## SULFUR IMPREGNATED CARBON





## ADVANTAGES

- Able to be installed in any manufacturer's loose-fill filters
- ISO 10121-1:2014 tested media
- Available in a range of sizes (4mm is the most common)
- Extruded coal carbon impregnated to target mercury vapors
- Ideal for shallow to mediums bed depths and systems with less than .1s contact time

Application	Targets mercury vapors. Used most commonly in the mining industry.
Media	Impregnated Activated Carbon
Max Temperature (°C)	70
Min Temperature (°C)	10
Relative Humidity max	30%-90%
Installation Options	All loose-fill molecular air filters.

