

OUTWARD RELIEF VALVES



Product Description

The outward relief valves are designed specially for relieving pressure in both electric and electro optic equipment and standards settings from 0.5 psid to 5.0 psid. It is typically used for safety valves and pneumatic pipelines.

Industries Served

- Apparel And Accessory Packaging
- Electronics



STREAM PEAK INTERNATIONAL PTE LTD
Tel: +65 6610 7921 | Fax: +65 6862 2520
Email: enquiry@streampeak.com.sg

Valuing Relationships, Protecting Goods
Address: 26 Tuas South Street 3, S(638026)
Website: www.streampeak.com.sg

Key features

- Used for electric and electro-optic equipment
- Reduce pressure in electric and electro-optic equipment equipments

M20 Thread Outward Relief Valve

This panel mounting outward relief valve is ideal for protecting equipment from vacuum damage. It comes with a back nut and a alochrome thread for R.F. Screening Continuity.

This valve comes in a range of pressure settings. For more information, please contact us directly at enquiry@streampeak.com.sg

M20 Thread Outward Relief Valve (8531)

Designed to protect equipment from vacuum damage, this valve is supplied with a back nut and o-ring for fitting, and has a PTFE coated stainless steel mesh to act as a filter and protect the valve from dust and contaminants. In addition, it has a alochrome thread for R.F Screening Continuity.

This valve comes in a range of pressure settings. For more information, please contact us directly at enquiry@streampeak.com.sg

2" Thread Outward Relief Valve (Stainless Steel)

This unit is the largest stainless steel outward pressure relief valves available in Stream peak. They can be fitted with either Viton or Nitrile seals, allowing for a large flow rate. This valve can also be mounted in reverse positions to act as an inward relief valve.

Commonly used with our tank vent dryers, the valves give additional protection to prevent blockages. The BSP thread indicates that they can be easily mounted into standard pipe fittings.

Flange Mounted Outward Relief Valve

Protecting equipment from Vacuum damage, this unit is protected by a mechanical guard. Additional filtration can be added but may affect the flow rate.



Push Fit Outward Relief Valve

This small push fit aluminium outward relief valve is capable of protecting equipment from vacuum damage. For more technical specifications, please contact our sales experts directly.

Un-threaded Glass Loaded Nylon with Splash Guard Outward Relief Valve

This large push fit nylon outward relief valve is capable of protecting equipment from vacuum damage. For more technical specifications, please contact our sales experts directly.

M30 Thread Outward Relief Valve

This panel mounting aluminium outward relief valve protects equipment from vacuum damage. Depending on your operations requirements, this unit can be supplied in various pressure settings and has a filter on the inlet.

1.5 BSP Thread Outward Relief Valve (Stainless Steel)

One of the largest inward pressure relief valves available, the 1.5" BSP Thread Inward Relief Valve can also be mounted in reverse positions to act as outward relief valves.

Commonly used with our tank vent dryers, the valves give additional protection to prevent blockages. The BSP thread indicates that they can be easily mounted into standard pipe fittings.

10mm Diameter Push Fit Outward Relief Valve

Used to protect equipment from vacuum damage, this valve is supplied with a stainless steel mesh to act as a filter and protect the valve from dust and contaminants.

The unit comes in a range of pressure settings to cater to your operations needs. For more information, please contact us at enquiry@streampeak.com.sg



1.5" BSP Thread Outward Relief Valve

One of the largest inward pressure relief valves available, the 1.5" BSP Thread Inward Relief Valve can also be mounted in reverse positions to act as outward relief valves.

Commonly used with our tank vent dryers, the valves give additional protection to prevent blockages. The BSP thread indicates that they can be easily mounted into standard pipe fittings.

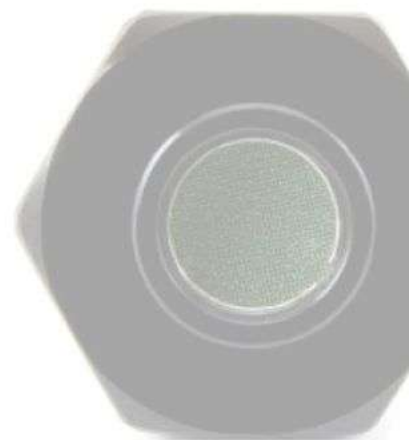
1.5 BSP Double Thread Outward Relief Valve

This relief valve comes with a large hexagonal head. One side is tapered and the other is parallel, allowing it to be installed in-line or connected to an exhaust or intake. This unit can be easily installed with a socket or spanner, and can be mounted in reverse position to act as outward relief valves.

Commonly used with our tank vent dryers, the valves give additional protection to prevent blockages. The BSP thread indicates that they can be easily mounted into standard pipe fittings.

9/16-21 UNF-3B Thread

Specially designed to meet the need for a low-cost, one-way, pressure relief valve, this unit has a standard settings range from 0.5 psid to 3.0 psid reseal or cracking pressure.



Related Products



Combined Relief Valves
& Indicators



Exhaust & Connection Ports



High Flow Valves



Inward Relief Valve