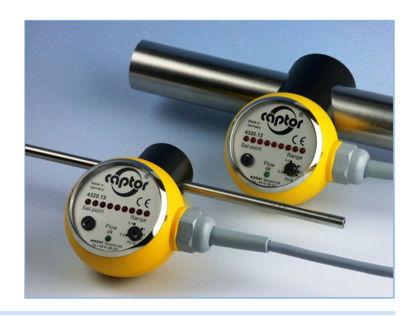
### Flow monitor for water-based media

## flow-captor 4320.1x



The inline flow-captor type 432x.1x is a unique, precise metering flow switch. The inline flow-captor can be applied in all areas of industries where exact flow set-points are required. At the same time it "measures" the flow speed, even up to very low flows.

- precise switching sensor for water-based media up to 30 bar
- · high accuracy even at low flow rates
- · separate adjustments 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 speed

Flashing LED for display of adjusted set-point

Potentiometer for set-point adjustment

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

# Measuring 8 to 3 m/s =

Free flow

Range

weber Sensors Ltd. Tel.+49 4128-591 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)

example of operation

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

The sensor element of the inline

flow-captor is fitted to the out-side of the sensor tube. Since there is

no element inside the tube, the

sensor is non-intrusive to the

flow. The robust housing is

reinforced PBTP (Ultradur ®). The electronics housing includes a full

constructed of glass

resin encapsulation.



# The sensor tube

The sensor tube (length 200 mm) is made of stainless steel 316Ti and is an integral part of the inline flow-captor.

This series is available with sensor tubes in different sizes as  $6 \times 1$ ,  $8 \times 1$ ,  $12 \times 1$ ,  $18 \times 1,5$ ,  $22 \times 1,5$  as well as  $28 \times 1,5$  mm.

For aggressive media special sensor tube materials as Titanium and Hastelloy can be offered.



4320.13

Set-point

#### **Mechanical connection**

Cutting ring couplings, to be ordered separately, have proven their value when mounting the sensor into pipe systems. By slightly tightening the swivel nut the v-shaped ring inside of the coupling cuts into the sensor tube wall and thus ensures a dense and reliable form closure.





## Flow monitor for water-based media





Technical Data							
Туре			flow-capto	r 4320.1x			
Medium	water-based media						
Sensor Data							
Measuring range	0 - 20 cm/s to 0 - 300 cm/s, cont. adjustable *1						
Flow volume*1 at 300 cm/s related to tube inner diameter	6 x 1 mm 2,25 l/min	8 x 1 mm 5,1 l/min	12 x 1 mm 14,1 l/min	18 x 1,5 mm 31,8 l/min	22 x 1,5 mm 51 l/min	28 x 1,5 mm 88,4 l/min	
Set-point range	approx. 15% - 90% of measuring range setting						
Medium temperature	-20 °C to +80 °C						
Ambient temperature	-20 °C to +70 °C						
Pressure	max. 30 bar (3000 kPa)						
Response time	2 s to 10 s (according to range setting)						
Linearity deviation	< 5% * <sup>1</sup>						
Repeatability	< 2%						
Hysteresis	ca. 10%						
Temperature drift	< 0,3% K						
Mechanical Data							
Protection rate	IP65						
Housing material	electronics: PBTP, glass fibre reinforced (Ultradur ®)						
Sensor material	stainless steel 316Ti (B: Titanium; C: Hastelloy ® C4)						
Pipe sizes OD x wall thickness	6 x 1 mm	8 x 1 mm	12 x 1 mm	18 x 1,5 mm	22 x 1,5 mm	28 x 1,5 mm	
Connection	Integrated plug connection with PG9 coupling, 2 m oilflex cable 3 x 0,5 mm² (M12-coupling on request						
Dimensions of housing	D 60 x L 200						
Electrical Data							
Operating voltage	18 to 30 VDC, incl. residual ripple						
Current consumption	max. 150 mA (pulsed)						
Power consumption	approx. 1 W						
Switching current	≤ 400 mA						
Circuit protection	reverse polarity / short circuit / overload						
Voltage drop	< 2 V at max. load						
State of readiness	approx. 10 s after connection of power						
Electrical output Without flow:	4320.12 PNP current-carrying (opener / n. c.) 4320.13 PNP currentless (closer / n. o.)						
High temperature version	on	402	O. TO T IVI CUITCH	11033 (010301 / 11. 0	,., 		
Туре	flow-captor 4321- S107						
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			
	90 °C 70 °C						
	Med	dium temperature	min.	Am	Ambient temperature min.		
	− 20 °C − 20 °C						
	− 30 °C						

<sup>\*1</sup> related to water

