Piston type anti-siphon valve KAV



Your benefits

- Piston instead of diaphragm for maximum safety even in case of pollution, ice or system overpressure
- Height difference continuously adjustable from 1 m to 4 m
- Ŧ Adjustment value corresponds to the safe height (reduced line resistance)
- Also for outdoor use (manhole)
- 🛃 Sealed system for error-free operation
- 🛃 Pressure gauge can be connected
- Pressure relief mechaism in both directions

Application

For oil carrying suction pipes in oil consuming systems where a pipe section is below the maximum tank level. KAV keeps fuel oil from being siphoned out of the tank in the case of leaks in the suction line. Suitable for the following media: Fuel oil (DIN 51603-1) and diesel fuel (EN 590) as well as biofuel and biodiesel with up to 100 % FAME. Also for use in flood hazard areas.





Description

Installation example

Vacuum-controlled shut-off system with a completely new function principle. KAV is closed when the burner pump is not in operation. When the burner pump starts, a vacuum is generated in the suction line. This opens the KAV and fuel oil is pumped from the tank. If the suction line has a leak or if the burner pump stops, KAV closes and the suction line between the tank and the burner pump is shut off.

KAV features a pressure relief mechanism, i.e. if the fuel oil contained in the suction line heats up and therefore expands, KAV opens. The fuel oil can flow back into the tank (provided that a tank withdrawal fitting without backflow preventer is installed). The pressure relief is independent of the adjusted safe height and operates reliably at a response pressure as low as 300 mbar. KAV is continuously adjustable from 1-4 m. The adjusted value corresponds to the actual safe height (= max. liquid level) and not the installation height (as in the case of diaphragm type anti-siphon valves). This results in reduced line resistance, which has a positive effect on the service life of the burner and the pump.

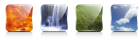
KAV is designed as a sealed system. Therefore, no vent is required and water or dirt cannot get into the system. Since the sensitive diaphragm as the main actuating element has been replaced by a piston, malfunctions caused by pollution, ice or system or overpressure (rupture of the diaphragm) are practically excluded.

Technical specifications

Adjustment of safe height	1−4 m, continuously adjustable ≙actual safe height	
Connection thread	3/8 female thread at both ends	
Mounting position	Any	
Oil flow rate	Max. 220 l/h	
Operating temperature range	Medium/Ambient: -25/+60 °C (function range)	
Vacuum-tight	Up to -1 bar	
Test pressure	Max. 10 bar	
Response pressure	300 mbar	
Housing material	Brass	
Approval for construction products	(DIBt) Z-65.50-415	
Scope of delivery	Piston type anti-siphon valve with screw connector kit for pipes $Ø$ 6, 8 and 10 mm and lead sealing kit	



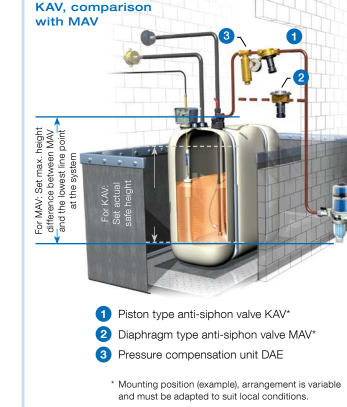
Version	Part no.
Piston type anti-siphon valve KAV	20240
Pressure gauge (-0.7/+0.9 bar) for indication of the opening pressure of KAV	70030
Tester anti-siphon valve	20239



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