

HIGH FLOW AIR VENT

Description

High-flow float air vent for deaerating heating systems. Body in cast iron GG25, fully painted in epoxy resin. Removable cover in epoxy-coated cast iron GG25. Float in high-density expanded polyethylene. OT58 brass cap. Manual air vent.

Ø 12x17 female drain port, by removing the knurled plug. Vertical installation at the top of risers. Female connection.

Strong Points

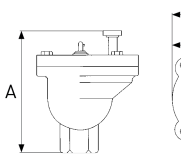
Removable cover for cleaning the trap Isolation of the trap with the knurled plug in case of leak.

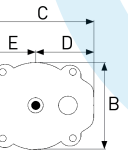


in the installation.

Specifications

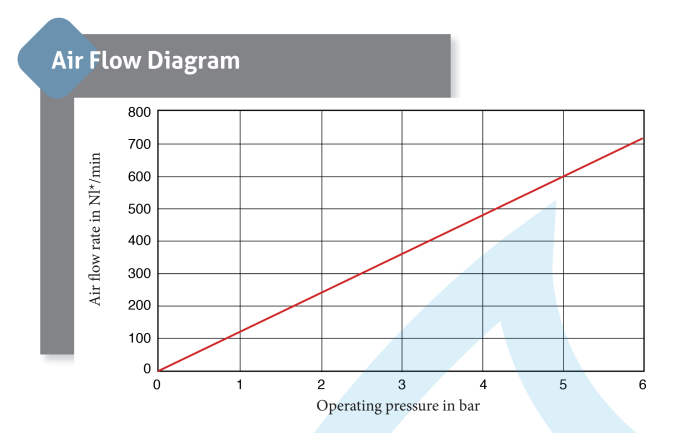
	P. maxi	T° maxi	Fluid		В	С	D	Е
20 x 27	12 b. à 20°C - 4 b. à 110°C	115°C	Heating	169	120	140	80	60







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* Nl (normal litre): represents 1 litre of air at atmospheric pressure.



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Workshop

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