

Filters for Filteration of Fuel, Gas or Combustion Air, When Supplying to Gas Burning System or Gas Consuming Applications, Type FG

FEATURES :

- For protection against blockage of devices connected downstream.
- Very high throughput & high purification efficiency
- Easy replacement of filter pads
- Minimal pressure drop across the filter
- Design in accordance with DIN3386

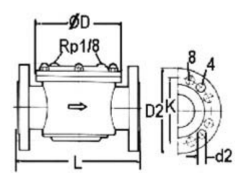
TECHNICAL SPECIFICATIONS :

Body	Aluminium Silicon Alloy for Model FG 15-150.						
Filter Element	Size 50 Micron, polypropylene fleece.						
Size	15, 25 mm BSP/ NPT (F) as per DIN 2999. FG 40 to 150- Flanged construction as per ANSI B16.5 CI. 150RF or DIN 2501-C, PN 16, inlet plug 1/8" NPT, outlet plug 1/8" NPT, test points on cover.						
Fluids	Compatibility for gas in accordance with DIN DVGW Code of practice G260/1 can be used on air, Natural gas, LPG, Bio-gas.						
Operating Pressure	4 to 6 bar up to size 150 mm.						
Operating Temperature	(-)5° C to (+) 80° C.						
Ambient Temperature	Maximum 80° C. Keep minimum distance of 20 mm from surrounding walls.						
NOTE :							

- The installation can be carried out in to horizontal or vertical pipe line.
- Authorized person must make installation. Check everywhere with soap film or leakage.
 Give maximum pressure 1.2 times of recommended maximum inlet pressure.
- Exceeding this pressure, may result in bursting of the device.
- Standard filter pads are available in multiple of 10 for sizes up to 50 mm and in multiple of 5 for sizes 65mm and above. Use only genuine filter pads supplied by AVCON.



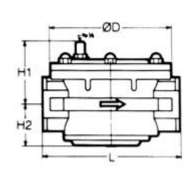




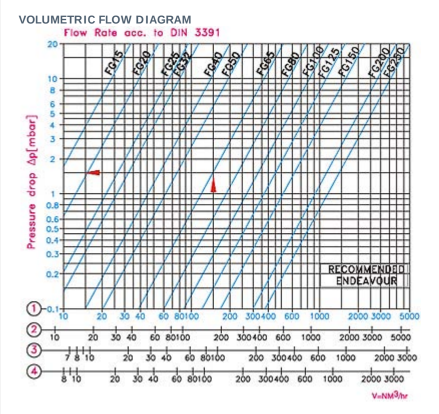
SPECIFICATION TABLE :

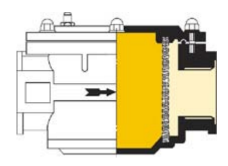
BSP SCREWED DIMENSIONS

Model	Size	End Connections	Dimensions				Flange		Drilling		Approx.
			L	D	H1	H2	D2	К	D2	No. of	Weight Kgs.
	mm		mm	mm	mm	mm	mm	mm	mm	Holes	
FG 15	15	Rp 1/2	92	88	70	33					0.4
FG 20	20	Rp 3/4	92	88	70	33					0.4
FG 25	25	Rp 1	135	134	73	44					0.8
ANSI TYPE FLANGE DIMENSIONS											
FG 40A	40	40	256	182	75	63	127	98	16	4	4.0
FG 50A	50	50	250	182	75	63	152	121	19	4	4.2
FG 65A	65	65	250	182	98	96	178	140	19	4	5.2
FG 80A	80	80	330	262	118	88	191	152	19	4	8.0
FG 100A	100	100	350	262	125	120	229	191	19	8	9.3
FG 150A	150	150	470	355	175	170	279	241	22	8	25.0
DIN TYPE FLANGE DIMENSIONS											
FG 40F	40	40	256	182	75	63	150	110	18	4	4.0
FG 50F	50	50	250	182	75	63	165	125	18	4	4.2
FG 65F	65	65	250	182	98	96	185	145	18	4	5.5
FG 80F	80	80	330	262	118	88	200	160	18	8	9.6
FG 100F	100	100	350	262	125	120	220	180	18	8	11.5
FG 150F	150	150	470	355	175	170	285	240	23	8	25.0



DATA SHEET FG





SPECIFIC GRAVITY :					
Natural Gas	0.62				
Town Gas	0.45				
LP Gas	1.56				
Air	1.0				

Attention :

When reading the diagram, operating cubic meters must be applied. The pressure loss as read must be multiplied with the absolute pressure in bar (excess pressure +1). This is to take the density fluctuations in to considerations.

THE PRESSURE DROP MUST NOT EXCEED 10 mbar.

Example :

Excess Gas Rresssure: 4 bar , Operating Flow Rate 150 M³/hr of Natural Gas.

Filter chosen from the diagram : DN 65, the pressure drop read is 1.5 mbar.

REAL PRESSURE DROP : 5 X 1.5 mbar = 7.5 mbar The real pressure drop

is less than 10 millibar, therefore, correct size filter has been chosen.

Note:

Technical specifications details & dimensions are subject to change without prior notice. Dimensions in the table are approximate subject to final confirmation by AVCON.