

Vortex 700

Heat pump filter

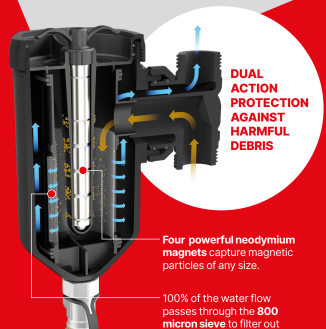
with strong magnet and high-capacity filtration sieve

Why install a heat pump system filter?

- Defend against build-up of installation debris, organic material, magnetic and non-magnetic sludge that can be found in low temperature systems
- Ensure efficiency of the heating system, reducing excess energy usage
- Protect system components such as pumps and heat exchangers from breakdown

A quality heat pump filter, like Eliminator Vortex700, captures harmful debris so it can be removed, for optimum system efficiency and service life.





non-magnetic debris.

Why choose Eliminator Vortex700?

Dual action

• Targets all types of debris in air source heat pump systems.

Fast installation

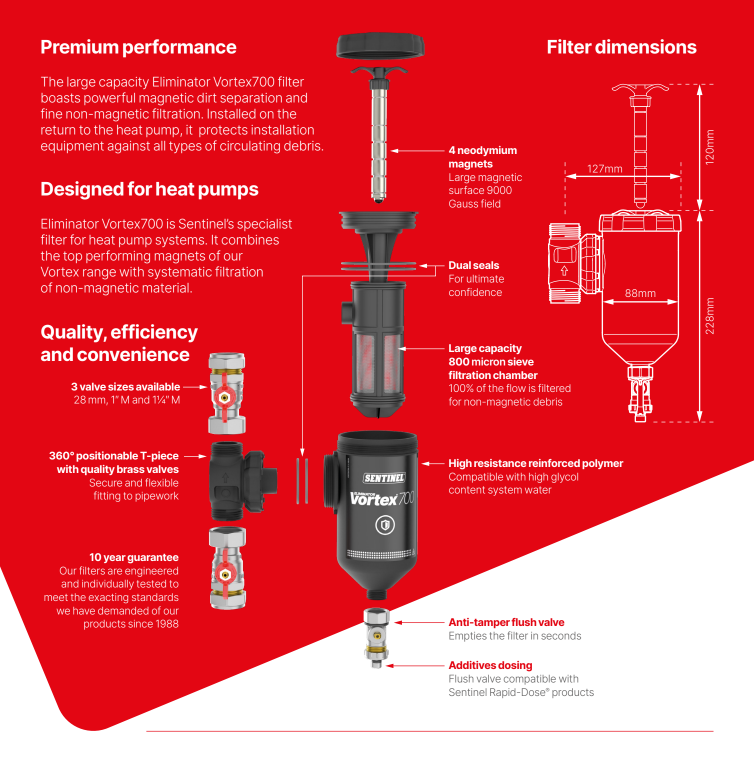
- 360° adjustable T-piece for in-line installation in minutes onto a variety of pipework orientations.
- 2 isolation valves included, in a choice of 3 sizes: 28 mm, 1" M and 11/4" M to suit heat pump pipework.

Simple servicing

- Flush in seconds under system pressure.
- Remove filtration chamber to inspect collected debris and clean the sieve no specific tool required.

Quality confidence

- 10 year total product guarantee.
- Dual seals, pressure tested on every single unit.
- Reinforced polymer suitable for high glycol content system water.



Use Eliminator Vortex700 as part of The Sentinel System best practice approach to water treatment:



Scan the QR code for more information, or visit: www.sentinelprotects.com/uk/vortex700

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