

# IGH 12-69 industrial gas housing

Stainless steel filter housings for critical applications in Food & Beverage, Pharmaceutical and Microelectronics industries

The IGH 12-69 series are floor mounted filter housing with top flange cover and davit specifically designed for safe and efficient filtration of compressed air and nitrogen in utility and process applications. They are available for 12 to 69 cartridges in a wide range of configurations and are manufactured in compliance with the industry standards. The stainless steel housings with high quality nitric passivation finishing provide maximum durability and resistance to corrosion while ensuring ultimate gas quality.

Together with the Atlas Copco filter cartridges series PFG-G, PFP-G, ARC, SFG-G and SMT-G they provide safe, reliable and efficient performance.



### **Key features:**

- High flow and low pressure drop
- High quality nitric passivation surface treatment
- Forward- and reverse flow version
- Top flange cover with swing bolts and davit for easy access

## **Applications:**

- Compressed air, nitrogen and other gases
- Pre-, after- and final filtration
- Particle removal, coalescing and sterilizing purposes

## Qualifications: >

- Manufacturing acc. ISO 9001
- Design ASME VIII, div. 1
- ASME U-stamp/CE approval
- Gasket material meets FDA title 21 and EU
- Regulation No. 1935/2004
- Documentation (CoC, material certificates, etc.) included

#### Protecting process, products and people

Atlas Copco's process filters optimize your productivity while protecting your process, product and consumers. Our portfolio of cartridges and housings covers all your filtration needs. The products are made from proven, high quality materials from reputable suppliers and manufactured in a controlled environment subjected to strict QA/QC procedures.



# **Product specifications**

•	
Materials	
Housing	SS304/SS316L
Internals (seat cups, tie rods, compression plate, wing nuts)	SS304/SS316L
Swing bolts/washers/nuts	\$\$304
Gasket	Silicone, Viton, EPDM
Design	
Design code	ASME VIII div. 1
Approval	CE/U-Stamp
Design pressure	-1/12.1 bar(g) - 14.5/175 PSIG
Design temperature	-20/94°C4/200 °F
Vessel style	Z - side inlet and outlet, forward flow (particle removal)
	ZR - side inlet and outlet, reverse flow (coalescing/adsorption)
Closure	CEB - Cover + swing bolts + eye nuts
	CBN - Cover + swing bolts + nuts
Installation	Fixed legs (3 or 4) for floor mounting
Finishing	
Internal/external	Nitric passivation, other treatments available
Weld finishing	As welded, ground or polish options available
Options	
Differential pressure gauge	Stainless steel 0-1 bar/0-15 PSI
Ball valve	Stainless steel for drain and vent

# **Product configuration**

Series Housing		Pressure	Cartridge			Housing	Gasket	Closure	Finish	In/Outlet	Code
	Style	PSIG	No.	Length	Style	Material	Material				
IGH	Z <sup>1</sup>	175	12 / 18	20"	C7	SS304	S = Silicone	CEB	E <sup>3</sup>	See table	CE
	ZR <sup>2</sup>		22 / 28	30"	C8	SS316L	E = EPDM	CBN			U
			36 / 42								
			52 / 61								
			69								

 $<sup>^{1}</sup>$  = Forward flow (outside – inside),  $^{2}$  = Reverse flow (outside – inside),  $^{3}$  = Electro polish (internal/external)

**Example:** IGH Z 175 36 20" C8 SS316L S CBN NP 6"ANSI150# U

**Note:** Some combination are invalid, please check with the local Atlas Copco representative

#### **Connections**

Cartridge		Housing Diameter		Drain <sup>1</sup>	Vent <sup>1</sup>	Gauge <sup>1</sup>	In/Outlet Connection		
No.	Length	No. 10"	mm	Inch	Connection	Connection	Connection	ISO1091-1 T11 B1	ANSI B16.5 RF
12	20"	24	355	14	½" F	½″ F	2 x 1/4" F	DN100/PN16	4"ANSI150#
12	30"	36	355	14	1/2" F	1/2" F	2 x 1/4" F	DN100/PN16	4"ANSI150#
18	20"	36	406	16	1/2" F	1/2" F	2 x 1/4" F	DN100/PN16	4"ANSI150#
18	30"	54	406	16	1/2" F	1/2" F	2 x 1/4" F	DN100/PN16	4"ANSI150#
22	20"	44	456	18	1" F	1" F	2 x 1/4" F	DN150/PN16	6"ANSI150#
22	30"	66	456	18	1" F	1" F	2 x 1/4" F	DN150/PN16	6"ANSI150#
28	20"	56	508	20	1" F	1" F	2 x 1/4" F	DN150/PN16	6"ANSI150#
28	30"	84	508	20	1" F	1" F	2 x 1/4" F	DN150/PN16	6"ANSI150#
36	20"	72	558	22	1" F	1" F	2 x 1/4" F	DN200/PN16	8"ANSI150#
36	30"	108	558	22	1" F	1" F	2 x 1/4" F	DN200/PN16	8"ANSI150#
42	20"	84	608	24	1" F	1" F	2 x 1/4" F	DN200/PN16	8"ANSI150#
42	30"	126	608	24	1" F	1" F	2 x 1/4" F	DN200/PN16	8"ANSI150#
52	20"	104	658	26	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#
52	30"	156	658	26	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#
61	20"	122	708	28	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#
61	30"	183	708	28	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#
69	20"	138	762	30	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#
69	30"	207	762	30	1" F	1" F	2 x 1/4" F	DN250/PN16	10"ANSI150#

 $<sup>^{1}</sup>$  = BSP for ISO flanges, NPT for ANSI flanges



