



In-line Structure Filter Housing

GEX-PLY Type

Major Applications

Chemical/ Electronics

Main Specifications

Design pressure: 0.69MPa Main materials: SUS304

Inner and Outer surfaces finishing:

Buffing (# 400)

Features • In-line structure and clamp band type adopted • Reduction of liquid loss • Easy disassembly and cleaning (No tools required)

End Cap Code

Code Y



Ordering Information

Product Type

GEX-PLY-

Filter length

5 0

250 = 250mm 500 = 500mm Number of installed filters

-01-

01 = 1pc

0-Ring



▼ C = Cilie

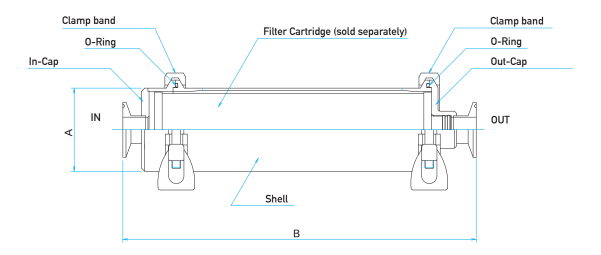
S = Silicone

E = EPDI

N = NBR

V = FKM

Structure



Specifications						
Filter length		250∕500 mm				
End Cap Code		Code Y				
Materials	In-Cap	SUS304				
	Clamp band	SCS13				
	Shell	SUS304				
	Out-Cap	SUS304				
	O-Ring G-80	NBR, EPDM, Silicone, FKM				
Surface finishing		Inner/outer surfaces: Buffing (#400)				
Design pressure		0.69MPa at 40℃ (100psi at 104°F)				

*If you require a housing made of a material other than the above (SUS316L, etc.) or				
a filter length or shape other than the above, please inquire separately.				

Dimension						
	Α	В	Connection diameter			
GEX-PLY-250-01	76.3mm	324mm	ISO 1S • Sanitary Flange			
GEX-PLY-500-01	76.3mm	575mm	ISO 15 • Sanitary Flange			

*Other connection diameters, shapes, and positions are also available. Please contact us for details.

*The contents of the catalog are subject to change without notice.

*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.

*When purchasing a filter housing, be sure to check whether the filtration conditions (fluid, operating temperature, operating pressure, installation location, etc.) are within the housing specifications.

www.rokitechno.com













