

GUARDIAN MEMBRANE FILTERS

- Integral Porting And Mounting Bracket
- 316L Stainless Steel Standard: NACE MR-01-75 Compliant
- Up To 70 LPM Flow (2.5 SCFM)
- 1500 PSIG Maximum Pressure Rating On All SS Units
- Liquid / Liquid Separation With SML Model**



Many sample systems require zero liquid entrainment, and demand the sample not to be altered. To obtain this goal a membrane filter should be used. A porous PTFE membrane, supported by a sintered stainless steel disc is at the heart of this unit. As a wet sample enters, the membrane only allows gas or vapor molecules to pass through while all liquids are stopped. Our series of membrane filters are uniquely designed to allow the operator quick and easy membrane service while providing high performance filtration. The body contains an integral mounting bracket along with the inlet, outlet, drain, and bypass connections. The threaded cap is user friendly with knurls and flats for optimum infield serviceability. No connections are broken to service the membrane disc.

The porous membranes are produced from pure PTFE; they are extremely inert and have very low absorption levels. There are two standard grades available for use in low to high flow applications. The M1 (0.1 micron) is a low flow type membrane suitable for most liquids and the M2 (0.8 micron) is a high flow type recommended for higher surface tension liquids.

STANDARD MEMBRANE MODELS

Stainless Steel Housing Model	SM105.111	SM105.221	SM205.221	SM205.441
PTFE Housing Model (3)	FM105.111	FM105.221	FM205.221	FM205.441
Polypropylene Housing Model (3)	PM105.111	PM105.221	PM205.221	PM205.441
Port Size (NPT)	1/8"	1/4"	1/4"	1/2"
Drain & Gauge Port (NPT)	1/8"	1/4"	1/4"	1/2"
Maximum Temperature (°F)	212	212	212	212
Maximum Pressure (psig)	1500	1500	1500	1500
Principle Dimensions: (inch)				
Center of Port to Back	0.40	0.40	0.60	0.60
Body Diameter	2.48	2.48	4.00	4.00
Body Depth	1.75	1.75	2.50	2.50
Space Required to Remove Cap	0.90	0.90	1.30	1.30
Membrane Code (2)	MT.33.	MT.33.	MT.61.	MT.61.
Materials Of Construction: (1)				
Head, Bowl & Internals	316LSS	316LSS	316LSS	316LSS
Seals	Viton	Viton	Viton	Viton
Accessories:				
Viton Seal Set	GVSM105	GVSM105	GVSM205	GVSM205
Kalrez Seal Set	KZSM105	KZSM105	KZSM205	KZSM205
Buna-N Seal Set	GNSM105	GNSM105	GNSM205	GNSM205
EPDM Seal Set	GESM105	GESM105	GESM205	GESM205
Mounting Bracket	MBSM105	MBSM105	MBSM205	MBSM205
Internal Volume (cc)	6	6	29	29

- Notes:
- (1) Material abbreviations-316L=316L Stainless Steel, EPDM=Ethylene Propylene
 - (2) Replace the " " with the grade required. e.g. MT.33.M1 or MT.33.M2
 - (3) PTFE and Polypropylene only have a maximum pressure of 100 PSIG



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Guardian Membranes are also offered with integral coalescing pre-filters. A 50C grade element is mounted before the membrane to remove most liquids and solids, thus providing longer membrane life. This integral package minimizes dead volume, panel space, and leak points. The combo units accept the same membrane kits as our standard Guardian units. Part numbers are specified at the bottom of the attached chart.

MEMBRANES WITH INTEGRAL COALESCING FILTER

Stainless Steel Housing Model	SM125.111	SM125.221	SM225.221	SM225.441
Port Size (NPT)	1/8"	1/4"	1/4"	1/2"
Drain & Gauge Port (NPT)	1/8"	1/4"	1/4"	1/4"
Maximum Temperature (°F) Maximum	212	212	212	212
Pressure(PSIG)	1500	1500	1500	1500
Principle Dimensions: (inch)				
Body Diameter	1.96	1.96	2.95	2.95
Overall Length	5.26	5.26	6.75	6.75
Space Required to Remove Coalescing Element	3.30	3.30	3.95	3.95
Coalescing Element	12-57-50C	12-57-50C	25-64-50C	25-64-50C
Membrane Code (2)	MT.33.	MT.33.	MT.61.	MT.61.
Materials Of Construction: (1)				
Head, Bowl & Internals	316LSS	316LSS	316LSS	316LSS
Seals	Viton	Viton	Viton	Viton
Accessories:				
Viton Seal Set	GVSM125	GVSM125	GVSM225	GVSM225
Kalrez Seal Set	KZSM125	KZSM125	KZSM225	KZSM225
Buna-N Seal Set	GNSM125	GNSM125	GNSM225	GNSM225
EPDM Seal Set	GESM125	GESM125	GESM225	GESM225
Mounting Bracket	MBSM125	MBSM125	N/A	N/A
Internal Volume of Membrane Chamber (cc)	6	6	29	29

Notes: (1) Material abbreviations-316L=316L Stainless Steel, EPDM=Ethylene Propylene
 (2) Replace the " " with the grade required. e.g. MT.33.M1 or MT.33.M2

MEMBRANE SPECIFICATIONS

	MT.33.M1	MT.33.M2	MT.61.M1	MT.61.M2
Membrane Type	Low Flow	High Flow	Low Flow	High Flow
Material	PTFE	PTFE	PTFE	PTFE
Diameter-mm	33	33	61	61
Thickness-µm	150	150	150	150
Maximum Temperature (°F)	212	212	212	212
Recommended Flow Rate-LPM	0.35	10	1.0	70
Membrane Micron Size	0.1	0.8	0.1	0.8



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The SML.205.221.M3 Is designed to remove water from liquid hydrocarbon streams. The membrane use a special support layer to increase pressure drop. Hydrocarbon liquids pass through the M3 microscopic passages while water and other high surface tension liquids are blocked.

Fine immiscible liquid droplets are removed from the stream while allowing the unaltered hydrocarbon liquid to pass.

MEMBRANES FOR LIQUID / LIQUID SEPARATION

Stainless Steel Housing Model	SML205.221.M3	SML205.421.M3	SML205.441.M3
Port Size (NPT)	1/4"	1/4"	1/2"
Drain & Gauge Port (NPT)	1/4"	1/4"	1/2"
Maximum Temperature (°F)	212	212	212
Maximum Pressure (PSIG)	1500	1500	1500
Principle Dimensions: (inch)			
Center of Port to Back	0.58	0.58	0.58
Body Diameter	3.95	3.95	3.95
Body Depth	2.60	2.60	2.60
Space Required to Remove Cap	1.35	1.35	1.35
Membrane Code	MT.61.M3	MT.61.M3	MT.61.M3
Materials Of Construction: (1)			
Head, Bowl & Internals	316LSS	316LSS	316LSS
Seals	Viton	Viton	Viton
Accessories:			
Viton Seal Set	GVSM205	GVSM205	GVSM205
Kalrez Seal Set	KZSM205	KZSM205	KZSM205
Buna-N Seal Set	GNSM205	GNSM205	GNSM205
EPDM Seal Set	GESM205	GESM205	GESM205
Mounting Bracket	MBSM205	MBSM205	MBSM205
Internal Volume (cc)	35	35	35

Notes: (1) Material abbreviations-316L=316L Stainless Steel, EPDM=Ethylene Propylene

Stream	1.5 PSID	15 PSID
Gasoline	65 CC / Minute	650 CC / Minute
Kerosene	29 CC / Minute	290 CC / Minute
Diesel	22 CC / Minute	220 CC / Minute

Flow Rate In CC / Minute At 1.5 PSID And 15 PSID Across M3 Liquid / Liquid Membrane.
 Note The Differential Must Be Lower Than Stream Pressure
 For Best Results Do Not Exceed 15 PSIG Differential To Eliminate Water Breakthrough On Membrane.

MEMBRANE SPECIFICATIONS

	MT.33.M3	MT.61.M3
Membrane Type	H2O / HC	H2O / HC
Material	PTFE	PTFE
Diameter-mm	33	61
Thickness-µm	150	150
Maximum Temperature (°F)	212	212
Recommended Flow Rate-LPM	10	70
Membrane Micron Size	0.8	0.8



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