IMPREGNATED CARBON FOR ACIDS





ADVANTAGES

- Able to be installed in any manufacturer's loose-fill filters
- ISO 10121-1:2014 tested media
- Available in a range of sizes
- Activated carbon impregnated to target strong acid gases
- Ideal for hydrogen sulfide, sulfur dioxide, oxides of nitrogen, hydrogen chloride, and hydrogen fluoride removal

Application	Targets acidic gases: hydrogen sulfide, sulfur dioxide, oxides of nitrogen, hydrogen chloride, hydrogen fluoride, etc.
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.



