Gas-Phase Chemical Media

SAAFBlend™ WS

Product Overview

- Targets acidic gases, volatile organic compounds, reactive molecular weight organics
- Accurate service life testing
- Target contaminants include:
 - Formaldehyde
 - Hydrocarbons (VOCs)
 - Hydrogen sulfide
 - Lower molecular weight aldehydes and organic acids
 - Nitric oxide
 - Nitrogen dioxide
 - Sulfur dioxide



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				
395-914-002	SAAFBlend WS (33/33/33 Mix)	40	1.2	
NOTE: All media packaged in Cubic Foot Containers is sold per container. Containers cannot be broken.				
Large Super Sack Containers				
395-913-002	SAAFBlend WS (33/33/33 Mix)	1100	29.7	
NOTE: All media packaged in Large Super Sack Containers is sold per pound. The weights should be sold in multiples of the container weight.				



