

# **US2-...HH / VM**

# Flow switch Fluvatest US2-...HH / VM



- Highly reproducible
- Low pressure loss
- Hermetic separation between electrical and hydraulic component

## **Characteristics**

The paddle flow rate controller in plastic design has a titanium axis which assures a low-friction bearing. The paddle follows the flow rate against the force of two magnets acting as springs. The paddle magnet also activates a reed contact positioned outside the flow chamber.

The paddle is available in two standard lengths, wherein each paddle can also be shortened at a predetermined breaking point.

## Technical data

pi-ho\_fpa-us2\_e V0.03-04

Switch	Reed switch		
Nominal width	DN 25 – 80		
Process connection	Union nut G 3/4		
Switching point	3 62 I/min H <sub>2</sub> O	For details see	
Q <sub>max.</sub>	up to 600 l/min		
Tolerance	±15 %		
Pressure resistance	PN 10 bar		
Medium temperature	-20 – +85 °C		
Ambient temperature	-20 – +70 °C		
Media	Water, oils		
Wiring	normally opened No. 0.372	1 2 prown blue	
Switching voltage	max. 240 V AC / 46 V DC		
Switching capacity	max. 100 VA / W		

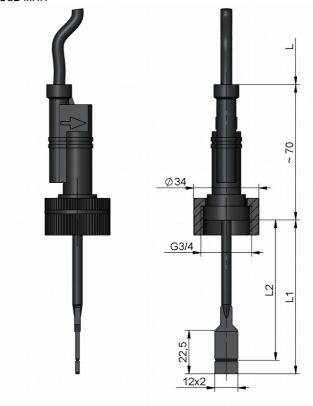
Switching current	max. 1 A		
Ingress protection	IP 65		
Cable	0.5 m (optional 1 m / 2 m / 3 m)		
Materials medium-contact	Noryl (PPO), titanium, barium ferrite, Ms58 (with version VM)		
Non-medium- contact materials	Noryl		
Weight	see table "Dimensions and weights"		
Installation location	Installation location influences the adjustment range! The installation position with a flow from top to bottom is not permitted.		

#### Ranges

Туре	Nomi nal		Switching point I/min H₂O			<b>Q</b> <sub>max.</sub> rec. I/min H <sub>2</sub> O
	width	Original paddle (L1)		Shortened paddle (L2)		
		On	Off	On	Off	
	DN 25	5	3	9	7	60
US2-025	DN 32	17.5	8	24	14.5	100
	DN 40	21.5	14.5	35	23.5	150
	DN 50	18	9	30	16	230
US2-050	DN 65	39	25	57	31	400
	DN 80	60	40	82	62	600

## **Dimensions and weights**

US2-...HH



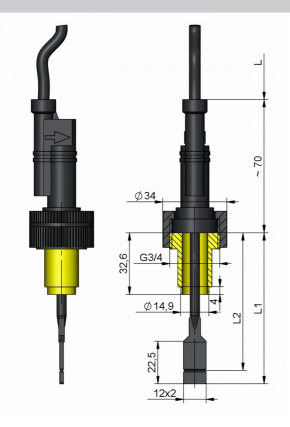
US2-...VM

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**US2-...HH / VM** 



# **Ordering code**

	1.	2.	
US2-			

#### **O**=Option

1.	Nominal width			
	025	DN 25 – 40		
	050	DN 50 – 80		
2.	Process connection			
	HH	Screw-in thread G 3/4 Noryl		
	VM	Brass soldering nozzles		
	VK C	Stainless steel welded nozzles		
	VS C	Steel welded nozzles		

#### **Options**

Viton / NBR seal

### **Ordering information**

- Specify low direction, material and adjustment range.
- For viscous media specify viscosity, temperature, and medium (e.g. ISO VG68) (inquire about range).

Types	L1	L2	Weight	
	mm	mm	g	
			HH	VM
US2-025	57	50	45	100
US2-050	80	73	50	105

The adjustment range is specified for horizontal flows. Measured in DIN 2448 tube with normal wall thickness

# **Handling and operation**

- Include straight calming section of 5 x DN in inlet and outlet.
- If the media are dirty, install a filter (use magnetic filter for ferritic components).
- 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, inductive and lamp loads must be operated using a protective circuit.

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