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

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