Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Ульяновск (8422)24-23-59 Уфа (347)229-48-12 46-40 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 -56 Ярославль (4852)69-52-93

Смоленск (4812)29-41-54

Ставрополь (8652)20-65-13

Сочи (862)225-72-31

Сургут (3462)77-98-35

Тверь (4822)63-31-35

Томск (3822)98-41-53

Тула (4872)74-02-29

Тюмень (3452)66-21-18

Казахстан (7172)727-132



Mini Safety Valve

Application

Mini type safety valve for the specific volume is small, exquisite appearance, with a lock nut, especially suitable for micro pressure vessel equipment protection. No retention seal design

Operating Principles

- The valve is normally closed.
- ®By adjusting the spring with pressure nut, the valve is calibrated to a specific pressure
- ®When the pressure in the pipe exceeds to the specify pressure, the valve open automatically to make the liquid out in order to reduce pressure

Technical specifications

◆Size: 1/2"-3/4",DN10-DN20

*KV value: 0.9-1.1m3/h

Max. Temperature : 130°C(EPDM)/266°FSet-pressure : (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Sight glass Type Drain Valve

Application

- •Sight glass Type Drain Valve is used to protect the flow through pipes, pumps, accessories, especially irrigation safety equipment.
- ©Sight glass Type Drain Valve design of health and safety, prevent dangerous and equipment failure due to the pressure induced, exterior design with a transparent window can be observed in the overflow, pressure setting can be achieved through the upper hand wheel can be, can debug through external pressure gauge can be clearly see
- © Full stainless steel, the valve is the best choice for protection equipments in diary, food, beverage, pharmacy and fine chemical industries.

Operating Principles

- The valve is normally closed.
- Pressure is set by calibrating the spring with pressure nut.
- •When the pressure in the pipe exceeds to the specify pressure, in order to reduce pressure the valve open automatically to make the liquid out

Technical Specifications

◆Size: 1"-2",DN25-DN50 ◆KV Value: 8.5-49m3/h

◆Max. temperature: 130°C(EPDM)/266°F ◆Set-pressure: (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Safety valve/Manual venting device

Application

- The safety valve is used to protect the flow pressure safety through pipes, pumps, accessories, pools,
- •With sanitary and safe design, it's avoid operation danger and equipment failure caused by exceed pressure.
- •With sanitary design and completely material of stainless steel, the valves is the best choice for protection of equipments in diary, food, beverage, pharmaceutical and fine chemical industries.

Operating Principles

Manual fast row safety valve features: you can open the valve manually, the spot cleaning (used together with the pump channel) can allow the fluid to pass through

- •Under normal operating conditions, the valve remains closed.
- The specific pressure is set by adjusting the spring pressure nut.
- •When the pressure in the pipes is exceed the specific pressure, the valve will open automatically to make the liquid pass over, so that pressure in the pipeline is reduced.
- The valve can be operated with handle. When the handle remains open on the operation spot, the detergent can flow though the flow valves.

◆Size: 1"-4",DN25-DN100 ◆KV Value: 8.5-180m3/h

Max. temperature : 130°C(EPDM)/266°FSet pressure : (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Pneumatic Safety Valve

Application

- The safety valve is used to protect the flow pressure safety through pipes, pumps, accessories, pools, etc.
- •With sanitary and safe design, it's avoid operation danger and equipment failure caused by exceed pressure.
- •With sanitary design and completely material of stainless steel, the valves is the best choice for protection of equipments in diary, food, beverage, pharmaceutical and fine chemical industries.

Operating Principles

Pneumatic safety valve features: This type safety valve well suit for using automaticially pipline system.

- •Under normal operating conditions, the valve remains closed.
- The specific pressure is set by adjusting the spring pressure nut.
- •When the pressure in the pipes is exceed the specific pressure, the valve will open automatically to make the liquid pass over, so that pressure in the pipeline is reduced.
- The valve can be with handle in order to realize partial open. When the handle remains open on the operation spot, the detergent can flow though the flow valves.

Technical Specifications

◆Size: 1"-4",DN25-DN100 ◆KV Value: 8.5-180m3/h

◆Max. temperature: 130°C(EPDM)/266°F ◆Set pressure: (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Four Way Safety Valve

Application

- The safety valve is used to protect the flow pressure safety through pipes, pumps, accessories, pools, etc.
- •With sanitary and safe design, it's avoid operation danger and equipment failure caused by exceed pressure.
- •With sanitary design and completely material of stainless steel, the valves is the best choice for protection of equipments in diary, food, beverage, pharmaceutical and fine chemical industries.

Operating Principles

Manual fast row safety valve features: you can open the valve manually, the spot cleaning (used together with the pump channel) can allow the fluid to pass through

- •Under normal operating conditions, the valve remains closed.
- The specific pressure is set by adjusting the spring pressure nut.
- •When the pressure in the pipes is exceed the specific pressure, the valve will open automatically to make the liquid pass over, so that pressure in the pipeline is reduced.
- The valve can be operated with handle . When the handle remains open on the operation spot, the detergent can flow though the flow valves.

Technical Specifications

◆Size: 1"-4",DN25-DN100 ◆KV Value: 8.5-180m3/h

Max. Temperature: 130°C(EPDM)/266°FSet Pressure: (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Safety Valve-Basic Type

Application

- The safety valve is used to protect the flow pressure safety through pipes, pumps, accessories, pools, etc.
- •With sanitary and safe design, it's avoid operation danger and equipment failure caused by exceed pressure.
- •With sanitary design and completely material of stainless steel, the valves is the best choice for protection of equipments in diary, food, beverage, pharmaceutical and fine chemical industries.

Operating Principles

Manual fast row safety valve features: you can open the valve manually, the spot cleaning (used together with the pump channel) can allow the fluid to pass through

- •Under normal operating conditions, the valve remains closed.
- The specific pressure is set by adjusting the spring pressure nut.
- •When the pressure in the pipes is exceed the specific pressure, the valve will open automatically to make the liquid pass over, so that pressure in the pipeline is reduced.
- The valve can be operated with handle. When the handle remains open on the operation spot, the detergent can flow though the flow valves.

Technical Specifications

◆Size : 1"-4",DN25-DN100 ◆KV Value : 8.5-180m3/h

◆Max. temperature: 130°C(EPDM)/266°F ◆Set pressure: (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L



Safety valve

Application

- The safety valve is used to protect the pressure flowing through pipes, pumps, accessories, pools, etc.
- The safety valve is designed to be healthy and safe to prevent danger and equipment failure due to pressure.
- Hygienic design and complete stainless steel manufacturing, this valve is the best choice for protection equipment in the dairy, food, beverage, pharmaceutical, fine chemical industry.

Principle of operation

- The valve remains closed under normal operating conditions.
- The valve is calibrated to a specific pressure by adjusting the spring with the pressure nut.
- When the pressure in the pipeline exceeds a certain pressure, the valve opens and allows fluid out, thereby reducing the pressure in the piping system.

Technical specifications

◆Specifications: 1"-4", DN25-DN100

◆KV value: 8.5-180m3/h

Maximum temperature: 130°C (EPDM)/266°FSetting pressure: (0-3bar/0-6bar/6-10bar)

◆Material: 304/316L

◆ Certification: Safety Valve Special Manufacturing License

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Симферополь (3652)67-13-56 Ярославль (4852)69-52-93 Казахстан (7172)727-132

Смоленск (4812)29-41-54

Ставрополь (8652)20-65-13

Сочи (862)225-72-31

Сургут (3462)77-98-35

Тверь (4822)63-31-35

Томск (3822)98-41-53

Тула (4872)74-02-29

Уфа (347)229-48-12

Тюмень (3452)66-21-18

Ульяновск (8422)24-23-59

Хабаровск (4212)92-98-04

Челябинск (351)202-03-61

Череповец (8202)49-02-64

Казахстан (7172)727-13