Materials 316L Stainless Steel

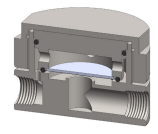
Pressure 200 Bar Ports 1/4" or 1/2" Membrane MT.61.□

SM206 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 as all the line connections are arranged in the body of the housing 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	SM206.221	SM206.221.LB	SM206.441	SM206.441.LB
Port Size	1/4" NPT	1/4" NPT	1/2" NPT	1/2" NPT
Drain & Bypass Ports	1/4" NPT	1/4" NPT	1/2" NPT	1/2" NPT
Maximum Pressure, Bar	200	200	200	200
Maximum Temperature, °C (1)	150	150	150	150
Materials of Construction (2)				
Head, Bowl & Internals	316L SS	316L SS	316L SS	316L SS
Seals (3)	Viton	Viton	Viton	Viton
Membrane Code (4)	MT.61.□	MT.61.□	MT.61.□	MT.61.□
Principal Dimensions in mm				
Diameter	100	100	100	100
Height	65.5	65.5	65.5	65.5
Volume, cc	25	25	25	25
Weight, kg	3.35	3.35	3.35	3.35
Accessories				
Mounting Bracket	MBSM206	MBSM206	MBSM206	MBSM206

Notes

- (1) Maximum temperature of 150°C 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. SM206.221.T)
- (4) Replace the \Box with the membrane grade required, e.g. MT.61.M2



Contact Us

Classic Filters Ltd.
Sextant Park
Neptune Close
Rochester
Kent
England
ME2 4LU

T +44 (0)1634 724224

F +44 (0)1634 724234

E info@classicfilters.com

W www.classicfilters.com

Follow Us



http://www.linkedin.com/company/classic-filters-ltd.



http://www.twitter.com/classicfilters