



For General Use **Multi-Round Filter Housing**

GZ · GY Type

Major Applications

General Industry

Food & Beverage

Chemical/ Electronics

Main Specifications

Design pressure: 0.49MPa Main materials: SUS304

Outer surface finishing: Buffed (# 400) Inner surface finishing: Acid pickling

Features

- Lightweight and compact design
- Clamp band type adopted

Advantages

- Excellent cost performance
- Easy filter replacement (no tools required)

End Cap Code

Code CZ

Code PZ

Code F

Code 0

















Ordering Information

Filter length



250 = 250 mm

500 = 500mm

750 = 750mm

End Cap Code



F = for CZ, PZ, F

0 = for 0

*GY type is only available in code F filter.

Product Type



 $\mathsf{GZ} = \mathsf{Top}\ \mathsf{seal}\ \mathsf{and}\ \mathsf{Bottom}\ \mathsf{seal}$ made of PP

GY = Top seal and Bottom seal made of SUS304

Number of installed filters



003 = 3pcs

006 = 6pcs



S = Silicone

E = EPDM

N = NBR

V = FKM

Structure

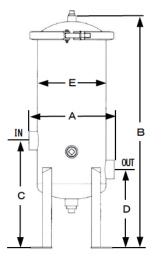
[250F-GZ-003] [2500-GZ-003] **GZ Vent Plug GZ Vent Plug** GZ-003 Head GZ-003 Head STD Spring Filter GZ Wing Nut M10 GZ Wing Nut M10 STD Top Seal/ Cartridge GZ Washer M10 GZ Washer M10 PP (sold GZ-003 Plate / F GZ-003 Plate / 0 separately) Filter Cartridge GZ-003 V-Band GZ Spring/0 (sold separately) GZ-003 V-Band 0-Ring P-185 0-Ring P-185 **Knob Nut Knob Nut** 250F-GZ-003 Shell 2500-GZ-003 Shell IN -->0UT GZ Bottom Seal / PP, -->0UT 0-Ring P-35 **GZ Drain Plug GZ Drain Plug GZ Drain Plug GZ Drain Plug** (up-stream side) (down-stream side) (up-stream side) (down-stream side)

		Specifications				
		GZ	GY			
	Filter length	250 / 500 / 750 mm	250/500/750 mm			
	End Cap Code	Code CZ, PZ, F, 0	Code CZ, PZ, F			
Materials	Body	SUS304	SUS304			
	V-Band	SCS13	SCS13			
Materials	Top Seal / Bottom Seal	Polypropylene	SUS304 *Gaskets are included in the bottom seal sections.			
	0-Ring	NBR, EPDM, Silicone, FKM	NBR, EPDM, Silicone, FKM			
	Surface finishing	Outer surface: Buffed (# 400) Inner surface: Acid pickling	Outer surface: Buffed (# 400) Inner surface: Acid pickling			
	Design pressure	0.49MPa at 40°C (71psi at 104°F)	0.49MPa at 40℃ (71psi at 104°F)			

Dimensions

For Code F

Dimensions (See table at right for values.)



	Α	В	С	D	E	Connection diameter	Air Vent	Drain
250F-GZ(GY)-003	225mm	605mm	280mm	205mm	181 m m	Rc1-1/4	Rc3/8	Rc3/4
500F-GZ(GY)-003	225mm	855mm	280mm	205mm	181 m m	Rc1-1/4	Rc3/8	Rc3/4
750F-GZ(GY)-003	230mm	1105mm	280mm	205mm	181 m m	Rc1-1/2	Rc3/8	Rc3/4
250F-GZ(GY)-006	300mm	680mm	365mm	235mm	248mm	Rc1-1/2	Rc3/8	Rc3/4
500F-GZ(GY)-006	305mm	930mm	365mm	235mm	248mm	Rc2	Rc3/8	Rc3/4
750F-GZ(GY)-006	310mm	1180mm	365mm	250mm	248mm	Rc2-1/2	Rc3/8	Rc3/4

For Code 0

	A	В	С	D	E	Connection diameter	Air Vent	Drain
2500-GZ-003	225mm	605mm	280mm	205mm	181 m m	Rc1-1/4	Rc3/8	Rc3/4
5000-GZ-003	225mm	855mm	280mm	205mm	181 m m	Rc1-1/4	Rc3/8	Rc3/4
7500-GZ-003	230mm	1105mm	280mm	205mm	181 m m	Rc1-1/2	Rc3/8	Rc3/4
2500-GZ-006	300mm	680mm	365mm	235mm	248mm	Rc1-1/2	Rc3/8	Rc3/4
5000-GZ-006	305mm	930mm	365mm	235mm	248mm	Rc2	Rc3/8	Rc3/4
7500-GZ-006	310mm	1180mm	365mm	250mm	248mm	Rc2-1/2	Rc3/8	Rc3/4

*Special specifications other than those listed above (e.g., changes in material, connection diameter, etc.) are also available. Please contact us for details.

ROKI GROUP International Pte. Ltd.

6-20-12, Minami-Oi, Shinagawa-ku Tokyo, 140-0013 Japan TEL: +81-3-5764-1131 FAX: +81-3-5764-0681

www.rokiglobal.com

Manufacturing is based on our Quality Management Systems that meet ISO9001 standards.



Design, Development, manufacture, and sales of filter cartridges, housings and filtration equipment.







^{*}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.)