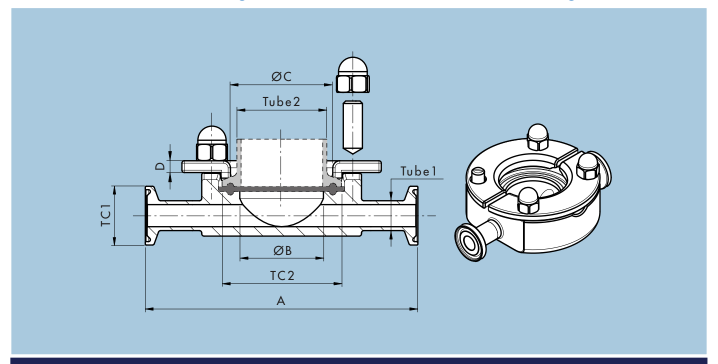
NovAseptic® Connector In-Line, TC According to Tube Standard ASTM® A269/270

Catalogue Number ANS5/###x###-312

In-Line, TC According to Tube Standard ASTM® A269/270 Configuration



Nominal Dimensions in mm (in.)										
ANS5/###x###-312	Tube1 (ASTM®)	TC1	Tube2 (SMS 3008)	TC2	Α	В	С	D	Acorn Nut Size	Stud Size
ANS5/127x94-312	12.7x1.65 (0.5x0.065)	25	38.0x1.2 (1.496x0.047)	50.5	116.0 (4.567)	35.6 (1.402)	43.8 (1.724)	5.0 (0.197)	M8	M8×20
ANS5/191x158-312	19.1×1.65 (0.75×0.065)	25	38.0x1.2 (1.496x0.047)	50.5	116.0 (4.567)	35.6 (1.402)	43.8 (1.724)	5.0 (0.197)	M8	M8×20
ANS5/254x221-312	25.4x1.65 (1.0x0.065)	50.5	38.0x1.2 (1.496x0.047)	50.5	116.0 (4.567)	35.6 (1.402)	43.8 (1.724)	5.0 (0.197)	M8	M8×20
ANS5/381x348-312	38.1x1.65 (1.5x0.065)	50.5	38.0x1.2 (1.496x0.047)	50.5	116.0 (4.567)	35.6 (1.402)	43.8 (1.724)	5.0 (0.197)	M8	M8×20



Specifications

Net Weight (approximate)						
Connector	ANS5/127x94-312	ANS5/191x158-312	ANS5/254x221-312	ANS5/381x348-312		
Weight kg (lb)	1.1 (2.43)	1.3 (2.87)	1.5 (3.31)	1.7 (3.75)		

Material					
	Welding Stainless Steel in	g Flange Compliance with	Tubing Stainless Steel in Compliance with		
Material Code	316L	EN 1.4435	TP316L	EN 1.4435	
Technical Requirements	ASME® SA-479	EN 10272	ASTM® A269/270	EN 10217-1/EN 10216-5	

Material						
	Locking Stainless Steel in	• •	Bolt and Nut Stainless Steel in Compliance with			
Material Code	316L	EN 1.4404	A193 Gr B8M/ A194 Gr B8M	EN 1.4401/EN 1.4301		
Technical Requirements	ASME® SA-479	EN 10272		EN 10269		



Specifications	
Surface Roughness:	Internal surface (manually polished) Ra ≤ 0.5µm (20µin)
Design Temperature:	-80 to 200 °C (-112 to 392 °F)
Design Pressure:	-1 to 7 bar(g) (-14.5 to 101 psi(g))
Note!	The applied gasket (not included) may have different design temperature and/or pressure limits than the NovAseptic Connector. The weakest component in the assembled product determines the maximum design temperature and pressure limits.
Labeling:	Each NovAseptic Connector is labeled for full LOT traceability and heat No. according to Millipore QA routines.
Packaging:	All open ends on the NovAseptic Connector are protected with plastic covers on delivery. The NovAseptic Connector is pre-assembled and packaged in a closed box.
Quality Control:	Millipore Quality Assurance System guarantees the control and traceability at all stages of the manufacturing.
In Compliance With:	The NovAseptic Connector does comply for Europe with the relevant requirements in Annex I, Essential Safety Requirement in PED Directive 97/23/EC. The equipment has been examined with respect to the relevant parts for design examination procedure of conformity assessment as described under the category SEP (Sound Engineering Practice) Article 3 §3.
Options:	For non-standard NovAseptic Connector Options, please contact Millipore for further information.

To Place an Order or Receive Technical Assistance

For additional information call your nearest Millipore office or visit us at www.millipore.com. In the U.S. and Canada, call toll-free 1-800-MILLIPORE (1-800-645-5476). In the U.S., Canada and Puerto Rico, fax orders to 1-800-MILLIFX (1-800-645-5439).

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Specifications subject to change without notice.

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