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SensoGate® WA 131

Pneumatic retractable fitting for simple commercially available control units or process applications

Variable and reasonably priced

Based on the proven SensoGate® modular design principle, the WA 131 retractable fitting is ideal for applications which do not require completely automated control with central media routing but which still want to make use of superior SensoGate® technology.

SensoGate® WA 131 is ideal for automatic or semi-automatic connections to commercially available or customerdeveloped control units.

Individual solutions

The design of the affordable SensoGate® WA 131 models is scalable to meet requirements; when placing an order, customers simply state the types of connections and functions the retractable fitting must have. Every design permits the sensor to be manually serviced or replaced during the process. This can easily be done under process pressures as great as 10 bars. The fitting adapts perfectly to the application and can even be adapted later to changed conditions.

Easy retrofitting

For example, if at some later point another media connection is necessary, this can be very easily arranged by the simple replacement of the relevant module. A switch from metal to plastic or a switch to electrodes with a store of liquid electrolyte is possible – one big advantage of the SensoGate® modular design.

The patented lock-gate function, i.e., the reliable shut-off to the process even during movement, is always active. This also applies to the hygienic version, which is a unique design feature in the world market for retractable fittings.

Facts

- compact, smooth, and dirt-resistant design
- minimum maintenance costs and maximum flexibility thanks to completely modular design
- very simple replacement of gaskets due to divided calibration/cleaning chamber
- increased service life and reduced seal wear
- ATEX approval II 1GD c II for the complete fitting
- cost reduction by simple installation, operation, and maintenance
- very high availability
- protective rinsing of the seals for a long service life
- SensoLock for high safety of operation
- integrated check valves and limit switches

- fast and uncomplicated replacement of calibration chamber and immersion tube
- all maintenance can be performed on site
- cyclone rinsing for optimum cleaning effect
- superior sensor immersion depth
- standard sensor length (225 mm) even for large immersion depths
- multiple process connections available
- flange version with scraper ring
- modular design allows specific replacement of the process-wetted materials: PEEK, PVDF, PP, 1.4571, Hastelloy
- plastic versions with high pressure and temperature resistance due to carbonfiber-reinforced plastics
- special version for sensors with pressurizable liquid electrolyte



Specifications

Permissible process pressure and temperature during move	ement			
Process adaptation 1.4571/ Hastelloy	10 bars (at 0 140 °C)			
Process adaptation PEEK HD	10 bars (at 0 140 °C)			
Process adaptation PVDF HD	10 bars (0 120 °C), 6 bars (140 °C) 30 min			
Process adaptation PEEK/PVDF	6 bars (0 40 °C) falling linearly to 2 bars (120 °C)			
Process adaptation PP	6 bars (5 30 °C) falling linearly to 1 bar (80 °C)			
Permissible process pressure and temperature, statically in service position	16 bars (at 0 40 °C), PP 10 bars (at 5 20 °C)			
Ambient temperature	_10 +70 °C			
Ingress protection	IP 66			
Housing material	stainless steel A2/PP			
Permissible pressure for probe control	4 7 bars			
Quality of compressed air Standard	gemäß ISO 8573-1:2001			
Quality class	3.3.3 oder 3.4.3			
Solid contaminants	class 3 (max. 5 µm, max. 5 mg/m³)			
Water content for temperatures > 15 °C	class 4, pressure dew point 3 °C or below			
Water content for temperatures 5 15 °C	class 3, pressure dew point –20 °C or below			
Oil content	class 3 (max. 1 mg/m³)			
Sensors				
With gel electrolyte	Ø 12 mm, length 225 mm with temp detector, Pg 13.5 thread			
With liquid electrolyte	Ø 12 mm, length 250 mm with temp detector			
Process adaptations Flanges, DIN EN 1092-1	DN 32 100			
Flanges, ANSI B 16.5	1 1/2" to 3"			
Dairy pipe, DIN 11851	DN 50 100			
Ingold socket, 25 mm	25 mm			
G 2 1/4"	for Knick ARF 210/30X			

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Specificatitions – *continued*

Connections			
Outlet	G 1/8" internal, 3 m EPDM hose		
For pressurized sensors	hose connection NW 6, pressure in sensor chamber 0.5 1 bar above process pressure (max. 7 bars)		
For compressed air (control air for retractable fitting)	push-in connector DN 4/6		
Immersion depths/ Installation dimensions	see dimension drawings		
Process-wetted materials	l see order code		

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ct Line		Order No.													
s sensor lock-gate, pneun	natic	WA 131 /										-			
Explosion protection	for hazardous area Zone 1 without		X N												
Sensor	solid electrolyte liquid electrolyte (pressurization pos	ssible)		0											
Gasket material	elastomeric ring set A, FKM (Viton) elastomeric ring set B, EPDM elastomeric ring set E, EPDM FDA elastomeric ring set K, FFKM, comp	ıl. (Kalrez)			A B E K										
Process-wetted materials*)	1.4571/1.4571/1.4571 Hastelloy/Hastelloy					A B									
	PEEK/PEEK/PEEK PVDF/PVDF/PVDF					C									
	PEEK HD/PEEK HD/PEEK HD PVDF HD/PVDF HD/PVDF HD					E F									
	PP reinforced					Р									
	1.4571/1.4571/PEEK					Z				Г					Ī
Process adaptation	flange, steel, 1.4571, DN 32 flange, steel, 1.4571, DN 40 flange, steel, 1.4571, DN 50 flange, steel, 1.4571, DN 65 flange, steel, 1.4571, DN 801) flange, steel, 1.4571, DN 1001)					E E	B (B A B A B A B A B A B A B A B A B A B	A 1 2							
	dairy pipe, DN 50 dairy pipe, DN 65 dairy pipe, DN 80 dairy pipe, DN 100					0		2							
	flange, ANSI 316, 1 1/2" flange, ANSI 316, 2" flange, ANSI 316, 2 1/2" flange, ANSI 316, 3"1)					0	0 0	1							
	Ingold socket, 25 mm					ŀ	н)							
Immersion depth	short long							Æ							
Pneumatic-system connection	without pneumatic limit signal with pneumatic limit signal								A B						
Rinse-medium connection	G 1/8" complete with outlet hose (; G 1/8" complete with outlet hose (; G 1/8" complete with outlet hose (; and inlet hose (5 m) comple	3 m), inlet G 3 m), inlet G	1/8'							0 1 2					
SensoLock	without with										0				
Special variant	without equipped with special grease (provi with scraper ring, reinforced version				50)								0 0 0	0 0 0	1

^{*)} Material combinations: Process-wetted part of calibration chamber/rinse-wetted part of calibration chamber/immersion tube

1) With the lower calibration chamber made of plastic, you require one of the following flange protectors: ZU 0755, ZU 0756, ZU 0757, ZU 0758

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Accessories (Details from page	Order No.	
Service set	basic equipment	ZU 0680
	maintenance, repair, retrofit	ZU 0740
	calibration chamber	ZU 0754
Mounting aid	for 20 x 2.5 O-rings	ZU 0747
	for scraper ring	ZU 0746
Bellows	version for liquid-electrolyte sensors	ZU 0739
Protective cap	version for sensors with polymeric electrolyte	ZU 0759
Scraper ring	reinforced version, PTFE/PEEK	ZU 0760
Material Certificate 3.1		ZU 0708
Air supply	for pressurized sensors, 0.5 4 bars	ZU 0670/1
	for pressurized sensors, 1 7 bars	ZU 0670/2
Hose	20 m (extension for ZU 0670)	ZU 0713
Flange protectors	PEEK/FFKM DN 80	ZU 0755
	PEEK/FFKM DN 100	ZU 0756
	PVDF/FFKM DN 80	ZU 0757
	PVDF/FFKM DN 100	ZU 0758
Weld-in socket, beveled, PP		ZU 0821
Safety weld-in socket, straight,	for tank wall	ZU 0717
40 mm	for pipe, DN 50	ZU 0717/DN50
	for pipe, DN 65	ZU 0717/DN65
	for pipe, DN 80	ZU 0717/DN80
	for pipe, DN 100	ZU 0717/DN100
Safety weld-in socket, beveled	for tank wall	ZU 0718
15°, 40 mm	for pipe, DN 50	ZU 0718/DN50
	for pipe, DN 65	ZU 0718/DN65
	for pipe, DN 80	ZU 0718/DN80
	for pipe, DN 100	ZU 0718/DN100
	for tank wall, Hastelloy C22	ZU 0718/C22
Retainer clamp for 25-mm socket		ZU 0818
Limit switches, electrical	3 m fixed cable	ZU 0859



Gaskets	Set	Contact (process/rinse medium)	Order No.
Flange or dairy pipe	A/1	FKM	ZU 0689/1
	A/2	FKM/FKM	ZU 0689/2
	B/1	EPDM	ZU 0690/1
	B/2	EPDM/EPDM	ZU 0690/2
	E/1	EPDM FDA	ZU 0692/1
	E/2	EPDM FDA/EPDM	ZU 0692/2
	K	FFKM/FFKM	ZU 0719
Ingold socket	A/1	FKM	ZU 0693/1
	A/2	FKM/FKM	ZU 0693/2
	B/1	EPDM	ZU 0694/1
	B/2	EPDM/EPDM	ZU 0694/2
	E/1	EPDM FDA	ZU 0696/1
	E/2	EPDM FDA/EPDM	ZU 0696/2
	K	FFKM/FFKM	ZU 0720

Spare Parts		Order No.
Immersion tube, short	1.4571	ZU 0722
	PEEK	ZU 0724
	PVDF	ZU 0726
	PP	ZU 0825
Immersion tube, long	1.4571	ZU 0723
	PEEK	ZU 0725
	PVDF	ZU 0727
	PP	ZU 0826

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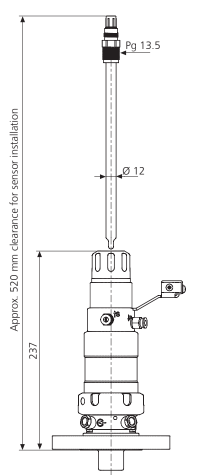
SensoGate® WA 131 for process applications

Dimension Drawings

Installation dimensions for SensoGate® WA 131 with short immersion depth for sensors with gel electrolyte

Installation dimensions for SensoGate® WA 131 with long immersion depth for sensors with gel electrolyte

Installation dimensions for



Pg 13.5 Sensor 225 mm Ø 12 Approx. 520 mm clearance for sensor installation **18 O "**(100 *****00 **(0**))e- |

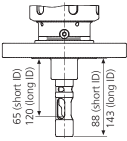
SensoGate® WA 131 for sensors with liquid electrolyte

Ø 12

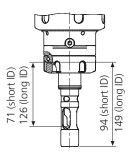
Sensor

250 mm

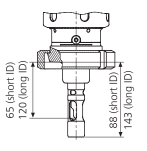
SensoGate® WA 131 Process adaptation for flange, DN 32 ... DN 100 ANSI 316, 1 1/2" ... 3", short and long immersion depth (ID)

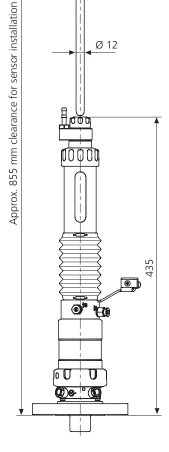


SensoGate® WA 131 Process adaption for 25-mm Ingold socket, short and long immersion depth (ID)



SensoGate® WA 131 Process adaptation for dairy pipe, DIN 11851, DN 50 ... DN 100, short and long immersion depth (ID)





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