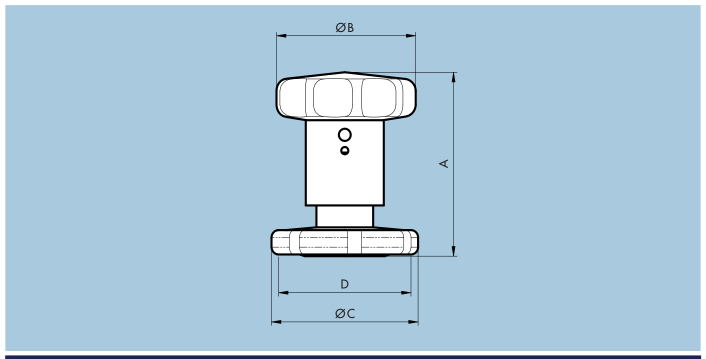
NovAseptic® Valve Manual Stainless Steel Actuator, Autoclavable

Catalogue Number FA##/154

Manual Stainless Steel Actuator, Autoclavable Configuration



Nominal	l Dim	ancione	in mr	n lin l
INOIIIIIGI	1711116	#11510115		11 1111.1

					Compatible Valve Body	
FA##	Α	В	С	D*	NA##	NU###
FA12	77.0 (3.031)	60.0 (2.362)	47.0 (1.850)	TR40x2	NA12	NU050
FA18	76.0 (2.992)	60.0 (2.362)	62.0 (2.441)	TR55x2	NA18	NU075
FA25	84.0 (3.307)	60.0 (2.362)	84.0 (3.307)	TR75x2	NA25	NU100
FA38	89.0 (3.504)	60.0 (2.362)	94.0 (3.700)	TR85×2	NA38	NU150
FA51	92.0 (3.622)	60.0 (2.362)	119.0 (4.685)	TR109x2	NA51	NU200

^{*} Note: Non-standard thread, Actuator specific.



Specifications

Net Weight (approximate)					
Actuator	FA12	FA18	FA25	FA38	FA51
Weight kg (lb)	0.3 (0.66)	0.4 (0.88)	1.0 (2.20)	1.2 (2.65)	2.2 (4.85)

Material						
	Cover Stainless Steel in Compliance with		Indicator Stainless Steel in Compliance with		Handle Stainless Steel in Compliance with	
Material Code	EN 1.4305	ASTM® 303	EN 1.4305	ASTM® 303	EN 1.4305	ASTM® 303

External surface Ra ≤ 1.6µm (63µin)
0 to 220 °C (32 to 428 °F)
-1 to 10 bar(g) (-14.5 to 145 psi(g))
The applied valve body and diaphragm may have different design temperature and/or pressure limits. The weakest component in the assembled product determines the maximum design temperature and pressure limits.
Each Actuator is labeled for full LOT traceability according to Millipore QA routines.
The Actuator is packaged in a closed box.
Millipore Quality Assurance System guarantees the control and traceability of the product.
For non-standard NovAseptic Actuator 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).

MILLIPORE