





#### **MIXFLOW - ENERGY**

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### STANDARD FEATURES



Cartridge Gas Filters GH Serie According to 2014/68/EU Directive, EN 13445 standard.

Type GH Serie cellular gas filters are designed for retaining gas impurities, such as dust, rust and other solid particles, in gascarrying lines at a defined location. They are mainly used in gas pressure regulating and measuring stations, power plant and upstream of equipment, the function of which would be impaired by contaminants. The filters are suitable for gases in accordance with DVGW Code of Practice G 260 / G 262 and neutral non-corrosivegases. (Other gases on request). According to 2014/68/EU directive.

- High filtration efficiency
- Large particle chamber
- High flow capability
- Outdoor version as standard
- Wide range of accessories
- Replaceable cartridge structure
- Eco-friendly cartridge
- Easy maintenance

### **TECHNICAL FEATURES**

Maximum allowable pressure –PS	25 bar / 50 bar					
Allowable temperature –TS <sup>(1)</sup>	-10 °C to +60 °C					
Inlet gas temperature	-10 °C to +60 °C					
Nominal size –DN	DN25   DN32   DN40   DN50   DN65   DN80 DN100   DN125   DN150   DN200   DN250   DN300 It is possible to produce filters with different inlet and outlet diameters to order.					
Connections <sup>(2)</sup>	PN16, PN25, PN40 according to ISO 7005 Class 150 – 300 RF according to ASME B16.5 and					
Filtration efficiency <sup>(3)</sup>	Standard 99.9% of particle size > 2 μm					
Limit for soiled filter insert	Δpmax = 500 mbar					
Explosion protection	Mechanical components of filter do not contain a potential ignition source, thus do not fall in limits of ATEX 95 (94/9/EG). (Used electronic accessories comply with ATEX-demands.)					

<sup>(1)</sup> Low temperature version -40°C: available on request

#### **MATERIALS**

Body <sup>(1)</sup>	ASTM A 106 Gr. B
Cartridge <sup>(2)</sup>	Polyester
Filter basket <sup>(3)</sup>	Steel perforated plate, galvanised

<sup>(1)</sup> on request A 216 WCB available

<sup>(2)</sup> On request for other connection class

 $<sup>^{(3)}</sup>$  On request cartridge  $5\mu m$  and  $10\mu m$ 

<sup>(2)</sup> On request paper

<sup>(3)</sup> On request stainless stell



### **APPLICATION**

#### **General Gases:**

Natural gas, town gas, propane, butane, air, nitrogen or all non-corrosive gases Suitable for use with previously filtered gaseous fluids, it is mainly used for medium and low pressure natural gas distribution networks.

#### **Hydrogen Ready:**

Suitability of natural gas-hydrogen mixtures or pure hydrogen. When using the GH series, a manufacturer's declaration and nofied body reports can be provided on request.

#### **Biogas or Biomethane Version:**

Suitable for biogases and recycling gases

- up to maximum 1% by volume H2S, dry
- up to maximum 1% by volume NH3,

dry No non-ferrous metals (except in very small quantities found in the plastic components)

Biogas version of GH Series are also designed for slightly aggressive, dry gases.

Gases according such as biogases, landfill gases, sewage gases, other recycled gases, process gases, and air. The chemical composition and aggressiveness of each biogas or recycled gas is different, not constant, and dependent on several factors.

The aggressiveness of the gas notably increases:

- as the hydrogen sulfide content H2S increases
- with the moisture content of the gas, condensation is not permitted inside the filter

The Users must decide whether the materials used for the GS Series are suitable for the intended types of recycling gas. These gases can vary in terms of both their composition and the respective concentration of the components.

As a result, it is not possible to make any warranties or definitive statements regarding service life. An assessment should be carried out to determine the suitability of the gas used.

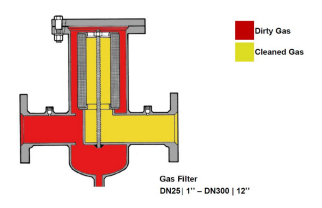
#### For safety reasons, we strongly recommend

- a visual inspection of the GH Serie filter at intervals of 3 to 6 months
- Pressure loss and leakage tests

### **Desing, Operational Diagram**

Main purpose; is to clean the gas by keeping the solid particles in the gas.

Gas velocity entering into the chamber of filter body is reduced, big solid particles falls into the stock chamber, the gas advancing with small particles encounters the cartridge. in the catridge, the gas filtration are starting again and the solid particle is kept.





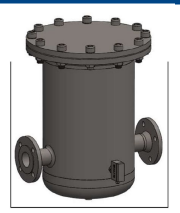
# **Configurations**



GH Serie Standard Gas Filter



GH Serie Gas Filter Angle



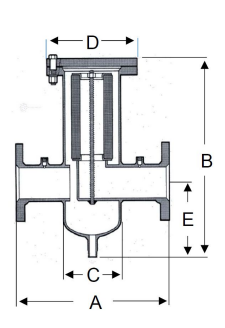
GH Serie Gas Filter with liquid separator

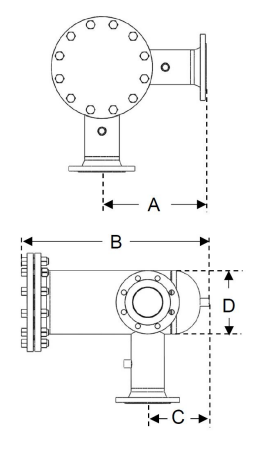
Cartridge area  Diemension G.0.5 G.1 G.1.5 G.2 G.2.5 G.3 G.4 G.5 G.6									
Diemension	G 0.5	G 1	G 1.5	G 2	G 2.5	G 3	G 4	G 5	G 6
Surface m²	0.060	0.125	0.230	0.470	0.725	0.95	1.45	2.3	4.2

## **Dimensions drawings**

## **Standard Filters**

## **Angle Filters**







# **Dimensions and Weights - Standard Filters**

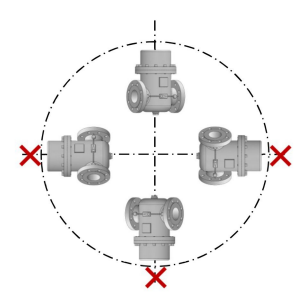
Diameter	A	В	С	D	E	Cardridge Surface	Cardri dge Type	Intern al Volum e Lt	Wgt kg
DN25   1"	300	400	114,3	220	166	0,060	G 0.5	3,5	23
DN32   11/4"	300	400	114,3	220	166	0,060	G 0.5	3,5	23
DN40   11/2"	300	400	114,3	220	166	0,060	G 0.5	3,5	24
DN50   2"	300	400	114,3	220	166	0,060	G 0.5	3,5	25
DN65   21/2"	400	460	141,3	250	188	0,230	G 1	6	30
DN80   3"	450	540	168,3	285	220	0,230	G 1.5	12	40
DN100   4"	500	695	219,1	340	245	0,230	G 2	23	80
DN125  5"	600	795	273	405	280	0,725	G 2.5	40	93
DN150  6"	650	855	323,8	460	310	0,725	G 3	66	130
DN200  8"	800	1085	406,4	580	375	1,450	G 4	132	228
DN250   10"	900	1245	508	715	460	2,300	G 5	246	340
DN300  12"	1100	2135	610	812	800	4,200	G 6	390	510

## **Dimensions and Weights - Angle Filters**

							Interna I	
Diameter	Α	В	С	D	Cardridge Surface	Cardrid ge Type	Volum e Lt	Wgt kg
-		В		<u> </u>	Juliace	ge Type		NS .
DN25   1"	150	370	138	114,3	0,060	G 0.5	3,5	23
DN32   11/4"	150	370	138	114,3	0,060	G 0.5	3,5	23
DN40   11/2"	150	370	138	114,3	0,060	G 0.5	3,5	24
DN50   2"	150	370	138	114,3	0,060	G 0.5	3,5	25
DN65   21/2"	200	430	160	141,3	0,230	G 1	6	30
DN80   3"	230	510	180	168,3	0,230	G 1.5	12	40
DN100   4"	250	625	215	219,1	0,230	G 2	23	80
DN125  5"	300	730	255	273,0	0,725	G 2.5	40	93
DN150  6"	350	800	295	323,8	0,725	G 3	66	130
DN200  8"	400	1020	340	406,4	1,450	G 4	132	228
DN250  10"	450	1200	430	508,0	2,300	G 5	246	340
DN300  12"	600	1400	550	610,0	4,200	G 6	390	510



## **Mounting position**



## as Filter with Liquid Separator

Main function is to separate liquids with gas. Fluid velocity entering into the chamber is reduced, liquid falls into the stock chamber, in the separating plates, the gas velocities are increased again and the liquid is kept by condensation. For a special liquid holder filter design; the gas pressure, the capacity, the volume of the liquid to be kept should be known. When the special exproof level switch is placed in the filter body and the liquid is stored in the filter, it can be transferred to the system. Cast iron filters are effective when the amount of liquid from the system is less than 30ml/day.



## Accessories (to be ordered separately)

Differantial Pressure Gauge



Differential Pressure Gauge with Manifold





# FGH - Gas filter DN25 - 300 Pmax: 25/50bar

## **Capacity Tables**

		Ca	apacity <sup>*</sup>	lables				
		G	).5 Cartridge –	DN50   2"				
Inlet Pressure				ssure loss in	(mbar)			
(Bar)	10	25	50	75	100	150	250	500
0,5	74	108	118	118	_	-	-	
1	88	137	167	167	_	_	_	_
2	108	167	245	245	245	_	_	_
5	-	-	343	368	490	490	_	
10			-	-	637	686	686	
16					-	-	980	980
10			<del>-</del>				380	300
		G 1	Cartridge – DN					
Inlet Pressure				ssure loss in				
(Bar)	10	25	50	75	100	150	250	500
0,5	147	216	333	400	-	-	-	-
1	176	274	392	450	-	-	-	-
2	216	333	490	686	-	-	-	-
5	314	490	686	980	1176	-	-	-
10	441	637	980	1274	1568	2156	-	-
16	539	784	1176	1470	1666	1960	2695	372
		G 1	L.5 Cartridge –	DN80   3"				
Inlet Pressure				ssure loss in	(mbar)			
(Bar)	10	25	50	75	100	150	250	500
0,5	294	421	637	784	-	-	-	-
1	333	539	735	882	-	-	-	-
2	392	637	931	1078	1274	-	-	-
5	588	882	1274	1568	1862	196	-	-
10	833	1176	1764	2156	2450	2940	3675	-
16	980	1372	2156	2744	3136	3920	4410	5880
		G	2 Cartridge – D	N100   4"				
Inlet Pressure				ssure loss in	(mbar)			
(Bar)	10	25	50	75	100	150	250	500
0,5	588	882	1274	1274	_	_	_	_
1	686	1078	1470	1666	_	_	_	_
2	833	1274	1862	2156	2156	_	_	_
5	833	1274	2695	3136	3675	4655	_	_
10	1176	1764	2940	3430	4900	6125	8330	_
16	1372	2156	3136	3920	5390	6370	9800	1176
Inlet Pressure		G 2	.5 Cartridge – [ An Pre	ON125   5" ssure loss in	(mbar)			
(Bar)	10	25	50	75	100	150	250	500
	882	1274	1960					
0,5				1960	-	-	-	-
1	980	1568	2695	2695	- 2420	-	-	-
2	1225	1960	2744	2940	3430	-	-	-
5	1470	2156	3920	4900	5390	5880	-	-



16

3920

6370

# FGH - Gas filter DN25 - 300 Pmax: 25/50bar

12740 15680

21560

30380

# **Capacity Tables**

	G 3 Cartridge – DN150   6"												
Inlet Pressure	Δp Pressure loss in (mbar)												
(Bar)	10	25	50	75	100	150	250	500					
0,5	1568	2450	2940	2940	-	-	-	-					
1	1862	2940	3675	3675	-	-	-	-					
2	2450	3920	4410	4655	5390	-	-	-					
5	2940	4410	7350	8820	9800	10780	-	-					
10	3430	5096	7840	9800	11760	14700	17640	_					

11760

8820

		G 3.5 Cartr	idge – DN150 o	r DN200   6"	or 8"					
Inlet Pressure	Δp Pressure loss in (mbar)									
(Bar)	10	25	50	75	100	150	250	500		
0,5	1862	2744	3430	3430	-	-	-	-		
1	2156	3430	3920	3920	-	-	-	-		
2	2695	4165	5880	5880	5880	-	-	-		
5	3920	5880	8820	9800	11270	11760	-	-		
10	5390	7840	12740	14700	16660	19600	21560	-		
16	6370	9800	14700	17640	21560	25480	30380	30380		

	G 4 Cartridge – DN200   8"										
Inlet Pressure			Δp Pre	ssure loss in	(mbar)						
(Bar)	10	25	50	75	100	150	250	500			
0,5	2205	3332	4900	4900	-	-	-	-			
1	2450	3920	5390	6860	-	-	-	-			
2	2940	4900	6860	8820	9800	-	-	-			
5	4410	6860	9800	12250	14700	17150	-	-			
10	6370	9800	14700	17640	19110	21560	29400	-			
16	7840	11760	17640	21560	24500	30380	34300	49000			

	G 5 Cartridge – DN250   10"									
Inlet Pressure		Δp Pressure loss in (mbar)								
(Bar)	10	25	50	75	100	150	250	500		
0,5	3430	5390	7840	7840	-	-	-	-		
1	3675	6860	10780	10780	-	-	-	-		
2	6370	8330	12250	15680	15680	-	-	-		
5	8330	12740	17150	20580	25480	31360	-	-		
10	11760	17640	26460	31360	34300	39200	55860	-		
16	13720	21560	31360	39200	44100	53900	63700	88200		

	G 6 Cartridge – DN300   12"										
Inlet Pressure	Δp Pressure loss in (mbar)										
(Bar)	10	25	50	75	100	150	250	500			
0,5	5880	8820	10780	11270	-	-	-	-			
1	6860	9800	14700	14700	-	-	-	-			
2	7840	12740	18620	22540	22540	-	-	-			
5	13230	19600	24500	29400	34300	44100	-	-			
10	18620	27440	41160	47040	49000	58800	83300	-			
16	21560	34300	49000	60760	68600	83300	88200	127400			



## **Standards and certificates**

Applied directives:

Pressure Equipment Directive –PED





Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

2195: PED: 2103302 • Quality System Approval Certificate • EU Desing Examination Certificate 2195: PED-2103302: T



• UkrSepro Tecnical Regulations for Pressure Equipment UA.TR.012C.0368



The relevant valid edition of the standards can be found in the declaration of conformity!

#### **NOTES**

The gas filters presented in this catalog are manufactured in Turkey by Gastech Ltd. according to specifications:



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