

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	DESCRIPTION										
															Special applications & fill fluid										
															<table border="1"> <thead> <tr> <th>Treatment</th><th>Fill fluid</th></tr> </thead> <tbody> <tr> <td>Y None (std)</td><td>silicone oil</td></tr> <tr> <td>G Degreasing</td><td>silicone oil</td></tr> <tr> <td>A Oxygen serv.</td><td>fluorinated oil</td></tr> <tr> <td>(*2) N NACE</td><td>silicone oil</td></tr> </tbody> </table>	Treatment	Fill fluid	Y None (std)	silicone oil	G Degreasing	silicone oil	A Oxygen serv.	fluorinated oil	(*2) N NACE	silicone oil
Treatment	Fill fluid																								
Y None (std)	silicone oil																								
G Degreasing	silicone oil																								
A Oxygen serv.	fluorinated oil																								
(*2) N NACE	silicone oil																								
															Process cover gasket										
															- A Viton										
															- C PTFE square section gasket in SS flange (FEF design)										
															Bolts/screws material										
															A Cr-Mo (standard)										
														(*1) E SS 316/316 (bolt/nuts)											
															F SS 630/304 (bolt/nuts)										

- *Notes :**
- 1- Maximum static pressure 100 bar with 316/316 bolts/nuts (digit 15 code E)
For static pressure >100 bar 630/304 bolts/nuts are required (digit 15 code F)
 - 2- Our stainless steel bolts/nuts are in conformity with the NACE requirements and can be used for NACE service.
 - 3- Process connection compatible for direct mounting on a pitot tube.

