

Member of GHM GROUP

**ZV1-...GM** 

# Magnet filter ZV1-...GM



- Combination of magnetic separator and filter
- Protection function for downstream devices
- Filter insert replaceable
- Suitable for water and water-based media

#### **Characteristics**

Dirt particles and ferritic particles are separated from the medium by the filter and the integrated magnetic separator. The intergrated filter and the magnetic separator can be easily replaced for cleaning.

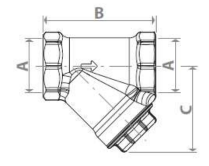
### **Technical data**

pi-ho\_ffi-zv1\_gm\_e V1.00-00

Nominal width	DN 15DN 50		
Process	female G ½G2		
connection			
Mesh size	500 μm		
Pressure rating	PN 30		
Media temperature	590 °C		
Media	Water or water based media: seal EPDM		
	For oil: seal NBR		
Q-max. (with pressu-	DN 15 - 3,1 m³/h		
re loss of 1 bar and	DN 20 - 5,6 m²/h		
media temperature	DN 25 - 9,7 m³/h		
of 530 °C)	DN 32 - 17,0 m³/h		
	DN 40 - 20,8 m³/h DN 50 - 35,9 m³/h		
	DN 50 - 55,9 III /II		
Materials (wetted)	Housing MS CW617N Seal EPDM; optional NBR Filter s.s. 304 Magnet Neodym N35H		
Installation mode	Vertical or horizontal with filter screw placement underneath		

### **Dimensions**

DN	A (female thread)	B (mm)	C (mm)
15	G 1/2	48	35
20	G ¾	57	42
25	G 1	68	52
32	G 1¼	82	65
40	G 1½	90	72
50	G 2	108	88



## **Ordering code**

1.	Nominal width	
	015	DN 15 - G ½
	020	DN 20 - G ¾
	025	DN 25 - G 1
	032	DN 32 - G 1¼
	040	DN 40 - G 1½
	050	DN 50 - G 2
2.	Process connection	
	G	female thread
3.	Connection material	
	M	brass
4.	Seal	
•	E	EPDM
0	N	NBR

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