



41041 Black Bayou Rd. Gonzales, Louisiana, USA 70737
Phone (225) 644-5255 FAX (225) 644-3975
www.gmicfilters.com sales@gmicfilters.com

INSTALLATION INSTRUCTIONS
ULTRA GLYSORB PLUS CARTRIDGE
Part # 103-506

06/03

The Ultra Glysorb Plus Cartridge part # 103-506 is designed for installation into the A+ Corporation Sample Master Filter Model 420.

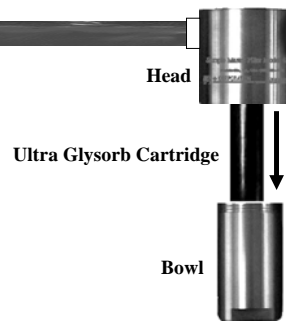
Install the cartridge as follows:

1) Remove all sources of pressure from the Sample Master Filter 420

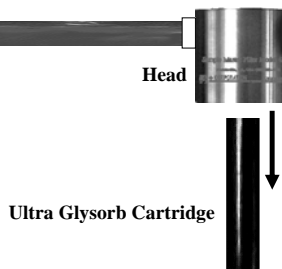
CAUTION:
Max Pressure=4000 PSI



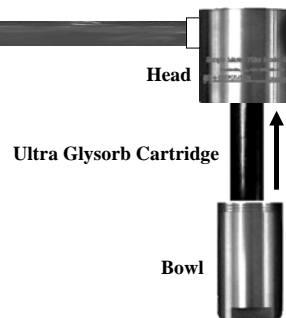
2) Remove the bowl of the filter by turning it counterclockwise by hand.



3) Remove the spent cartridge if one is currently installed.



4) Remove a new cartridge from its protective packaging and reseal the remaining cartridges. Insert one of the new cartridges into the head of the filter.



CAUTION:

Minimize exposure to atmosphere once cartridge is removed from its protective packaging.

4) Replace the bowl of the filter and hand-tighten by turning clockwise.

5) Re-establish gas flow.

CAUTION:
Max Pressure=4000 PSI



A typical service life is approximately two months, but will vary dependent upon the degree of gas sample contamination

**SEE OUR WEBSITE FOR OTHER PRODUCTS & LITERATURE
AVAILABLE FROM A+ CORPORATION**

www.geniefilters.com

Moisture and Corrosion Control Products - Request Brochure B-MCC

Natural Gas Industry Products (including 410 & Glysorb) - Request Brochure B-NGI

Analyzer Application Notes - Consult A+ Corporation technical support for specific applications

Series 100 (Gas/Liquid) Genie Membrane Separators - Request Brochure B-100

Series 200 (Liquid/Liquid) Genie Membrane Separators - Request Brochure B-200

Diaphragm Sample Pump - Request Application Note and Installation Instructions

140 Series Membrane Separator Probes (Ambient Air Monitoring Filters) - Request Brochures B-142 and B-143