

Catalogue Number: NAC-A###/##

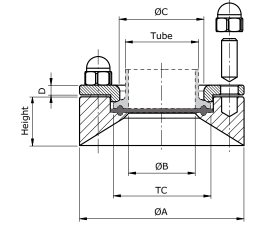
**Specification Sheet** 

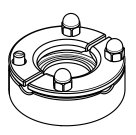
# NovAseptic<sup>®</sup> Connector According to PED, Tube Standard ASTM<sup>®</sup> A270

## **Product Description**

The NovAseptic<sup>®</sup> Connector is designed to meet the requirement of aseptic design. The product is adapted to be used as a connection for pipes, instruments, etc.

**Millipore**®





Catalogue No. Structure

NAC-A###/##

### = Tube size

## = Height

#### Nominal Dimensions in mm (in.)

Catalogue Number	NAC-A###/	Height	Tube	тс	А	В	С	D	Acorn Nut Size	Stud Size
NAC-A075/12	NAC-A075/	12	19.05 (0.750)	25	55.0 (2.165)	15.75 (0.620)	20.0 (0.787)	5.0 (0.197)	M6	M6 x 16
NAC-A100/12 NAC-A100/25 NAC-A100/38 NAC-A100/51	NAC-A100/	12 25 38 51	25.4 (1.000)	50.5	85.0 (3.346)	22.1 (0.870)	43.8 (1.724)	5.0 (0.197)	M8	M8 x 20
NAC-A150/12 NAC-A150/25 NAC-A150/38 NAC-A150/51	NAC-A150/	12 25 38 51	38.1 (1.500)	50.5	85.0 (3.346)	34.8 (1.370)	43.8 (1.724)	5.0 (0.197)	M8	M8 x 20
NAC-A200/15 NAC-A200/25 NAC-A200/38 NAC-A200/51	NAC-A200/	15 25 38 51	50.8 (2.000)	64	100.0 (3.937)	47.5 (1.870)	55.0 (2.165)	6.0 (0.236)	M8	M8 x 20
NAC-A250/15 NAC-A250/25 NAC-A250/38 NAC-A250/51	NAC-A250/	15 25 38 51	63.5 (2.500)	77.5	112.0 (4.409)	60.2 (2.370)	65.5 (2.579)	9.5 (0.374)	M8	M8 x 25
NAC-A300/15 NAC-A300/25 NAC-A300/38 NAC-A300/51	NAC-A300/	15 25 38 51	76.2 (3.000)	91	131.0 (5.157)	72.9 (2.870)	78.0 (3.071)	10.0 (0.394)	M8	M8 x 25
NAC-A400/15 NAC-A400/25 NAC-A400/38 NAC-A400/51	NAC-A400/	15 25 38 51	101.6 (4.000)	119	170.0 (6.693)	97.4 (3.835)	105.0 (4.134)	12.0 (0.472)	M8	M8 x 30



#### Specifications

Net Weight (approximate)													
Commonton	NAC-A075/	5/ NAC-A100/			NAC-A150/				NAC-A200/				
Connector	12	12	25	38	51	12	25	38	51	15	25	38	51
Weight kg (lb)	0.2 (0.44)	0.6 (1.3)	0.9 (2.0)	1.2 (2.65)	1.5 (3.31)	0.6 (1.3)	0.8 (1.8)	1.1 (2.43)	1.4 (3.09)	0.8 (1.8)	1.1 (2.43)	1.4 (3.09)	1.8 (3.97)

Net Weight (ap	proximate)											
NAC-A250/				NAC-A300/				NAC-A400/				
Connector	15	25	38	51	15	25	38	51	15	25	38	51
Weight kg (lb)	1.1 (2.43)	1.4 (3.09)	1.8 (3.97)	2.2 (4.85)	1.5 (3.31)	1.8 (3.97)	2.3 (5.07)	2.9 (6.39)	2.5 (5.51)	3.1 (6.83)	3.9 (8.60)	4.8 (10.6)

Material					
	Welding Stainless Steel in		Locking Stainless Steel in		Bolt and Nut Stainless Steel in Compliance with
Material Code	316L	EN 1.4435	316L	EN 1.4404	EN 1.4401/ EN 1.4301
Technical Requirements	ASME <sup>®</sup> SA-479	EN 10272	ASME <sup>®</sup> SA-479	EN 10272	EN 10269

Specifications	
Surface Roughness	Internal surface (manually polished) Ra $\leq$ 1.6 $\mu$ m (63 $\mu$ in)
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 <sup>®</sup> 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 our QA routines.
Packaging	All open ends on the NovAseptic <sup>®</sup> Connector are protected with plastic covers on delivery. The NovAseptic <sup>®</sup> Connector is pre-assembled and packaged in a closed box.
Quality Control	Our Quality Assurance System guarantees the control and traceability of the product.
Regulatory	The NovAseptic <sup>®</sup> connectors are considered as component and not as pressurized accessory thus, the Pressure Equipment Directive (2014/68/EU) is not applicable. However, the design has been evaluated for assembly by welding on a vessel with a max allowable pressure of 7 bar and a max allowable temperature of 200 °C.
Options	For non-standard NovAseptic <sup>®</sup> Connector Options, please contact us for further information.



### **Technical Assistance**

For more information, please visit **SigmaAldrich.com** for up-to-date worldwide contact information

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, and NovAseptic are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.