

Gas-Phase Chemical Media

SAAFCarb™ MA.HT

Product Overview

- High capacity, chemical media targeted for H₂S removal
- Provides extended equipment protection with infrequent media changeovers
- Compatible for use in all carbon-based air filtration systems
- Low pressure drop and high adsorptive capacity



Specifications

Media Type	Chemical
Frame Material	None
Max Operating Temperature	125°F (52°C)

Product Information

Part Number	Media Type	Media Wgt. per Container (Lbs.)	Shipping Container Volume (Cubic Feet)
Cubic Foot Containers			
395-914-800	SAAFCarb MA.HT	28	1.2
<i>NOTE: All media packaged in Cubic Foot Containers is sold per container. Containers cannot be broken.</i>			
Large Super Sack Containers			
395-913-800	SAAFCarb MA.HT	1100	39.3
<i>NOTE: All media packaged in Large Super Sack Containers is sold per pound. The weights should be sold in multiples of the container weight.</i>			

GAS-PHASE
CHEMICAL MEDIA

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

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