



Antifreeze valve

108 series

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- Prevents ice forming in the heat pump circuit avoiding any damage to the machine and pipes.
- Mechanical protective system.
- The version with the air sensor allows the system to work in cooling mode, even when the water temperature is approaching 3 °C.



CALEFFI
Hydronic Solutions

PRODUCT RANGE



ANTIFREEZE VALVE

CODE	CONN.	Kv
108601	1"	55
108701	1 1/4"	70
108801	1 1/2"	72
108301	Ø 28	64

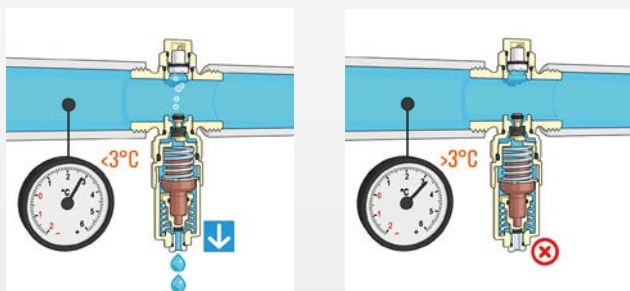
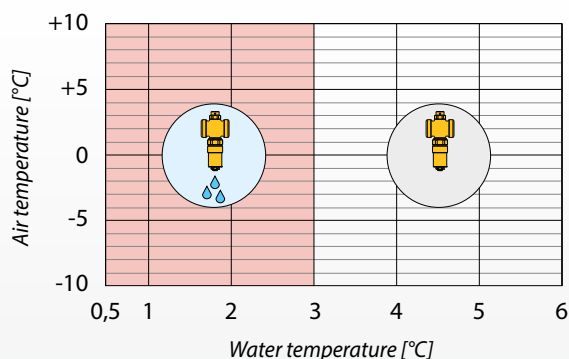


ANTIFREEZE VALVE WITH AIR SENSOR

CODE	CONN.	Kv
108611	1"	55
108711	1 1/4"	70

OPERATING PRINCIPLE

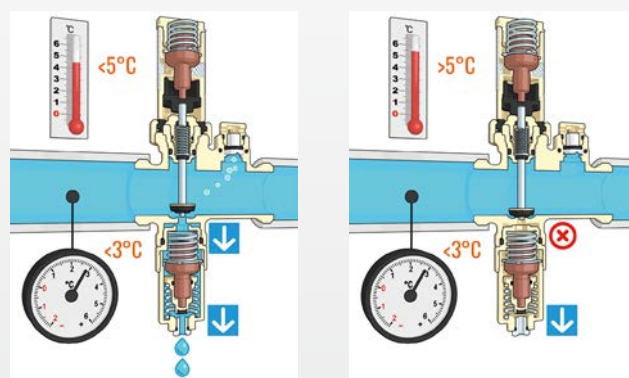
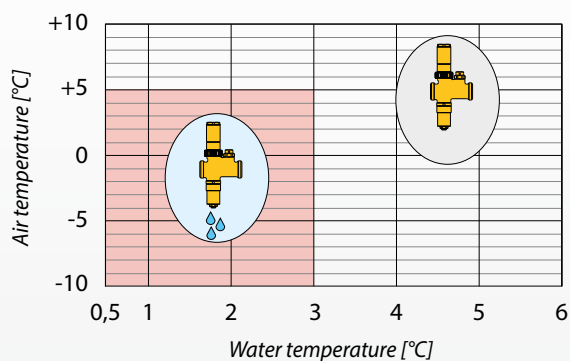
The antifreeze valve 108 series allows drainage of the medium in the circuit when the circuit temperature reaches an average value of 3 °C.



OPERATING PRINCIPLE

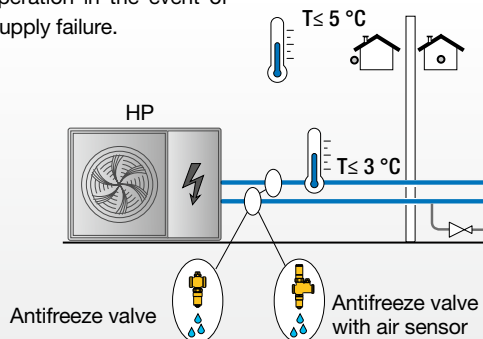
The 108 series antifreeze valve with air sensor allows drainage of the medium in the circuit when the circuit temperature reaches a value of 3 °C.

In outside temperature conditions over 5 °C, the antifreeze valve cut-in is inhibited by the air temperature sensor. This prevents the valve from cutting in during operation in cooling mode during summertime.



APPLICATION DIAGRAM

Winter operation in the event of electric supply failure.



TECHNICAL SPECIFICATIONS

Working temperature range	0-65 °C
Maximum working pressure	10 bar
Medium	acqua
Medium temperature (opening)	3 °C
Enabling of antifreeze function with low outside air temperature (108611-108711)	< 5 °C

REFERENCE DOCUMENTATION

108 series

- Technical brochure 01376

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We reserve the right to make changes and improvements to our products and the related technical data in this publication, at any time and without prior notice. The website www.caleffi.com always has the most up-to-date version of the document, which should be used for technical verifications.

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