Flow monitor for liquid media flow-captor 4120.1x / 4121.1x



The **flow-captor** 412x.1x is a further development with an additional pressure resistance. This highly accurate metering - flow switch is used in every industry where flow monitoring - measuring and displaying liquid media is of importance. With this flow-captor it is possible to set an exact flow set-point and simultaneously measure the flow speed, even up to very low flow conditions.

- Precise switching sensor for water- and oil-based media up to 100 bar
- High accuracy even under low flow condition
- Separate adjustment for range and set-point
- Analog display of actual flow and display of the adjusted set-point
- LED-display of output status
- ISO 9001 : 2008

Control and Display Panel



LED-chain for display of flow range

Flashing LED for display of adjusted set-point

Potentiometer for flow setpoint

Potentiometer for adjustment of measuring range from .2 to 3 m/s

LED (green) for display of output status

Example of operation

4120.



Measuring range adjusted to 3 m/s = 100% (9. LED)

Set-point adjusted to 50% of end value (5. LED)

Flow speed equates 75% (7. LED)

Green LED is **ON**: Flow rate is above the adjusted set-point.



1/2" BSP thread Standard size



1/4" BSP thread For smaller pipe diameter

The **flow-captor** 412x.1x is available with different sensor head versions.

- ½" BSP thread standard size –
- Extended sensor probes with 1/2" BSP thread are available
- NPT thread as option

weber

• 1/4" BSP thread for smaller pipes

Sensor heads

The sensor head is constructed of only one piece of electropolished stainless steel and without any sensor element intruding into the medium. Easy installation by means of T-piece or welded fitting.

For aggressive media special materials as Titanium, Hastelloy, Monel or a special sensor coating can be offered.

The housing is constructed of glass fibre reinforced PBTP (Ultradur ®). The electronics inside is completely



flow-captor 412-.1 S101

Cooling version for medium temperature up to 130 °C

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Technical data subject to change Rev. AJ / 28.07.15

Flow monitor for liquid media

flow-captor 4120.1x / 4121.1x



Technical Date			
	flow contex (120.1x	flow coptor 4101 1y	
Type	now-captor 4120.1x	nil based media	
Sensor Data	water-based media	OII-Dased Media	
Sensor Data		0.30 cm/s to 0.300 cm/s, continuously adjust	
Measuring range	0-20 cm/s to 0-300 cm/s, continuously adjust. *1	*2	
Set-point range	approx. 15%-90% of range setting	approx. 15%-90% of range setting	
Medium temperature	-20 °C to +80 °C		
Ambient temperature	-20 °C to +70 °C		
Pressure	max. 100 bar (1450 PSI)		
Response time	2 s - 10 s depending on range setting	2 s - 15 s depending on range setting	
Linearity deviation	< 5% *1	< 5% *2	
Repeatability tolerance	< 2%		
Hysteresis	ca. 10%		
Temperature drift	< 0,3% K		
Mechanical Data	Data		
Protection class	IP 65		
Material: Housing	PBTP, glass fibre reinforced (Ultradur ®)		
Material: Sensor probe	stainless steel AISI 303 (A: AISI 316Ti; B: Titanium; C: Hastelloy ® C4; D: Hastelloy ® C22		
Sensor probe sizes			
		a) flow-captor 4121/ $\frac{1}{4^{\prime\prime}}$ BSP	
	Length a b c d e	Length 20 mm, 1/4" BSP	
		b) flow-captor 4121/ 1/2" BSP	
		Length 30 mm, 1/2" BSP	
		c) flow-captor 4121/ 1/2" BSP	
		Length 45 mm, 1/2" BSP	
		d) flow-captor 4121/ 1/2" BSP	
		Length 67 mm, 1/2" BSP	
		e) flow-captor 412- $1/1/3$ " BSP	
		Length 90 mm $\frac{1}{2}$ " BSP	
Electrical connection	integrated plug connection with PG9 fitting, 2 m oilflex cable 3 x 0.5 mm ²		
Body dimensions	D 60 x L sensor head – (drawing K70301B)		
Electrical Data		(
Operating voltage	18 to 30 V DC, incl. residual ripple		
Current consumption	max. 150 mA (pulsed)		
Power consumption	approx. 1 W		
Switching current	≤ 400 mA		
Circuit protection	reverse polarity, short circuit and overload		
Voltage drop	< 2,5 V at max. load		
Initial operation	approx. 10 s after connection of power		
Electrical output	4120.12 PNP n.c. (opener) current-carrying	4121.12 PNP n.c. (opener) current-carrying	
without flow:	4120.13 PNP n.o. (closer) currentless	4121.13 PNP n.o. (closer) currentless	
		()	
Cooling version – Temperature Data			
Type flow-captor 412x.1x S101			
Medium temperature in relation to ambient temperature	Medium temperature max.	Ambient temperature max.	
	130 °C	30 °C	
	120 °C	40 °C	
	110 °C	50 °C	
	100 °C	60 °C	

70 °C Ambient temperature min. -20 °C

-10 °C

weber

*1 relate to water
*2 calibrated with insulation oil type "Shell Diala"



90 °C Medium temperature min.

-20 °C