



Goats Farm Milking Machine Parts Electric Milk Pulsator with 4 Vacuum Tubes

Basic Information

• Place of Origin: China

Brand Name: CHUANG PU
Certification: ISO, CE
Model Number: HL-P06A
Minimum Order Quantity: One piece
Price: Negotiation
Packaging Details: Carton

• Delivery Time: 5 - 8 working days

• Payment Terms: T/T, Western Union, Paypal

• Supply Ability: 1000 pieces/Month



Product Specification

Name: Electric Milk Pulsator
Model: HL-P06A, LE20
Type: Electronic Pulsator
Material: Thermal Plastic

Port: 4 Ports Voltage: 24V

• Highlight: interpuls pulsator, milker pulsator



More Images



Goats Farm Milking Machine Electric Milk Pulsator with 4 Vacuum Tubes

Milk Pulsator is one of the most important parts in milking system, There are 2 types of pulsator. Pneumatic milking Pulsator and Electronic Milking Pulsator.

L02,L80,L90 pulsator are all InterPuls type Pulsator, Which were designed for heavy duty working condition,

L80 Milk Pulsator and L90 Milk Pulsator be designed for heavy duty working conditions.

They were designed with great attention on details for a complete animal milk out, to promote good udder health and to make life easier for the farmer.

Goats Farm Milking Machine Electric Milk Pulsator Quick Details:

- Item: Interpulse Electronic Pulsator
- Model: Interpulse pulsator
- Type: electric pulsator
- Pulsation Ratio: 60:40
- Outlet: 4 outlets for choosing
- Type of Animal: Cow, sheep, goat.

Goats Farm Milking Machine Electric Milk Pulsator Application:

As one of core components of milking system, pulsator been used to control the milking times per minutes (pulsation rate) during milking process so that farmers could complete animal milk out, get higher milk output, keep good udder health and to make life easier. According to different individual farms, different scale farms, we supply different models pulsator.

We produce different milk pulsators, like L02, L80, L90, LT80, LE20, LE30 and etc.

	• • • • • • • • • • • • • • • • • • • •
Model Item	Milk Pulsator
Model	L02, L80, L90, LT80, LE20, LE30
Type	Pneumatic, Electronic ,Interpulse
Outlet	2 or 4
Pulsation Rate	60 - 80ppm
Pulsation Ratio	60:40
Milking System	milking machine for cows, goats, sheep, buffalo, camel

Goats Farm Milking Machine Electric Milk Pulsator Specification:

Model No.	HL-P06A
Model	LE20 milk pulsator
Туре	electric milk pulsator
Voltage	24V
Outlet	4 plastic tubes
Pulsation Ratio	60:40
Pulsation Rate	adjustable
Packaging	Carton
Quantity	1PCS / Carton
Shipping	By Sea, By Train, By Air, By DHL / Fedex etc. (depends on quantity)

Goats Farm Milking Machine Electric Milk Pulsator Deacription:

Pulsator is one of the core components of milking system, which been used to control the milking times per minutes (pulsation rate) during milking process. Proper pulsation rate could help farmer complete animal milk out, get higher milk output, promote good udder health and to make life easier for the farmer. And the pulsation rate is adjustable, which could fit different parlour vacuum conditions. 2 types pulsator been provided: pneumatic pulsator and electric pulsator. The pneumatic pulsator is more popular using in small scale farms and individual farms, as for the medium and large scale farms, people like to choose the electric pulsator.

Goats Farm Milking Machine Electric Milk Pulsator Features:

- Electronic pulsators, the voltage is 24 V, and need utilize one electric pulsator controller and transformer, but they are more preciser and easy to maintain.
- The pulsator could be with 2 outlets (port connector) or 4 outlets (port connector), and the outlet tube material could be plastic or stainless steel.
- The pulsator pulsation ratio is 60:40, and the pulsation rate is adjustable according to the vacuum degree.
- Compared with pneumatic pulsators, the electronic pulsators are more accurate and durable, and easier to maintain.





Hailian Packaging Equipment Co.,Ltd



0086 13301569240



sales2@dairymachinery.cc



mobilemilkingmachine.com

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