine.com

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/Month
- Warranty: One year



Product Specification

- Highlight: milking cluster, dairy cluster



More Images



Product Description

CE Approved Goat Automatic Milking Parlour With Cylinder / Control Panel

Quick Detail:

Item: Automatic Milking Cluster Removers For Milking Parlour

Voltage: 24V

Usage: cow milking parlor, goat milking parlor

Packing: Carton packaging

Components: control valve, cylinder, flow sensor, controller

Description:

- ACR automatic cluster remover 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.

- ACR automatic cluster removal 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.

Features:

- Help in getting the best milk production and at the same time keeping the animal in good health.
- An efficient and labor-saving upgrade product;
- Reasonable structure and beautiful appearance;

Applications:

- be suitable for divided-flow milking equipment;
- be suitable for electronic measuring milking equipment;

Competitive Advantages:

- Could be used in all kinds of milking parlor/milking hall.
- With good quality and reasonable price.
- Two controller be offered to choose;



Hailian Packaging Equipment Co.,Ltd



0086 13301569240



sales2@dairymachinery.cc



mobilemilkingmachine.com

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