

GENIE®

membrane separator
Model 210X



Applications

- › Spot, composite, or continuous liquid sampling in any process industry especially petrochemical and oil refining
- › Liquid process gas chromatographs
- › Fourier Transform Infrared (FTIR)
- › Near Infrared (NIR)
- › Reid Vapor Pressure (RVP) analyzers
- › Cloud point/ freeze point
- › Physical properties analyzers
- › X-ray absorption
- › X-ray fluorescence
- › Knock Engines
- › VOC spargers
- › Degassing water samples
- › Degassing spent sulfuric acid

Benefits

- › Superior analyzer protection
- › Helps preserve sample integrity
- › Reduces analyzer maintenance
- › Improves analyzer reliability

Features

- › Genie® Membrane Technology™
- › Low internal volume
- › Simple design

Quick Study

The Series 200 Genie® Membrane Separators™ remove 100% of suspended, immiscible liquids in liquid hydrocarbon samples, which allows only hydrocarbon liquid sample to flow to an analyzer. This action protects against damage to analyzers and sample system components. The original Series 200 models can accommodate a wide variety of applications. The Supreme Series™ 200 models accommodate the same applications, yet they offer an improved housing design for easy maintenance.

The Model 210X protects liquid hydrocarbon systems from water, caustic, sulfuric acid or other immiscible liquids where the operating pressure does not exceed 450 psig. It also removes absorbed gases, gas bubbles, or volatile organic carbon (VOC) compounds from water sample at the same pressure rating. The Model 210X has 2 times the membrane cross sectional area of a Model 210, which doubles the flow rate capacity. It offers protection for applications such as Reid Vapor Pressure analyzers, X-ray absorption, and VOC spargers.

Technical Specifications

Maximum pressure rating	450 psig
Maximum recommended supply pressure	Lowest possible pressure consistent with application* *Must not exceed "Pressure rating" listed above
Maximum temperature	302 °F (150 °C)
Maximum recommended membrane flow rate (For higher flow rates contact the factory)	600 cc/min in Diesel* 800 cc/min in Kerosene* 1,800 cc/min in Gasoline* *Maximum flow results in approximately 10 psi membrane differential pressure
Port sizes	Inlet, Outlet, Bypass: 1/4" female NPT
Internal volume	Inlet: 2.00 cubic inches Outlet: 0.23 cubic inches
Wetted materials	Machined parts : 316 stainless steel / NACE compliant All other metal parts: stainless steel / NACE compliant Sealing material: fluoroelastomer standard Membrane: Inert

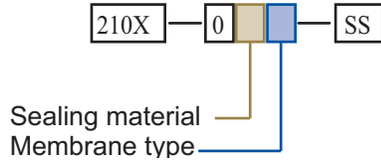


Model Numbering & Additional Part Numbers

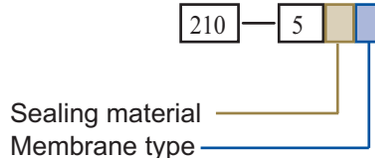
Your model number is determined by your specific needs. Choose options below.

Sealing material	0 = fluoroelastomer 1 = perfluoroelastomer (other materials available upon request)
Membrane type	8 = Liquid/Liquid Backed membrane (other membranes available upon request)
Mounting bracket accessory	Part # 210X-509-SS (sold separately)

How to build the model number:

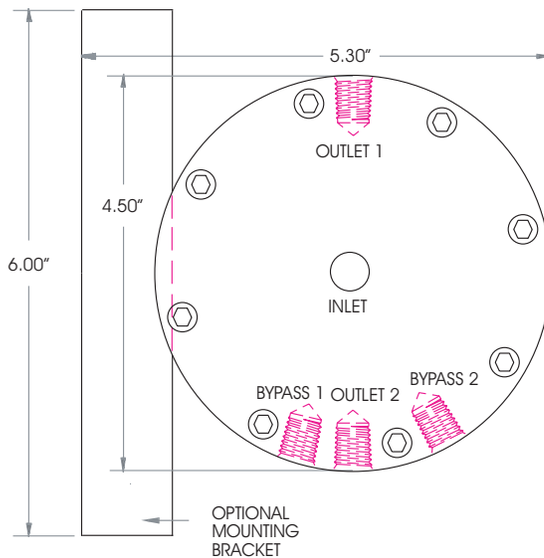


How to build the replacement membrane kit number:

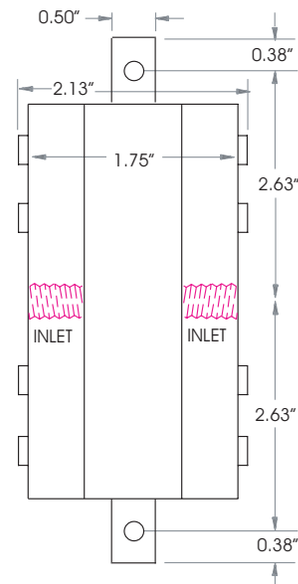


Dimensions

Front View



Side View



Local Distributor:



An ISO 9001:2008 certified company

Manufacturer

A+ Corporation, LLC

41041 Black Bayou Road
Gonzales, LA 70737

Call for expert product application assistance:

Phone: (225)-644-5255 Website: www.geniefilters.com

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