



Automatic Cluster Removal System for Milking Parlor with Automatic Milking, Adjustable Pulsation Frequency, and Net Milk Function

Basic Information

- Minimum Order Quantity: 1



Product Specification

- Model NO.: HL-P10
- Production Capacity: 1000/Month
- Automatic Milking: Yes
- Pulsation Frequency: Adjustable
- Pulsation Ratio: Adjustable
- Massage Mode: Manual/Automatic
- Massage Time: Adjustable
- Net Milk Delay: Adjustable
- Net Milk Time: Adjustable
- Cleaning Function: Yes
- Cleaning Parameters: Adjustable
- Vacuum Valve: Flow Meter Controlled
- Pulsator Cleaning: 50:50 Ratio
- Flow Sensor: Integrated
- Operation Mode: Automatic/Manual



Product Description

Automatic Cluster Removal System for Milking Parlor
Function and Features:

***automatic milking:**

Push the button AUT and the automatic milking system start, then the cup drops from the cylinder and The vacuum starts, opening the flow sensor and starting milking. When the sensor no milk outflow(i. E. The end of milking), the vacuum to the cup is closed, then the cup drops automatically. This process is Without manual control and saves time and labor.

***pulsation:**

To meet the requirements of your ranch device, you can choose various pulsation frequency and ratio.

***stimulating massage:**

The users can choose manual massage, automatic massage and the massage time and ways as per His requirements.

***net milk function:**

After the cup falls, the cup is filled with vacuum which is used to exhaust the milk in the pipe. The user Can set net milk delay and net milk time to adjust the best operation performance and take the Advantage of net milk.

***cleaning function:**

The cleaning starts and the flow meter opens the vacuum valve. By the ratio 50: 50, the pulsator starts Cleaning. A variety of cleaning parameters can be chosen by users.



Chuangpu Animal Husbandry Technology (Suzhou) Co., Ltd.

☎ 0086 13301569240

✉ sales2@dairymachinery.cc

🌐 mobilemilkingmachine.com

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