



HL-P01A LT80 Milking Machine Fittings LT80 Dairy Milking Pulsator with Long Service Life

Basic Information

• Place of Origin: China

Brand Name: CHUANG PU
Certification: ISO, CE
Model Number: HL-P01A
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: Dairy Milking Pulsator

Model: HL-P01A LT80
Type: Pneumatic
Material: Thermal Plastic
Port: 2 Plastic Ports

• Pulsation Rate: 64 Ppm

Highlight: vacuum pulsator, milker pulsator



More Images





Milking Machine Fittings LT80 Dairy Milking Pulsator with Long Service Life

Dairy Milking Fittings Milking Machine 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.

We produce different pneumatic milk pulsator, like L02, L80, L90, LT80

Model Item	Milk Pulsator
Model	L02, L80, L90, LT80
Туре	Pneumatic, Interpulse
Outlet	2 or 4
Pulsation Rate	60 times / min
Pulsation Ratio	60:40
Milking System	milking machine for cows, goats, sheep, buffalo, camel

Milking Machine Fittings LT80 Dairy Milking Pulsator Specification:

Model	LT80
Туре	Pneumatic
Material	Plastic
Outlet	2
Pulsation Rate	64ppm(adjustable)
Pulsation Ratio	60:40
System Operation	Vacuum air
Type of Animal	Cow, buffalo, camel, sheep, goat
Packing	Carton

Milking Machine Fittings LT80 Dairy Milking Pulsator Quick Details:

- Item: milking machine pulsator
- Model: LT80
- Type: pneumatic pulsator
- Type of Animal: Cow, sheep, goat.

Milking Machine Fittings LT80 Dairy Milking 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.

Milking Machine Fittings LT80 Dairy Milking 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.

Milking Machine Fittings LT80 Dairy Milking PulsatorFeatures:

- Pneumatic pulsators could be easily installed, accurate, durable, simple to mantain.
- Pneumatic pulsators are economical and more cheaper, because they do not use electricity. They are mostly used in remote locations.
- 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.

Electronic Milk Pulsator: LE20 and LE30

- 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.
- Compared with pneumatic pulsators, the electronic pulsators are more accurate and durable, and easier to maintain.

Dairy Milking Fittings Milking Machine Pulsator Features:

- Pneumatic pulsators could be easily installed, accurate, durable, simple to mantain.
- Pneumatic pulsators are economical and more cheaper, because they do not use electricity. They are mostly used in remote locations.
- 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.

Electronic Milk Pulsator: LE20 and LE30

- 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.

- 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