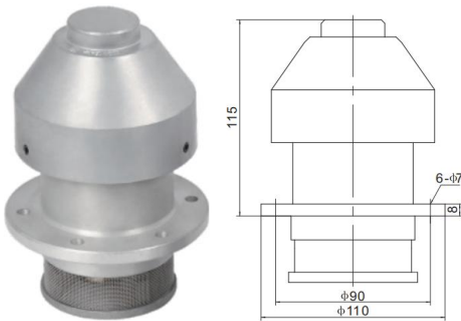


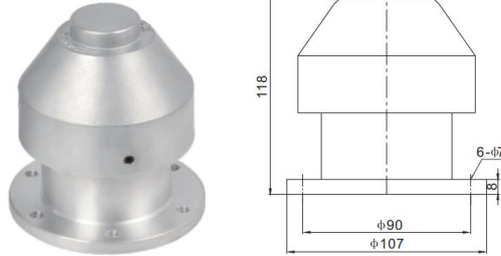
Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

HBPV-E Series of External (Outside of Tank) Vacuum Pressure Vent Valves

The vacuum pressure vent valve is installed on the top of oil tanks, primarily used to balance the internal and external pressure, ensuring the safety of the tank during operation. It is equipped with an anti-splash device, effectively preventing oil from spilling during transportation, achieving energy-saving and environmental protection. To ensure the long-term normal operation of the vacuum pressure vent valve, regular inspection and maintenance are recommended to prevent debris accumulation from affecting its performance.



HBPV-E-FA External Vent Valve with Fire Arrestor and Flange Connecting



HBPV-E-02 External Vent Valve with Flange Connecting

Product Features:

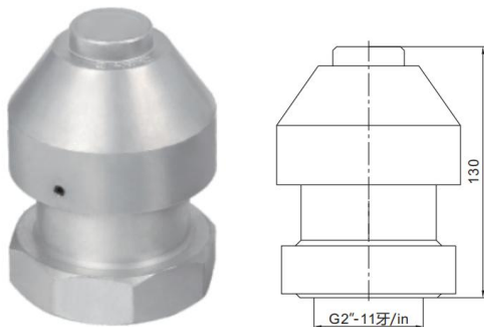
Excellent Sealing: Ensures safe and reliable connection with no leakage.

High-Quality Material: Made of cast aluminum alloy, durable and corrosion-resistant.

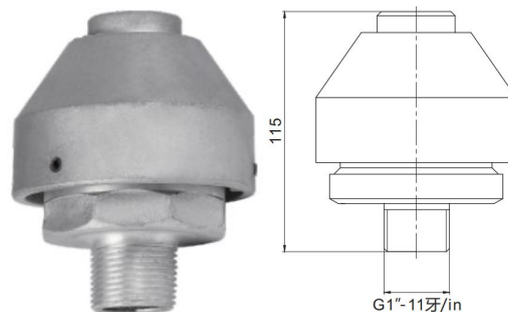
Multiple Installation Options: Available in flange and threaded connections, with various thread sizes to meet your needs.

Operating Temperature: -25°C to 80°C, suitable for a wide range of environments.

Applicable Media: Suitable for water, hydraulic oil, mechanical oil, diesel, emulsified oil, various greases, and chemicals.



HBPV-E-03 External Vent Valve with BSPP or NPT 2 inch Female Thread



HBPV-E-04 External Vent Valve with BSPP or NPT 1 inch Male Thread

Product Applications:

The vacuum pressure vent valve, also known as the spring breather valve, oil tank truck breather valve, or vent valve, is an essential component for oil tankers, refueling trucks, and oil ships. It automatically regulates the internal pressure of the tank, maintaining constant pressure during oil input or output, reducing oil vapor leakage, and ensuring the cleanliness and safety of the oil.