





## Flame arrester

## **Purpose**

Flame arresters are commonly used to prevent external flames from entering equipment or pipelines containing flammable and explosive gases, or to prevent flames from spreading between equipment and pipelines. They are safety devices used to prevent the spread of flammable gas flames.





## **Feature**

- 1. Made of 316L stainless steel material, with high strength and corrosion resistance;
- 2. Micro porous heat dissipation flame extinguishing device ensures flame extinguishing;
- 3. The gas one-way valve automatically cuts off the gas source instantly during the tempering process;
- 4. Imported configuration filter screen to prevent impurities from entering;
- 5. Used in low-pressure pipelines;
- 6. Suitable for hydrogen, acetylene, and other flammable gases;
- 7. Connection method: NPT female thread or sleeve connector.