GHM Messtechnik GmbH – Location Honsberg Tenter Weg 2-8 • 42897 Remscheid • Germany Fon +49-2191-9672-0 • Fax -40 www.ghm-messtechnik.de • info@honsberg.com

### **Product Information**

# **Flow Switch CRG**



- Can be used from nominal width DN 25..200
- Suitable for media with ferritic particles.

#### **Characteristics**

The devices function via the principle of a paddle supported by a metal bellows, and the triggering of a micro switch.

#### **Technical data**

Switch	micro switch				
Nominal width	DN 25200				
Process	male thread R 1 "				
connection					
Switching range	0.2165.7 m <sup>3</sup> /h for details see				
Q <sub>max.</sub>	up to 240 m <sup>3</sup> /h table "Ranges"				
Tolerance	±15 % of full scale value				
Pressure resistance	PN 11 bar				
Medium	-20+120 °C				
temperature	-20+120 C				
Ambient	-20+85 °C				
temperature					
Media	water (oils and aggressive media available on request)				
Wiring	changeover no. 0.374 white	red blue			
Switching voltage	250 V DC				
Switching current	15(8) A				
Protection class	1 - PE connection				
Ingress protection	IP 65				
Electrical connection	cable screw gland M20x1.5				
Materials medium-contact	Brass construction: Stainless steel CW614N, 1.4571, Construction: Tombak 1.4571				
Non-medium- contact materials	ABS, PC transparent				
Weight	Brass construction: 0.95 kg Stainless steel 1.1 kg construction:				

# **GHM**-HONSBERG

# CRG-025HM/K

Standard: horizontal inwards flow; switching unit not recommended underneath; other installation positions are possible; the installation position affects the switching
point and range.

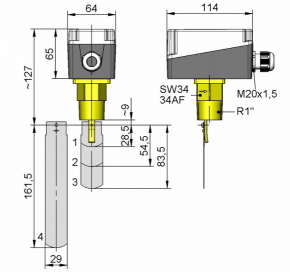
#### Ranges

Details in the table correspond to horizontal inwards flow with decreasing flow rate.

DN		Switching range m³/h H₂O					Q <sub>max.</sub>		
		Padd 1	le	Pado 1,2		Pad 1,2,		Paddle 1,2,3,4*	recom- men- ded
25	0	0.20 -	1.0						3.6
	•	0.60 -	2.0						
32	0	0.25 -	1.4						6.0
	•	0.80 -	2.8						
40	0	0.50 -	1.6						9.0
	•	1.10 -	3.7						
50	0			0.9 -	3.6				15.0
	•			2.2 -	5.7				
65	0			1.2 -	4.9				24.0
	•			2.7 -	6.5				
80	0					2.1 -	7.4		36.0
	•					4.3 -	10.7		
100	0					4.9 -	17.1	3.3 - 11.6	60.0
	•					11.4 -	27.7	6.1 - 17.3	
125	0					9.7 -	34.0	5.0 - 17.5	90.0
	•					22.9 -	53.3	9.3 - 25.2	
150	0					13.6 -	47.6	6.1 - 21.4	120.0
	•					35.9 -	81.7	12.3 - 30.6	
200	0					25.7 -	90.1	21.7 - 55.3	240.0
	•					72.6 -	165.7	38.6 - 90.8	

#### \*must be used together

#### Dimensions



Adapt paddle 1 for DN 25. From DN 100, adapt paddle 4: DN 100 Paddle length 92 DN 125 Paddle length 117 DN 150 Paddle length 143

From DN 175 unshortened

professional Instruments "MADE IN GERMANY"

### **Product Information**

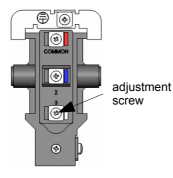
#### Handling and operation

#### Note

- Attention! Paddle fixing unsecured. For critical conditions (e.g. vibration), fit a bolted fixing.
- Include straight calming section of 10 x DN in inlet and outlet
- If the media are dirty, install a filter.
- It must be ensured that the values given for voltage, current, and power are not exceeded.
- When switched on, a load must be connected in series.
- The electrical details apply to ohmic loads. Capacitive and inductive loads must be operated using a protective circuit.

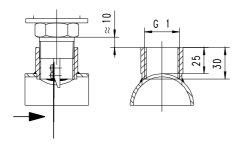
#### Loosen adjustment

Screws, and remove hood; set the desired switching value using the adjustment screw, and refasten the hood.



#### Installation recommendation

Use a tube with standard wall thickness as per DIN 2448



# **GHM-HONSBERG**

CRG-025HM/K

## Ordering code

1.

CRG - 025H

#### O=Option

1.	Process connection				
	025H	threaded connection DN 25 - R 1 "			
2.	Connection material				
	Μ	brass			
	К	stainless steel			
3.	Cable screw gland				
	S	to the side			
4.	Switching range				
	R O	reduced			

#### Options

- Switching ranges for oil
- Special values

#### Ordering information

- Specify direction of flow, medium, and switching range.
  For oils, state viscosity, temperature and designation
- (e.g. ISO VG 68) (enquire about range).

3.

S