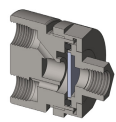
Materials316L Stainless SteelPressure1500 psiPorts1/8" or 1/4"MembraneMT.33.□

GSM105 membrane housings use a porous PTFE membrane, which is supported by a sintered porous stainless steel disc on the outlet side. Any liquid in the gas sample will flow to the drain port. This port can also be used as a bypass function for the main flow.

The housing design allows a quick change of the membrane and the threaded cap means no tools are required for access.

Standard housings have NPT ports and include Viton seals. Other seal types are available as an option. BSPT and BSPP port types are also available.

The housings are free from welds and comply with NACE MR-01-75.





Technical Specifications

Housing Model	GSM105.111	GSM105.221
Port Size Drain & Bypass Port Maximum Pressure, psi Maximum Temperature, °F (1) Materials of Construction (2)	1/8" NPT 1/8" NPT 1500 300	1/4" NPT 1/4" NPT 1500 300
Head, Bowl & Internals Seal (3) Membrane Code (4) Principle Dimensions in inches	316L SS Viton MT.33.□	316L SS Viton MT.33.□
Diameter Height Volume, cc Weight, lbs Accessories	2 2 3 1.1	2 2 3 1.1
Mounting Bracket	MBGSM105	MBGSM105

Notes

(1) Maximum temperature of 300°F is due to the PTFE membrane

(2) Material abbreviations, 316L SS = 316L Stainless Steel

(3) Add suffix for other seal types, PTFE = .T, Chemraz = .C, Nitrile = N, Kalrez = .K, EPDM = .E, Silicone = .S, (e.g. GSM105.111.T)

(4) Replace the $\Box\,$ with the membrane grade required, e.g. MT.33.M2



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