## **CAMPURE 32**







## ADVANTAGES

- Able to be installed in any manufacturer's biogas scrubber
- ISO 10121-1:2014 tested media
- UL 900 classifed for flammability
- Ideal for biogas applications
- Targets hydrogen sulfide for supply side and sulfur dioxide for exhaust
- Co-formed media ensures complete impregnation of the media with proprietary chemical formula

MediaImpregnated Activated CarbonMax Temperature (°C)60Min Temperature (°C)10Relative Humidity max40%-90%Installation OptionsAll loose-fill molecular air filters.CommentUL approved	Application	Removal of hydrogen sulphide contamination from methane produced by anaerobic digestion (AD) processes to prevent corrosion in biogas engines and grid injection.
Min Temperature (°C)10Relative Humidity max40%-90%Installation OptionsAll loose-fill molecular air filters.	Media	Impregnated Activated Carbon
Relative Humidity max40%-90%Installation OptionsAll loose-fill molecular air filters.	Max Temperature (°C)	60
Installation Options All loose-fill molecular air filters.	Min Temperature (°C)	10
	<b>Relative Humidity max</b>	40%-90%
Comment UL approved	Installation Options	All loose-fill molecular air filters.
	Comment	UL approved