













- Able to be installed in any manufacturer's loose-fill filters
- ISO 10121-1:2014 tested media
- UL 900 classified for flammability
- Targets oxidizable acidic gases responsible for corrosion and a wide range of volatile organic gases and odours.
- Ideal for the removal of hydrogen sulfide, formaldehyde, ethylene, medium to high molecular weight VOCs, and low volatility organic contaminants

Media Activated Carbon;Impregnated Activated Alumina Max Temperature (°C) 40 Min Temperature (°C) 10 Relative Humidity max 40%-70% Installation Options All loose-fill molecular air filters. Comment UL approved	Application	Targets oxidizable acidic gases responsible for corrosion and a wide range of volatile organic gases and odours in a single stage when space is limited.
Min Temperature (°C) 10 Relative Humidity max 40%-70% Installation Options All loose-fill molecular air filters.	Media	Activated Carbon;Impregnated Activated Alumina
Relative Humidity max 40%-70% Installation Options All loose-fill molecular air filters.	Max Temperature (°C)	40
Installation Options All loose-fill molecular air filters.	Min Temperature (°C)	10
	Relative Humidity max	40%-70%
Comment UL approved	Installation Options	All loose-fill molecular air filters.
	Comment	UL approved

