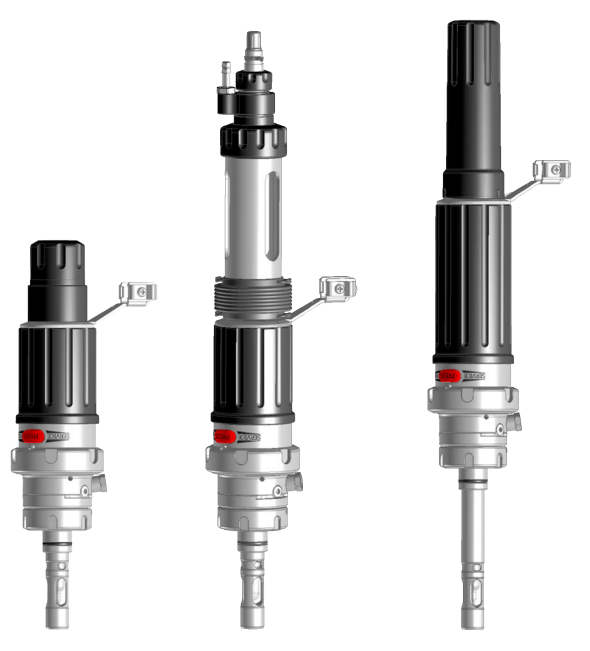
# Knick >

# **User Manual**

# SensoGate WA131M

Manual Retractable Fitting



Read before installation. Keep for future use.





# **Supplemental Directives**

These supplemental directives explain how safety information is laid out in this document and what content it covers.

#### **Safety Chapter**

This document's safety chapter is designed to give the reader a basic understanding of safety. It illustrates general hazards and gives strategies on how to avoid them.

#### Warnings

SensoGate WA131M was subjected to a risk assessment. Nevertheless, not all risks can be sufficiently reduced. This document uses the following warnings to indicate hazardous situations:

Symbol	Category	Meaning	Remark
A	WARNING	Designates a situation that can lead to death or serious (irreversible) injury	The warnings contain information on how
A	CAUTION	Designates a situation that can lead to slight or moderate (reversible) injury	to avoid the hazard.
Without	NOTICE	Designates a situation that can lead to property or environ- mental damage	

# **Symbols Used in this Document**

Symbol	Meaning				
→ Cross-reference to content within this document					
<b>√</b>	Interim or final results in instructions for action				
1	Item number in figure				
(1)	Item number in text				



# **Table of Contents**

1	Safe	ety	5
	1.1	Intended Use	5
	1.2	Personnel Requirements	5
	1.3	Safeguards	6
	1.4	Residual Risks	7
		1.4.1 Environmental Influences	
		1.4.2 Accidental Loosening of the Process Connection	
	1.5	Safety Accessories	8
	1.6	Hazardous Substances	8
	1.7	-	
		1.7.1 Possible Ignition Hazards During Installation and Maintenance	
	4.0	1.7.2 Possible Ignition Hazards During Operation	
		Safety Training	
	1.9	Maintenance and Spare Parts	10
2	Pro	duct	11
	2.1	Package Contents	11
	2.2	Product Identification	11
		2.2.1 Example of a Version	
		2.2.2 Product Code	
		Nameplates	
	2.4	,	
	2.5	Design and Function	
		2.5.1 Retractable Fitting	
		2.5.3 Process Connections	
		2.5.4 Immersion Tubes	
	2.6	Permissible Changes	19
	2.7	Limit Positions	20
		2.7.1 SERVICE and PROCESS Position	
		2.7.2 Limit Switch	21
3	Inst	allation	22
	3.1	Retractable Fitting: Installation	22
	3.2	Safety Accessories: Installation	22
	3.3	Outlet Hose: Installation	23
	3.4	Inlet Hose: Installation	23
4	Con	nmissioning	24
5	Ope	eration	25
	5.1		
		Moving into the SERVICE Position	

	53	Installing and Removing Sensors	27
	3.3	5.3.1 Safety Instructions on Installing and Removing Sensors	
		5.3.2 Solid-Electrolyte Sensor, Short Immersion Depth: Installation	
		5.3.3 Solid-Electrolyte Sensor, Short Immersion Depth: Removal	
		5.3.4 Solid-Electrolyte Sensor, Long Immersion Depth: Installation	
		5.3.5 Solid-Electrolyte Sensor, Long Immersion Depth: Removal	
		5.3.6 Liquid-Electrolyte Sensor: Installation	
		5.3.7 Liquid-Electrolyte Sensor: Removal	. 32
б	Mai	ntenance	33
	6.1	Inspection	. 33
		6.1.1 Inspection and Maintenance Intervals	. 33
		6.1.2 Knick Premium Service	
		6.1.3 Immersion Lock Without a Mounted Solid-Electrolyte Sensor: Functional Test	
		6.1.4 Immersion Lock Without a Mounted Liquid-Electrolyte Sensor: Functional Test	. 34
	6.2	Preventive Maintenance	. 35
		6.2.1 Approved Lubricants	
		6.2.2 Characteristics of Process-Wetted Materials	
	6.3	Corrective Maintenance	
		6.3.1 Corrective Maintenance Safety Instructions	
		6.3.2 Drive Unit: Disassembly	
		6.3.3 Drive Unit: Assembly	
		6.3.5 Immersion Tube: Removal	
		6.3.6 Calibration Chamber: Removal	
		6.3.7 Calibration Chamber: Installation	
		6.3.8 Knick Repair Service	. 41
7	Tro	ıbleshooting	42
/			
	7.1	Malfunction States	
	7.2	Retractable Fitting: Emergency Release	43
8	Ren	oval from Operation	44
	8.1	Retractable Fitting: Removal	. 44
	8.2	Returns	44
	8.3	Disposal	44
9	Spa	re Parts, Accessories, and Tools	45
	9.1	Gasket Sets	
	9.2	Spare Parts	
	9.3	Accessories	. 48
	9.4	Tools	. 51
10	) Dim	ension Drawingsension Drawings	52
1	-	cifications	
	• • •	endix	
	Glo	sary	61
	Ind	, X	62



# 1 Safety

The following safety instructions contain the necessary information for the safe use of the product. If you have any questions, please contact Knick Elektronische Messgeräte GmbH & Co. KG using the information provided on the back page of this document.

#### 1.1 Intended Use

SensoGate WA131M is a retractable fitting for installation in boilers, tanks, and pipes. The product is used to accommodate a sensor for measuring process parameters. SensoGate WA131M allows the sensor to move into the process medium. Moving to the SERVICE or PROCESS position must be performed manually. While the process is in operation, the sensor can be replaced in the SERVICE position.

The defined operating conditions must be observed when using this product. → Specifications, p. 58

Thanks to its modular design, SensoGate WA131M can be adapted to changed conditions by the customer. → Permissible Changes, p. 19

Using the product improperly or for any purpose other than the product's intended purpose is not permitted and may result in injury to persons or damage to objects or the environment.

The SensoGate WA131M-X version is certified for operation in explosive atmospheres.

→ Operation in Explosive Atmospheres, p. 9

# 1.2 Personnel Requirements

The personnel must be authorized by the operating company and instructed in handling this product.

The operating company must ensure that personnel are sufficiently qualified in accordance with the local and national codes and regulations that apply for the area in which the product is being used.

Knick recommends the following minimum personnel qualifications:

Qualified personnel	Recommended minimum qualification					
Operating personnel	Installing and operating machines and industrial plants					
	Detecting and eliminating minor malfunction states					
	Ensuring the operability of technical systems based on product documentation					
Installation and maintenance	Assembling, disassembling, maintaining, monitoring, and repairing electrical machines, drive systems, and components in the automation industry					
personnel	Installing cables and electrical equipment as an authorized and licensed electrician					
	Systematically troubleshooting and eliminating errors in electrical systems					
	Assessing processes and equipment with respect to the applicable safety and environmental codes and regulations					

#### See also

→ Safety Training, p. 10



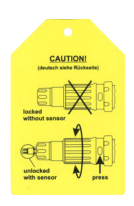
# 1.3 Safeguards



#### Dismount Guard for the Solid-Electrolyte Sensor

When using SensoGate WA131M versions for solid-electrolyte sensors, sensors can only be removed in the SERVICE position.  $\rightarrow$  *Limit Positions, p. 20* 

When in the SERVICE position, the sensor is located in the protection sleeve (1) or the extension (2) and is not accessible.



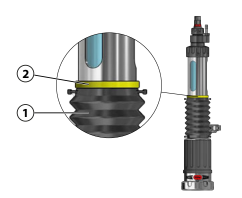


#### Immersion Lock Without a Mounted Solid-Electrolyte Sensor

A mechanical lock prevents a SensoGate WA131M without a mounted solid-electrolyte sensor from being moved into the PROCESS position.

The safety lock button cannot be depressed. The rotating collar is mechanically locked and cannot be rotated.

Information on the immersion lock is provided on a safety label. The safety label is attached to the strain relief bracket of the SensoGate WA131M.



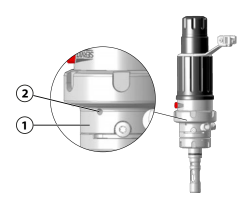
#### Immersion Lock Without a Mounted Liquid-Electrolyte Sensor

The safeguard is only available with special version V.  $\rightarrow$  *Product Code, p. 12* 

The immersion lock can be seen at the yellow indicator ring (2) above the bellows (1). If the yellow indicator ring (2) is missing, the safeguard function is not available.

A mechanical lock prevents a SensoGate WA131M without a mounted liquid-electrolyte sensor from being moved into the PROCESS position.

The safety lock button cannot be depressed. The rotating collar is mechanically locked and cannot be rotated.



#### **Leakage Bores**

The calibration chamber (1) is provided with three radial leakage bores (2).

Process medium escaping from the leakage bores (2) is indicative of damage to the calibration chamber's O-rings. This damage can be detected and repaired.



The availability of safeguards is in part dependent on the version of SensoGate WA131M. → Product Code, p. 12

Environmental influences may affect the functionality of safeguards (e.g. components stuck together by process medium).  $\rightarrow$  Residual Risks, p. 7

#### 1.4 Residual Risks

The product has been developed and manufactured in accordance with generally accepted safety rules and regulations. However, it is not possible to rule out all risks.

#### 1.4.1 Environmental Influences

The effects of moisture, ambient temperature, chemicals, and corrosion can negatively impact the safe operation of the product. Please observe the following instructions:

- Only operate SensoGate WA131M in compliance with the stated operating conditions.
   → Specifications, p. 58
- If possible, install the product inside a protected area of the plant. Alternatively, take appropriate
  measures to protect the SensoGate WA131M (e.g. install ZU0759 protective cap ¹¹).
   → Accessories, p. 48
- If using aggressive chemical process media, adjust the inspection and maintenance intervals accordingly. → Inspection, p. 33
- Adhering and sticky process media can impact the functionality of SensoGate WA131M (e.g., by causing components to stick together). Adjust the inspection and maintenance intervals accordingly. → Inspection, p. 33

#### 1.4.2 Accidental Loosening of the Process Connection

The coupling nut of the screw joint on process connections with a thread may become loose by accident. This may be caused by manual rotation of the rotating collar when moving to the limit positions or by process-related vibrations.

Pressurized process medium may escape. Use of an appropriate retainer clamp or locking clamp is strongly recommended.  $\rightarrow$  Safety Accessories, p. 8

Operating SensoGate WA131M without a retainer or locking clamp is at the risk of the operating company. The operating company must take action to rule out the possibility of the screw joint coupling nut accidentally loosening.

The ZU0759 protective cap protects against the effects of weather exposure and prevents the ingress of external liquids or particles into the area of the sensor connections.



# 1.5 Safety Accessories

Specially developed accessories are available to increase safety. → Accessories, p. 48



#### ZU0818 Retainer Clamp for Ingold Socket, 25 mm

The retainer clamp prevents the coupling nut of the Ingold socket (25 mm) screw joint from accidentally loosening.

The wires of the retainer clamp connect SensoGate WA131M to the customer's process port. A locking lug on the retainer clamp engages in the groove of the coupling nut (form-fit).



#### **ZU1055 Retainer Clamp for Process Connection K8**

The retainer clamp prevents the coupling nut of the screw joint for a K8 process connection from unintentionally loosening.

The wires of the retainer clamp connect SensoGate WA131M to the customer's process port. A locking lug on the retainer clamp engages in the groove of the coupling nut (form-fit).



#### ZU0877 Locking Clamp for Process Connection G1, G1 ¼, R1, R1 ¼, 1" NPT

The locking clamp prevents the process screw joint of the installed SensoGate WA131M with threaded connection from accidentally loosening. The locking clamp is available for process connections with the following threads: G1, G1 ¼, R1, R1 ¼, 1″ NPT.

The locking clamp can be used with threaded couplings with a minimum length of 10 mm and an outer diameter of 39 mm to 57 mm.

#### 1.6 Hazardous Substances

In certain situations (e.g. sensor replacement or corrective maintenance), personnel may come into contact with the following hazardous substances:

- · Process medium
- Calibration or cleaning medium
- Lubricant

The operating company is responsible for conducting a risk assessment.

See the relevant manufacturer's safety data sheets for hazard warnings and safety instructions on handling hazardous substances.



# 1.7 Operation in Explosive Atmospheres

The SensoGate WA131M-X is certified for operation in explosive atmospheres.

• EU-Type Examination Certificate KEMA 04ATEX4035X

Exceeding the standard atmospheric conditions within the manufacturer's specifications, such as ambient temperature, process pressure and temperature, does not impair the durability of the retractable fittings.

Related certificates are included in the product's scope of delivery and are available at www.knick.de in the current version.

Observe all applicable local and national codes and standards for the installation of equipment in explosive atmospheres. For further guidance, consult the following:

- IEC 60079-14
- EU directives 2014/34/EU and 1999/92/EC (ATEX)

#### 1.7.1 Possible Ignition Hazards During Installation and Maintenance

To avoid mechanically generated sparks, handle the SensoGate WA131M-X with care and apply suitable measures, e.g., use covers and pads.

The metallic parts of the SensoGate WA131M-X must be connected to the plant's equipotential bonding using the metallic process connection and the grounding connection provided for that purpose.

When components are replaced with genuine Knick spare parts made of other materials (e.g. O-rings), the information given on the nameplate may deviate from the actual version of the SensoGate WA131M-X. The operating company must assess and document this deviation.

→ Nameplates, p. 14

#### **Electrostatic charging**

The drive unit of specific versions of the SensoGate WA131M-X contains housing components made of non-conductive plastic. Due to their surface, the housing components may build up an electrostatic charge. To prevent this charge from becoming an effective ignition source in Zone 0, ensure that the following conditions are met:

- · Highly efficient charge generating mechanisms are excluded
- Non-metallic components are cleaned with a moist cloth only

#### Mechanically generated sparks

Single impacts on metal parts or collisions between metal parts of the SensoGate WA131M-X are not a potential ignition source only if the following conditions are met:

- Possible impact velocity is less than 1 m/s
- Possible impact energy is less than 500 J

If these conditions cannot be ensured, the operating company must reassess single impacts on metal parts or collisions between metal parts as potential sources of ignition. The operating company must implement suitable risk minimization measures, e.g., by ensuring a non-explosive atmosphere.

#### 1.7.2 Possible Ignition Hazards During Operation

When using non-water-based cleaning, rinsing, or calibration media with low conductivities of less than 1 nS/m with a calibration chamber made of polypropylene (PP), electrostatic charging of internal, conductive components may occur. The operating company must assess the associated risks and implement appropriate measures.

The sensors that are used must be approved for operation in hazardous locations. Further information can be found in the sensor documentation.



# 1.8 Safety Training

Upon request, Knick Elektronische Messgeräte GmbH & Co. KG will provide safety instruction and product training during initial commissioning of the product. Further information is available from the relevant Knick representatives.

# 1.9 Maintenance and Spare Parts

#### **Preventive Maintenance**

Preventive maintenance can keep the product in good condition and minimize downtimes. Knick provides recommended inspection and maintenance intervals.  $\rightarrow$  *Maintenance, p. 33* 

#### Lubricants

Only lubricants approved by Knick have the necessary properties to ensure trouble-free operation of the SensoGate WA131M. Special applications or upgrades to special lubricants are available on request. → Preventive Maintenance, p. 35

#### **Tools and Mounting Aids**

Special and accessory tools help maintenance personnel to replace components and wear parts safely and professionally.  $\rightarrow$  *Tools, p. 51* 

#### **Spare Parts**

Genuine Knick spare parts are available for professional corrective maintenance of the SensoGate WA131M.  $\rightarrow$  Spare Parts, p. 47

#### **Repair Service**

The Knick Repair Service offers professional corrective maintenance on the SensoGate WA131M to the original quality. Upon request, a replacement unit can be obtained for the period of the repair. Further information can be found at www.knick.de.



# 2 Product

# 2.1 Package Contents

- SensoGate WA131M in the version ordered
- Outlet hose
- Inlet hose 1)
- User Manual
- As applicable, supplementary datasheet for special versions 1)
- EU Declaration of Conformity
- EU-Type-Examination Certificate 1)

# 2.2 Product Identification

The different versions of the SensoGate WA131M are coded in a product code.

The product code is stated on the nameplate, the delivery note, and the product packaging. → Nameplates, p. 14

## 2.2.1 Example of a Version

Basic device with manual driv	e, stainless steel	WA131M	-	Χ	0	K	В	Н	0	Α	Α	2	2	-	0	0
Explosion protection	ATEX Zone 0			Χ										-		
Sensor	Sensor, Ø 12 mm with PG 13.5				0									-		
Gasket material	FFKM					K								-		
Wetted materials	Hastelloy / Hastelloy / Hastelloy						В							-		
Process connections	Ingold socket, 25 mm							Н	0					-		
Immersion depth	Short									Α				-		
Electrical limit signal	Without										Α			-		
Rinse media connection Inlet G1/8 (female) and inlet hose, complete (5 m), outlet G1/8 (female) with outlet hose, complete (3 m)						2		-								
Housing material	Stainless steel / PEEK (< 10 bar oper	rating press	sur	e)									2	-		
Special version	Without													-	0	0

Delivery is dependent on the ordered version of SensoGate WA131M → Product Code, p. 12



#### 2.2.2 Product Code

Basic device with man		WA131M				
Explosion protection	ATEX Zone 0	X				-
_	Without	N				-
Sensor	Sensor, Ø 12 mm with PG 13.5		0			-
	pH sensor Ø 12 mm with pressurization pressure chamber for compressed air su		1			-
	Optical sensor, Ø 12 mm with PG 13.5		4			-
Gasket material	FKM		L	١		-
	EPDM		E	3		-
	EPDM – FDA		E			-
	FFKM – FDA		H	ł		-
	FFKM		ŀ	(		-
	FFKM Perlast G75B 1)		L	-		-
Wetted	1.4571 / 1.4571 / 1.4571			Α		-
materials <sup>2)</sup>	Hastelloy / Hastelloy / Hastelloy 1)			В		-
	PEEK / PEEK / PEEK			С		-
	PVDF / PVDF / PVDF			D		-
	PEEK HD / PEEK HD / PEEK HD			E		-
	PVDF HD / PVDF HD / PVDF HD			F		-
	PP / PP / PP			P		-
	Titanium / titanium / titanium 1)			Т		-
Process connections	Ingold socket, 25 mm			ı	H 0	-
	Flange, loose, 1.4571, PN10/16, DN 32			ı	3 0	-
	Flange, loose, 1.4571, PN10/16, DN 40			ı	3 A	-
	Flange, loose, 1.4571, PN10/16, DN 50			ı	3 1	-
	Flange, loose, 1.4571, PN10/16, DN 65			ı	3 2	-
	Flange, loose, 1.4571, PN10/16, DN 80			I	3 3	-
	Flange, loose, 1.4571, PN10/16, DN 100			I	3 4	-
	Flange, loose, 1.4571, PN40, DN 25				E X	-
	Flange, loose, 1.4571, PN40, DN 32				E 0	-
	Flange, loose, 1.4571, PN40, DN 40			ا	E A	-
	Flange, loose, 1.4571, PN40, DN 50				1	-
	Flange, loose, 1.4571, PN40, DN 65				2	-
	Flange, loose, 1.4571, PN40, DN 80				3	-
	Flange, loose, 1.4571, PN40, DN 100				E 4	-
	Dairy pipe DN 50			(	1	-
	Dairy pipe DN 65			(	2	-
	Dairy pipe DN 80				3	-
	Dairy pipe DN 100				C 4	-
	Flange, loose, ANSI 316, 150 lbs, 1 1/2"			I	0 0	-
	Flange, loose, ANSI 316, 150 lbs, 2"			I	1	-
	Flange, loose, ANSI 316, 150 lbs, 2 1/2"			I	2	-
	Flange, loose, ANSI 316, 150 lbs, 3" 1)			I	3	-

<sup>1)</sup> Special option, lead time on request

<sup>&</sup>lt;sup>2)</sup> Material combinations: process-wetted part of calibration chamber / rinse-wetted part of calibration chamber / immersion tube



Basic device with manua		WA131M		_	-				-	-	-
	Flange, loose, ANSI 316, 150 lbs, 3.5" 1)		_ D					-			
	Flange, loose, ANSI 316, 150 lbs, 4" 1)		D	_				-			
Flange, loose, ANSI 316, 300 lbs, 1 1/2" 1)			P	0				-			
	Flange, loose, ANSI 316, 300 lbs, 2" 1)		P					-			
	Flange, loose, ANSI 316, 300 lbs, 2 1/2" 1)		Р	2				-			
	Flange, loose, ANSI 316, 300 lbs, 3" 1)		P	3				-			
	G1 (male)		G	1				-			
	G1 1/4 (male)		G	3				-			
	G1 1/2 (male)		G	5				-			
	R1 (male) 2)		R	1				-			
	R1 1/4 (male) <sup>2)</sup>		R	3				-			
	1" NPT (male) <sup>2)</sup>		N	1				-			
	Clamp 1.5"		J	1				-			
	Clamp 2"		J	2				-			
	Fitting, DIN 3237-1/-2, PN16, DN 25 3)		Т	Χ				-			
	Fitting, DIN 3237-1/-2, PN16, DN 32 3)		Т	0				_			
	Fitting, DIN 3237-1/-2, PN16, DN 40 <sup>3)</sup>		Т	Α				_			
	Fitting, DIN 3237-1/-2, PN16, DN 50 3)		Т	1				_			
	Fitting, DIN 3237-1/-2, PN16, DN 80 <sup>3)</sup>		Т	3				_			
Immersion depth	Short				Α			_			
·	Long				В			_			
	Short, no lock-gate function				K			_			
	Short, stroke length reduced by 8 mm				L			_			
Electrical limit signal	Without					Α		_			
•	With				Т	В		_			
Rinse media connection	Without inlet, outlet G1/8 (female) with outlet hose, cor	nplete (3 m)				0		-			
	Inlet G1/8 (female), outlet G1/8 (female) with outlet hose, cor	nplete (3 m)				1		-			
	Inlet G1/8 (female) and inlet hose, comple outlet G1/8 (female) with outlet hose, cor					2		-			
Housing material	Stainless steel / PP (< 6 bar operating pre	ssure)					1	-			
	Stainless steel / PEEK (< 10 bar operating	pressure)					2	-			
Special version	Without							-	0	0	(
	Equipped with special grease (provided by customer)							-	0	0	
	With reinforced scraper ring, PTFE / PEEK (not for Ingold socket)							-	0	0	
	Customer-specific special datasheet							-	0	0	
	Calibration chamber, grease-free, coated only for FKM, EPDM, FFKM <sup>1)</sup>	O-rings,						-	0	0	
	Immersion lock for fitting without mount For immersion depths A, K, L, M, and pH s							-	0	0	,

 $<sup>\</sup>overline{\ }^{1)}$  Special option, lead time on request

 $<sup>^{\</sup>rm 2)}$   $\,$  For the following materials only: 1.4571, Hastelloy, titanium, PEEK

<sup>&</sup>lt;sup>3)</sup> For 1.4571 without additional adapter. For PEEK, PVDF, PEEK HD, PVDF HD with additional adapter ZU\*\*\*\* only



# 2.3 Nameplates

The SensoGate WA131M is identified on the drive unit and the process unit by nameplates. The information provided on the nameplates varies according to the version of the SensoGate WA131M.

### Nameplate, Version With Ex Approval

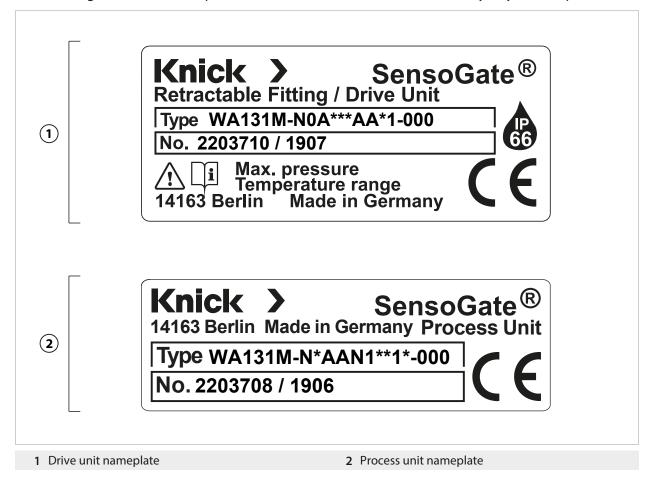
**Note:** The figure shows a nameplate for the SensoGate WA131M-X version by way of example.





#### **Nameplate, Version Without Ex Approval**

**Note:** The figure shows a nameplate for the SensoGate WA131M-N version by way of example.





# 2.4 Symbols and Markings



Special conditions and danger points! Observe the safety information and instructions on safe use of the product as outlined in the product documentation.



CE marking with identification number of the notified body involved in the production control.



ATEX marking¹¹ of the European Union for operation of SensoGate WA131M-X in explosive atmospheres. → Operation in Explosive Atmospheres, p. 9



IP66 protection: The product is dust-tight and offers complete protection against contact as well as protection against strong water jets.



Safety lock button marked "PRESS". Used to unlock the SensoGate WA131M at the limit positions for the purpose of moving to the SERVICE or PROCESS position.



Symbol indicating the direction of rotation to move the SensoGate WA131M to the PROCESS position. → Moving into the PROCESS Position, p. 25



Symbol indicating the direction of rotation to move the SensoGate WA131M to the SERVICE position.  $\rightarrow$  Moving into the SERVICE Position, p. 26



Outlet symbol marking the outlet port of the SensoGate WA131M.



Inlet symbol marking the inlet port of the SensoGate WA131M.<sup>1)</sup>

# 2.5 Design and Function

SensoGate WA131M consists of two main assemblies:

- · Drive unit
- · Process unit

The drive unit is connected to the process unit with a coupling nut. The drive unit and process unit can be separated.  $\rightarrow$  *Drive Unit: Disassembly, p. 36* 

Various different versions of drive and process unit can be combined. → Permissible Changes, p. 19

The process connection is used to fasten the SensoGate WA131M to the process port.

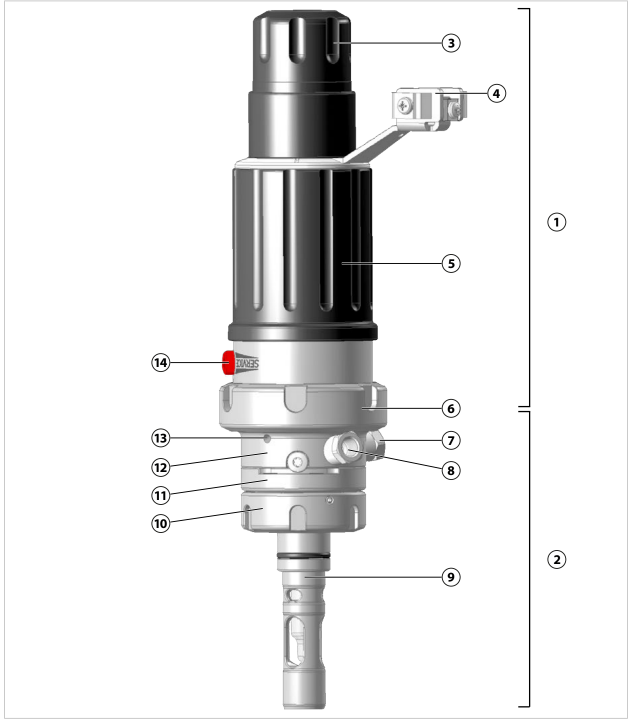
Manually rotating the rotating collar makes the drive unit move SensoGate WA131M to the SERVICE or PROCESS position.  $\rightarrow$  Limit Positions, p. 20

<sup>1)</sup> Availability is dependent on the ordered version. → Product Code, p. 12



# 2.5.1 Retractable Fitting

**Note:** The figure shows an example version of the SensoGate.  $\rightarrow$  *Product Code, p. 12* 



1 Drive unit	8 Inlet port <sup>1)</sup>
2 Process unit	9 Immersion tube
3 Protection sleeve	10 Process connection (e.g., Ingold socket)
4 Strain relief bracket (with grounding connection)	11 Calibration chamber, base
5 Rotating collar	12 Calibration chamber, top
6 Coupling nut	13 Leakage bore
7 Outlet port	14 Safety lock button

<sup>1)</sup> Availability is dependent on the ordered version. → Product Code, p. 12



#### 2.5.2 Drives and Sensor Holders

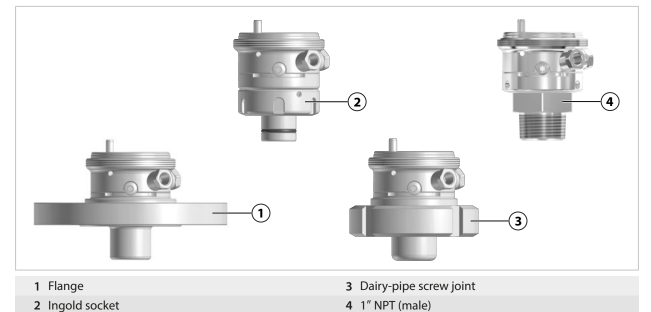
**Note:** The figure shows a selection from the product line.  $\rightarrow$  *Product Code, p. 12* 



- 1 Drive, short ID 1), solid-electrolyte sensor (225 mm)
- 3 Drive, short ID 1), liquid-electrolyte sensor (250 mm)
- 2 Drive, long ID 1), solid-electrolyte sensor (225 mm)

#### 2.5.3 Process Connections

**Note:** The figure shows a selection from the product line.  $\rightarrow$  *Product Code, p. 12* 

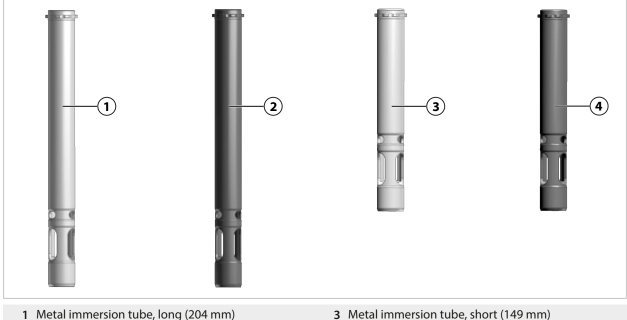


<sup>1)</sup> ID = immersion depth



#### 2.5.4 Immersion Tubes

**Note:** The figure shows a selection from the product line.  $\rightarrow$  *Product Code, p. 12* 



- 2 Plastic immersion tube, long (204 mm)
- 3 Metal immersion tube, short (149 mm)
- 4 Plastic immersion tube, short (149 mm)

# 2.6 Permissible Changes

SensoGate WA131M can be adapted to changed conditions by the customer. Prior to making any changes, contact Knick Elektronische Messgeräte GmbH & Co. KG. The following are examples of possible changes:

- Change to a different process connection → Process Connections, p. 18
- Replacement of process-wetted components (calibration chamber, immersion tube, gaskets) with other material characteristics → Maintenance, p. 33
- Modification of the sensor holder to fit another sensor type → Drives and Sensor Holders, p. 18
- Retrofit of safeguards, e.g. "Immersion lock without a mounted liquid-electrolyte sensor" → Safeguards, p. 6

Any changes may result in deviations between the information on the nameplate and the actual version of the SensoGate WA131M. The operating company is responsible for evaluating the permissibility of the changes and for documenting and identifying the modified version.

It is recommended that changes to the SensoGate WA131M are carried out by the Knick Repair Service. After making the necessary changes, a functional and pressure test is carried out and, if necessary, a modified nameplate is attached.

More information on changes can be found in the related supplementary datasheet. Maintenance instructions with detailed instructions for action are available on request.

#### See also

- → Corrective Maintenance, p. 36
- → Knick Repair Service, p. 41



#### 2.7 Limit Positions

#### 2.7.1 SERVICE and PROCESS Position

SensoGate WA131M can assume two limit positions (SERVICE or PROCESS position).

#### **SERVICE** position

- The sensor is not in contact with the process medium.
- The sensor can be installed, removed, and, as necessary, cleaned while the process is running.
- The measuring system can be calibrated and adjusted.<sup>1)</sup>

#### **PROCESS** position

- The sensor is in contact with the process medium.
- The desired process parameters can be measured.

When using versions of SensoGate WA131M with electronic limit signal, a contact is closed when a limit position is reached at the limit switch. An electrical signal, e.g. at the control center, can be displayed when the limit position is reached.  $\rightarrow$  Limit Switch, p. 21

The limit positions are indicated in different ways depending on the version of SensoGate WA131M used.



<sup>1)</sup> Availability of functions is dependent on the version ordered → Product Code, p. 12



#### 2.7.2 Limit Switch

**Note:** The limit switch is only available on versions of SensoGate WA131M with electronic limit signal. → *Product Code, p. 12* 

The limit switch (1) is a "simple apparatus" as defined in EN 60079-11 for use in explosive atmospheres up to Zone 0.

The limit switch (1) includes two reed switches (normally-open contacts), each of which is protected by a 30  $\Omega$  series resistor.

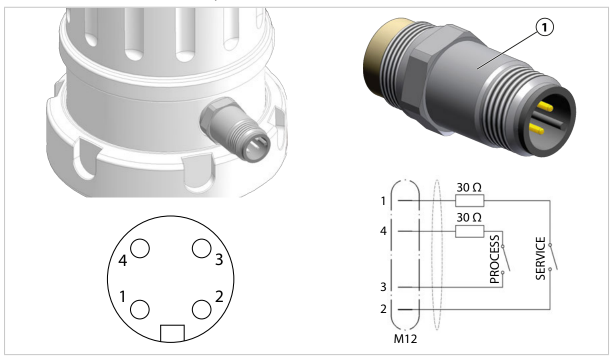
**Note:** Reed switches are sensitive to transient overruns of the limit values (e.g., due to cable capacitance or inductance).

The limit switch (1) has the following characteristics:

- Need not be marked according to EN 60079
- · For connection to intrinsically safe circuits only
- · Connection and ambient conditions:
  - $U_i = 30 \text{ V}$
  - $I_i = 100 \text{ mA}$
  - $P_i = 750 \text{ mW}$
  - ∘ C<sub>i</sub> = negligibly low
  - ∘ L<sub>i</sub> = negligibly low

Temperature class	T6	T6	T5	T5
Equipment protection level	Ga	Gb	Ga	Gb
Ambient temperature	-10 °C +45 °C	-10 °C +60 °C	-10 °C +57 °C	-10 °C +70 °C
range	14 °F 113 °F	14 °F 140 °F	14 °F 134.6 °F	14 °F 158 °F

- Isolation voltage: 500 V AC between housing and terminals
- When installed, its stainless steel housing is grounded via the SensoGate WA131M.
- Verify the intrinsic safety before connecting the limit switch (1) to an intrinsically safe circuit.
- M12 connector to EN 60947, 4-pole





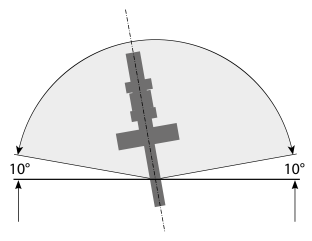
# 3 Installation

# 3.1 Retractable Fitting: Installation

▲ WARNING! Risk of explosion from mechanically generated sparks when used in explosive atmospheres. Take measures to prevent sparking. Follow the safety instructions.

→ Operation in Explosive Atmospheres, p. 9

**Note:** The possible installation angle is 10° above the horizontal plane. An installation angle of 360° (i.e., upside down) is only permitted if using sensors approved for upside-down installation.



- 01. Check scope of delivery of the SensoGate WA131M for completeness. → Package Contents, p. 11
- 02. Check the SensoGate WA131M for damage.
- 03. Ensure the required sensor installation clearances. → Dimension Drawings, p. 52
- 04. Fasten the SensoGate WA131M to the process port using the process connection.
- 05. Optional: If using the product in explosive atmospheres, connect the grounding connection of SensoGate WA131M to the plant's equipotential bonding system.

#### See also

- → Operation in Explosive Atmospheres, p. 9
- → Commissioning, p. 24

# 3.2 Safety Accessories: Installation

Consult the related instructions for information on installing the safety accessories (e.g., ZU0818 retainer clamp).

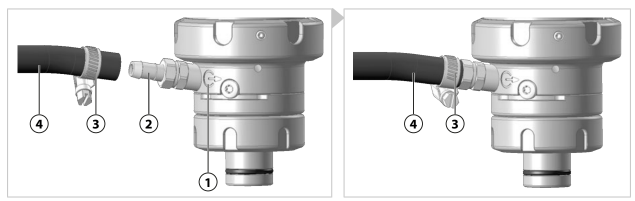
#### See also

→ Safety Accessories, p. 8



#### 3.3 Outlet Hose: Installation

**Note:** The outlet is used to drain trapped process medium and must not be closed. We recommend installing the supplied outlet hose even for versions without a rinse connection. By moving the sensor to the respective limit positions, pressurized process medium can enter the calibration chamber and be compressed when the outlet is closed. This process medium may splash out during sensor replacement.



Note: The symbol (1) designates the outlet.

- 01. Push the hose clamp (3) onto the outlet hose (4).
- 02. Completely push the outlet hose (4) onto the connection nipple (2).
- 03. Secure the outlet hose (4) with the hose clamp (3).

#### 3.4 Inlet Hose: Installation

**NOTICE!** Drinking water may be contaminated by rinse and process media when connecting to drinking water pipes. Observe the information contained in EN 1717. Install a suitable check valve (e.g., check valve RV01) at the water or rinse connection. → *Accessories*, p. 48



**Note:** When using versions of SensoGate WA131M with inlet port, the sealing insert or the inlet hose<sup>1)</sup> must be installed at the inlet for safe operation. As delivered, the inlet port is sealed with a sealing insert.  $\rightarrow$  *Product Code, p. 12* 

- 01. To install the inlet hose (5), unscrew the sealing insert (2) from the inlet port (1) (A/F 10 mm).
- 02. Screw the coupling (3), part of the inlet hose (5), into the inlet port (1).
- 03. Fasten the inlet hose (5) with coupling nut (4) to the coupling (3).

<sup>1)</sup> Availability is dependent on the ordered version → Product Code, p. 12



# 4 Commissioning

▲ WARNING! Process medium may leak from the SensoGate WA131M in the event of damage or improper installation, and may contain hazardous substances. Follow the safety instructions.

→ Safety, p. 5

**Note:** Upon request, Knick Elektronische Messgeräte GmbH & Co. KG will provide safety instruction and product training during initial commissioning of the product. More information is available from the relevant Knick representatives.

- 01. Install the SensoGate WA131M. → Retractable Fitting: Installation, p. 22
- 02. Install the outlet hose. → Outlet Hose: Installation, p. 23
- 03. Optional: Install the inlet hose. → Inlet Hose: Installation, p. 23
- 04. Mount the sensor. → Installing and Removing Sensors, p. 27
- 05. Ensure that the process connection is securely fastened.
- 06. Optional: Ensure that installed safety accessories (e.g., ZU0818 retainer clamp) are securely fastened. → Safety Accessories, p. 8
- 07. Optional: Ensure that the SensoGate WA131M-X is correctly connected to the plant's equipotential bonding system. → Operation in Explosive Atmospheres, p. 9
- 08. Move the SensoGate WA131M into the PROCESS position.
  - → Moving into the PROCESS Position, p. 25
  - $\checkmark$  Safety lock button pops out when the PROCESS position is reached.
  - √ Rotating collar is locked to prevent rotation.
- 09. Move the SensoGate WA131M into the SERVICE position.  $\rightarrow$  Moving into the SERVICE Position, p. 26
  - ✓ Safety lock button pops out when the SERVICE position is reached.
  - ✓ Rotating collar is locked to prevent rotation.
- 10. Check the SensoGate WA131M for leaks under process conditions.
  - √ SensoGate WA131M and connections have no leaks.

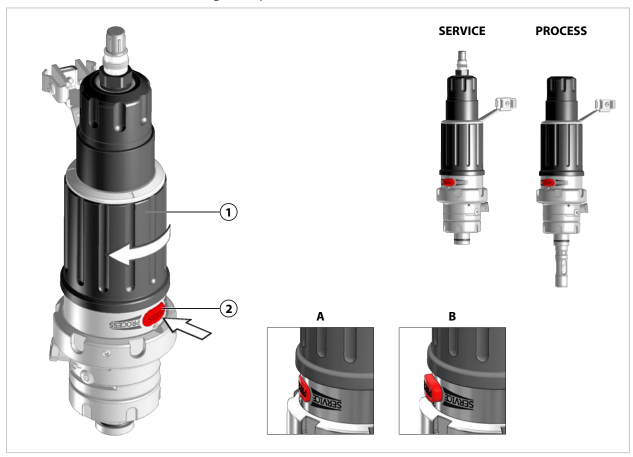


# **5 Operation**

# 5.1 Moving into the PROCESS Position

**Note:** When the PROCESS position is reached, this will be indicated in different ways, depending on the SensoGate WA131M version.  $\rightarrow$  *Limit Positions, p. 20* 

**Note:** The safety lock button pops out when the PROCESS position is reached (see detail B). Only if the safety lock button has popped out is the function of the safeguard "Immersion lock without a mounted sensor" ensured. → *Safeguards*, p. 6



01. Mount the sensor.  $\rightarrow$  Installing and Removing Sensors, p. 27

**Note:** When the rotary movement starts, the safety lock button is automatically depressed.

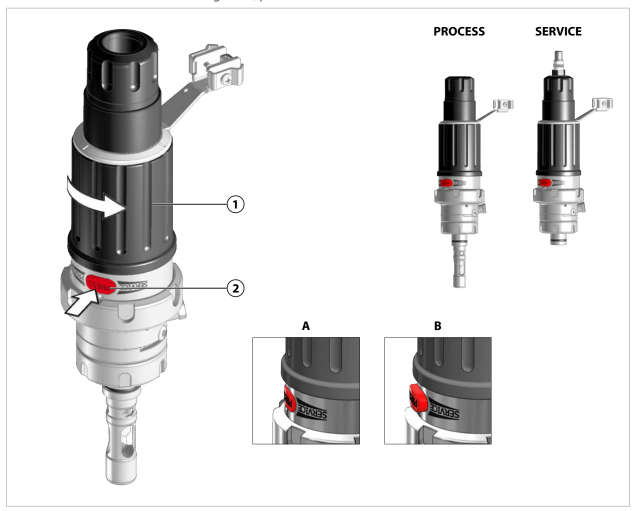
- 02. Depress the safety lock button (2) (see detail A) and rotate the rotating collar (1) clockwise.
  - √ The safety lock button (2) pops out when the PROCESS position is reached (see detail B).
  - ✓ Rotating collar (1) is locked to prevent rotation.



# **5.2 Moving into the SERVICE Position**

**Note:** When the SERVICE position is reached, this will be indicated in different ways, depending on the SensoGate WA131M version.  $\rightarrow$  *Limit Positions, p. 20* 

**Note:** The safety lock button pops out when the SERVICE position is reached (see detail B). Only if the safety lock button has popped out is the function of the safeguard "Immersion lock without a mounted sensor" ensured.  $\rightarrow$  Safeguards, p. 6



**Note:** When the rotary movement starts, the safety lock button is automatically depressed.

- 01. Depress the safety lock button (2) (see detail A) and rotate the rotating collar (1) counterclockwise.
  - √ The safety lock button (2) pops out when the SERVICE position is reached (see detail B).
  - ✓ Rotating collar (1) is locked to prevent rotation.



# 5.3 Installing and Removing Sensors

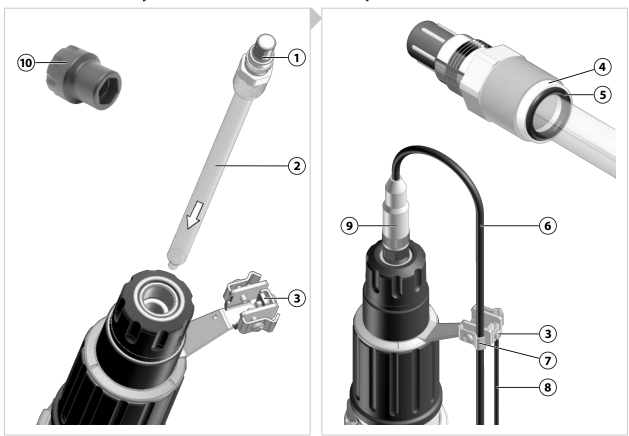
#### 5.3.1 Safety Instructions on Installing and Removing Sensors

**A** WARNING! Process medium, possibly containing hazardous substances, can escape from the **SensoGate WA131M.** Follow the safety instructions.  $\rightarrow$  *Safety*, p. 5

**A CAUTION! Risk of cutting injuries from broken sensor glass.** Handle the sensor with care. Follow the safety instructions in the related sensor documentation.

**Note:** The outlet is used to drain trapped process medium and must not be closed. By moving the sensor to the respective limit positions, pressurized process medium can enter the calibration chamber and be compressed when the outlet is closed. This process medium may splash out during sensor replacement.

### 5.3.2 Solid-Electrolyte Sensor, Short Immersion Depth: Installation



- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting.  $\rightarrow$  *Troubleshooting*, p. 42
- 03. Check the compression ring **(4)** and O-ring **(5)** of the sensor **(2)** for correct positioning and damage. Replace them if necessary.
- 04. Push the sensor (2) into the SensoGate WA131M.

**Note:** When tightening the sensor, the spring force of the "Immersion lock without a mounted solid-electrolyte sensor" safeguard must be overcome.

- 05. Tighten the sensor (2) using the spanning wrench (10) to max. 3 Nm (A/F 19 mm). Recommended tools: ZU0647 sensor spanning wrench → *Tools*, p. 51
- 06. Connect the cable bushing (9) to the sensor head (1).

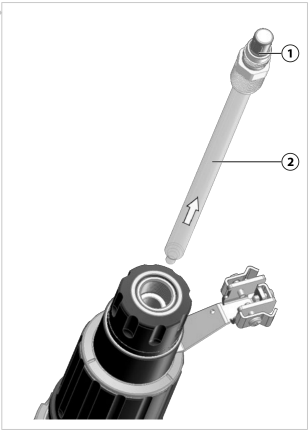


- 07. On first-time installation: Hold the sensor cable (6) in a loop and fasten it with the clamp (7). During this process, the sensor cable loop must be long enough so that the sensor cable does not impede the stroke movement of the SensoGate WA131M.
- 08. On first-time installation: Optionally connect the equipotential bonding line (8) to the clamp (3).
- 09. Optional: Install ZU0759 protective cap. → Accessories, p. 48

#### 5.3.3 Solid-Electrolyte Sensor, Short Immersion Depth: Removal

**Note:** On versions with rinse connection, rinse the sensor prior to removal in order to prevent entrainment of chemically aggressive process medium in the area of the sensor holders.





- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting. → *Troubleshooting*, p. 42
- 03. Optional: Remove ZU0759 protective cap.
- 04. Disconnect the cable bushing (4) of the sensor cable (3) from the sensor head (1).
- 05. Release the sensor (2) using the spanning wrench (5) (A/F 19 mm). Recommended tools: ZU0647 sensor spanning wrench  $\rightarrow$  *Tools, p. 51*
- 06. Pull out the sensor (2).
- 07. If the sensor glass is broken, check the immersion tube gasket for damage and replace it if necessary. → Immersion Tube: Removal, p. 38



#### 5.3.4 Solid-Electrolyte Sensor, Long Immersion Depth: Installation

**Note:** The extension can only be unlocked in the SERVICE position (safety function).

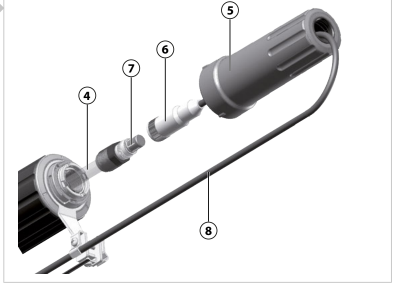






- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting. → *Troubleshooting*, p. 42
- 03. Check the compression ring (2) and O-ring (3) of the sensor (4) for correct positioning and damage. Replace them if necessary.
- 04. Rotate the extension (5) counterclockwise until its bayonet coupling (5) unlocks.
- 05. Move the extension (5) in the direction of the arrow and remove it.



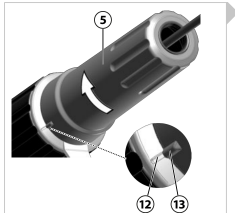


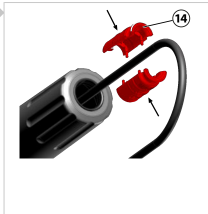
06. Push in the sensor (4).

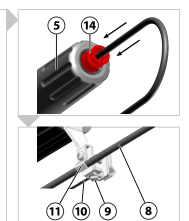
**Note:** When tightening the sensor, the spring force of the "Immersion lock without a mounted solid-electrolyte sensor" safeguard must be overcome.

- 07. Tighten the sensor (4) using the spanning wrench (1) to max. 3 Nm (A/F 19 mm). Recommended tools: ZU0647 sensor spanning wrench  $\rightarrow$  *Tools, p. 51*
- 08. On first-time installation: Remove the split red service cap (14) from the extension (5). Keep the service cap (14) in a safe place for future use.
- 09. On first-time installation: Guide the cable bushing (6) through the extension (5).
- 10. Connect the cable bushing (6) to the sensor head (7).

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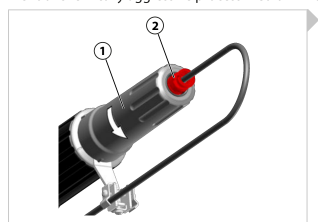


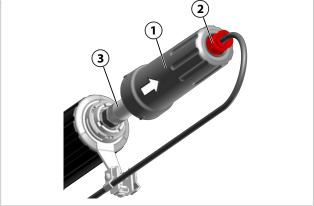


- 11. Position the extension (5) and rotate clockwise until the bayonet coupling engages. 
  √ Contour (13) flush with the marking (12).
- 12. On first-time installation: Mount the split red service cap (14) on the sensor cable (8).
- 13. On first-time installation: Push the service cap **(14)** toward the extension **(5)** until it positively engages.
- 14. On first-time installation: Hold the sensor cable (8) in a loop and fasten it with the clamp (11). During this process, the sensor cable loop must be long enough so that the sensor cable does not impede the stroke movement of the SensoGate WA131M.
- 15. On first-time installation: Optionally connect the equipotential bonding line (10) to the clamp (9).
- 16. Optional: Install ZU0759 protective cap. → Accessories, p. 48

### 5.3.5 Solid-Electrolyte Sensor, Long Immersion Depth: Removal

**Note:** On versions with rinse connection, rinse the sensor prior to removal in order to prevent entrainment of chemically aggressive process medium in the area of the sensor holders.





- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting. → *Troubleshooting*, p. 42
- 03. Optional: Remove ZU0759 protective cap.

**Note:** The extension can only be unlocked in the SERVICE position. The red service cap (2) must be visible in order to unlock.  $\rightarrow$  *Limit Positions, p. 20* 

- 04. Rotate the extension (1) counterclockwise until its bayonet coupling (1) unlocks.
- 05. Move the extension (1) in the direction of the arrow until the cable bushing (3) is accessible.

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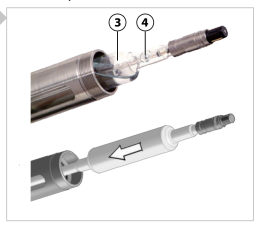
- 06. Disconnect the cable bushing (3) of the sensor cable (7) from the sensor head (6).
- 07. Release the sensor **(5)** using the spanning wrench **(4)** (A/F 19 mm). Recommended tools: Sensor spanning wrench ZU0647  $\rightarrow$  *Tools, p. 51*
- 08. Pull out the sensor (5).
- 09. If the sensor glass is broken, check the immersion tube gasket for damage and replace it if necessary. → Immersion Tube: Removal, p. 38

### 5.3.6 Liquid-Electrolyte Sensor: Installation

**Note:** To ensure that the electrolyte flows from the reference electrode to the process medium, the air pressure in the pressure chamber must be 0.5 to 1 bar above that of the process medium.





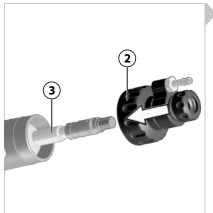


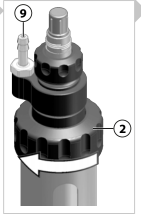
- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting. → *Troubleshooting*, p. 42
- 03. Loosen the small coupling nut (1) by a few rotations; do not loosen completely.
- 04. Fully loosen the large coupling nut (2) and pull off the entire unit.
- 05. Remove the watering cap from the sensor tip and rinse the sensor (3) with water.
- 06. Remove the closure of the filling hole (4) of the sensor (3).

**Note:** In the case of inclined installation, turn the electrolyte filling hole towards the top to prevent electrolyte from flowing out during operation of the SensoGate WA131M. Observe any deviating direction of installation specified by the sensor manufacturer.

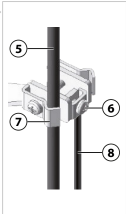
07. Push in the sensor (3).











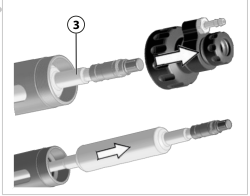
- 08. Position the large coupling nut (2) and fasten finger tight.
- 09. Fasten the small coupling nut (1) finger tight.
- 10. Connect the sensor cable (5).
- 11. On first-time installation: Hold the sensor cable (5) in a loop and fasten it with the clamp (7). During this process, the sensor cable loop must be long enough so that the sensor cable does not impede the stroke movement of the SensoGate WA131M.
- 12. On first-time installation: Connect the air pressure inlet for the pressure chamber to the connection nipple (9).
- 13. On first-time installation: Optionally connect the equipotential bonding line (8) to the clamp (6).

#### 5.3.7 Liquid-Electrolyte Sensor: Removal

**Note:** On versions with rinse connection, rinse the sensor prior to removal in order to prevent entrainment of chemically aggressive process medium in the area of the sensor holders.







- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Check outlet and leakage bores for escaping process medium. If process medium escapes, depressurize the process and perform troubleshooting. → *Troubleshooting*, p. 42
- 03. Disconnect the sensor cable.
- 04. Loosen the small coupling nut (1) by a few rotations; do not loosen completely.
- 05. Fully loosen the large coupling nut (2) and pull off the entire unit.

**Note:** Hold the filling hole upward at an inclined angle during removal to prevent electrolyte from escaping. Follow the installation instructions in the sensor documentation. Replace the closure of the filling hole for transport and storage.

- 06. Pull out the sensor (3).
- 07. If the sensor glass is broken, check the immersion tube gasket for damage and replace it if necessary. → Immersion Tube: Removal, p. 38



### 6 Maintenance

# 6.1 Inspection

#### **6.1.1 Inspection and Maintenance Intervals**

**NOTICE!** Different process conditions (e.g. pressure, temperature, chemically aggressive media) will affect the inspection and maintenance intervals. Analyze the specific application and process conditions at hand. Identify similar application cases where experience has already been gained. Derive suitable intervals from these past applications.

Interval <sup>1)</sup>	Operation required
First inspection after a few days/weeks	Move the SensoGate WA131M into the SERVICE position. If the product is not tight, process medium will escape from the outlet hose. $\rightarrow$ Moving into the SERVICE Position, p. 26 As necessary, replace process-wetted (dynamically loaded) O-rings. $\rightarrow$ Gasket Sets, p. 45
	Check leakage bores for process deposits. → Safeguards, p. 6 As necessary, replace process-wetted (dynamically loaded) O-rings. → Gasket Sets, p. 45
After 6 – 12 months <sup>2)</sup>	Repeat the measures implemented during the first inspection.
After 5,000 – 10,000 strokes	As necessary, replace process-wetted (dynamically loaded) O-rings. $\rightarrow$ Gasket Sets, p. 45
After approx. 2 years	In particular if using chemically aggressive cleaning agents, check the rinse-wetted gaskets and replace them if necessary. $\rightarrow$ <i>Gasket Sets, p. 45</i>
After approx. 5 years	Service the drive, replace O-rings and re-grease. → Corrective Maintenance, p. 36

#### 6.1.2 Knick Premium Service

Knick offers individually compiled services tailored to the customer's requirements for inspections and functional tests on the product.

Further information can be found at www.knick.de.

#### 6.1.3 Immersion Lock Without a Mounted Solid-Electrolyte Sensor: Functional Test

- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Reset the emergency release if necessary. → Retractable Fitting: Emergency Release, p. 43
- 03. Remove the sensor  $\rightarrow$  Installing and Removing Sensors, p. 27
- 04. Check the function of the "Immersion lock without a mounted solid-electrolyte sensor".
  - ✓ It must be impossible to depress the safety lock button.
  - ✓ It must be impossible to rotate the rotating collar.
- 05. Install the sensor. → Installing and Removing Sensors, p. 27
- 06. Move the SensoGate WA131M into the PROCESS position. → *Moving into the PROCESS Position, p. 25*√ Safety lock button pops out when the PROCESS position is reached.
  - √ Rotating collar is locked to prevent rotation.
- 07. Repeat the functional test every 12 months. As applicable, adjust the interval to match the specific application for which the SensoGate WA131M is used.

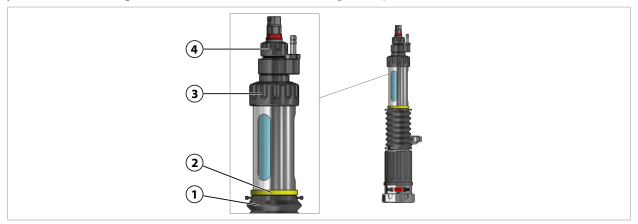
The stated intervals are general recommendations. The actual intervals are dependent on the specific application for which the SensoGate WA131M is used.

<sup>&</sup>lt;sup>2)</sup> Following successful first inspection and confirmation of the suitability of all materials used, the interval may be lengthened.



## 6.1.4 Immersion Lock Without a Mounted Liquid-Electrolyte Sensor: Functional Test

**Note:** The safeguard "Immersion lock without a mounted liquid-electrolyte sensor" can be seen at the yellow indicator ring (2) above the bellows (1).  $\rightarrow$  *Safeguards, p.* 6



- 01. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Loosen the small coupling nut (4) a little; do not loosen completely.

▲ WARNING! In the event of a malfunction, pressurized process medium may escape from the SensoGate WA131M. Do not completely loosen the large coupling nut (3) to ensure that pressure resistance is still available in the event of a malfunction.

- 03. Loosen the large coupling nut (3) around 1.5 rotations; do not loosen completely.
- 04. Check the function of the "Immersion lock without a mounted liquid-electrolyte sensor".
  - ✓ It must be impossible to depress the safety lock button.
  - √ It must be impossible to rotate the rotating collar.
- 05. Fasten the large coupling nut (3) finger tight.
- 06. Fasten the small coupling nut (4) finger tight.
- 07. Move the SensoGate WA131M into the PROCESS position. → *Moving into the PROCESS Position, p. 25*√ Safety lock button pops out when the PROCESS position is reached.
  - ✓ Rotating collar is locked to prevent rotation.
- 08. Repeat the functional test every 12 months. As applicable, adjust the interval to match the specific application for which the SensoGate WA131M is used.



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#### 6.2 Preventive Maintenance

#### **6.2.1 Approved Lubricants**

Application	Pharma and food		Chemicals and wastewater
Lubricant	Beruglide L <sup>1)</sup> (silicone-free)	Paraliq GTE 703 <sup>2)</sup> (containing silicone)	Syntheso Glep 1 (silicone-free)
Elastomer seal materials			
FKM	-	-	+
FFKM	-	-	+
EPDM	-	-	+
FKM – FDA	+	+	-
FFKM – FDA	+	+	-
EPDM – FDA	+	+	-

Note: Lubricant Paraliq GTE 703 contains silicone and has good lubricating properties even at elevated temperatures and with numerous travel movements. Paraliq GTE 703 is a special application and used at the customer's express request.

#### **6.2.2 Characteristics of Process-Wetted Materials**

**Note:** The stated values are reference values and provide general information. Concentrations of acids or alkalis, temperatures, mechanical effects, and the duration of the effect impact the materials to a greater or lesser degree. Therefore, no guarantee is given for the stated values. A pretest is recommended for cases where there has been no prior experience using the material in the process. Mixtures of substances constitute a prime example.

				1 = verv well suited		5 = unsuitable
Titanium Grade 2 material no. 3.7035	1	1	2	1	1	1
PP (carbon fiber-reinforced)	3	4 <sup>6)</sup>	3 7)	3	2	2
PVDF (carbon fiber-reinforced)	2	2	2 5)	2	1	2
PEEK (carbon fiber-reinforced)	1	1	2 4)	1	1	2
Hastelloy C-22 material no. 2.4602	1	1	2	1	1	1
Stainless steel material no. 1.4571	1	1	3 3)	2	3	2
	Mechanical strength	Temperature resistance	Resistance to acids	Resistance to alkalis	Resistance to salt solutions	Resistance to cleaning agents or solvents

#### See also

→ Product Code, p. 12

<sup>1)</sup> FDA compliant, NSF-H1 registered

<sup>2)</sup> FDA compliant, USDA H1 registered

<sup>3)</sup> Not resistant to hydrochloric or sulfuric acid

Not resistant to highly oxidizing media (concentrated sulfuric acid, nitric acid or hydrogen fluoride)

<sup>5)</sup> Not resistant to ketones, amines, fuming sulfuric and nitric acid

Max. 80 °C / 176 °F

Not resistant to highly oxidizing media (e.g., nitric acid, chromic acid or halogens)



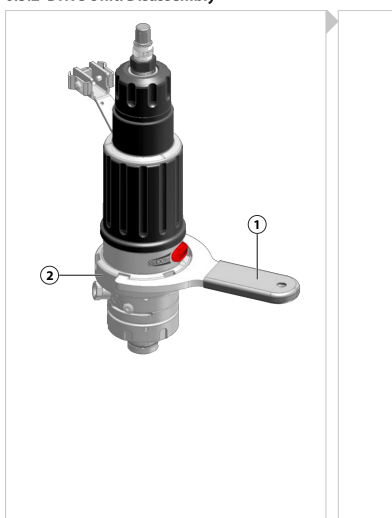
#### **6.3 Corrective Maintenance**

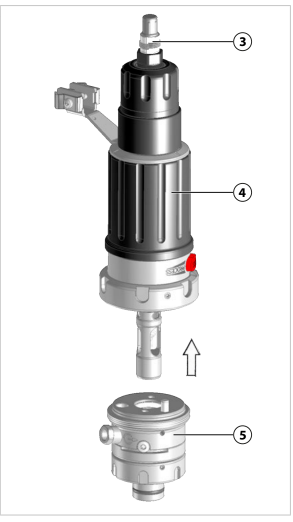
#### **6.3.1 Corrective Maintenance Safety Instructions**

**A** WARNING! Process medium, possibly containing hazardous substances, can escape from the **SensoGate WA131M.** Follow the safety instructions.  $\rightarrow$  *Safety*, p. 5

**A CAUTION! Risk of cutting injuries from broken sensor glass.** Handle the sensor with care. Follow the safety instructions in the related sensor documentation.

### 6.3.2 Drive Unit: Disassembly





- 01. Safely disconnect the SensoGate WA131M from the process. → Retractable Fitting: Removal, p. 44
- 02. As necessary, disconnect the outlet hose, inlet hose<sup>1)</sup>, and limit switch<sup>1)</sup>.
- 03. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 04. As necessary, remove the sensor (3).  $\rightarrow$  Installing and Removing Sensors, p. 27

**Note:** Do not tilt the coupling nut. Use a suitable spanning wrench (e.g., the one contained in ZU0680 service set or ZU0740 service set).  $\rightarrow$  *Tools, p. 51* 

- 05. Using the spanning wrench (1), loosen the coupling nut (2) counterclockwise.
- 06. Pull the drive unit (4) out of the process unit (5).

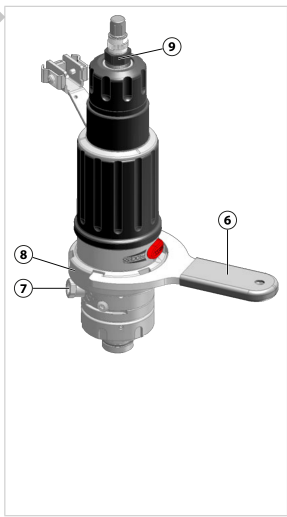
<sup>1)</sup> Availability is dependent on the ordered version. → Product Code, p. 12



## 6.3.3 Drive Unit: Assembly

**Note:** The radial installation position of the drive unit is determined by a coding pin in the calibration chamber and a hole in the drive unit. The coupling nut can be tightened only if the drive unit is correctly inserted into the process unit.





- 01. Move the drive unit to the SERVICE position. → Moving into the SERVICE Position, p. 26
- 02. Push the drive unit (1) with the immersion tube (3) into the process unit (5). While doing so, position the coding pin (4) in the hole (2).

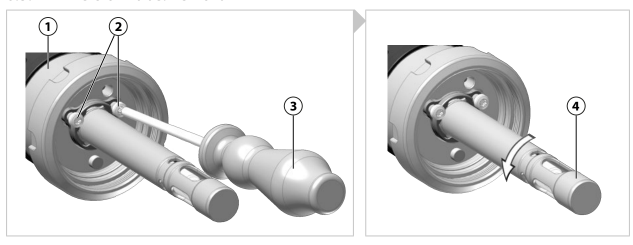
**Note:** Do not tilt the coupling nut. Use a suitable spanning wrench (e.g., the one contained in ZU0680 service set or ZU0740 service set).  $\rightarrow$  *Tools, p. 51* 

- 03. Position the coupling nut **(8)** and tighten clockwise finger tight or to 10 Nm using the spanning wrench **(6)**.
- 04. As required, install the outlet hose at the outlet (7). → Outlet Hose: Installation, p. 23
- 05. Optional: Install the inlet hose<sup>1)</sup>.  $\rightarrow$  Inlet Hose: Installation, p. 23
- 06. Optional: Install the limit switch<sup>1)</sup>.  $\rightarrow$  Limit Switch, p. 21
- 07. As required, install the sensor (9).  $\rightarrow$  Installing and Removing Sensors, p. 27

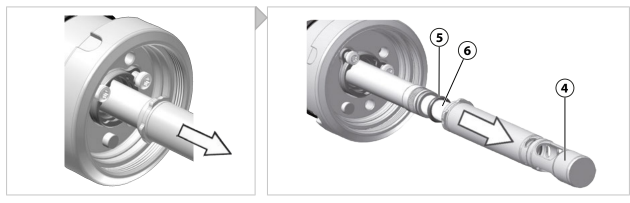
<sup>1)</sup> Availability is dependent on the ordered version. → Product Code, p. 12



## 6.3.4 Immersion Tube: Removal



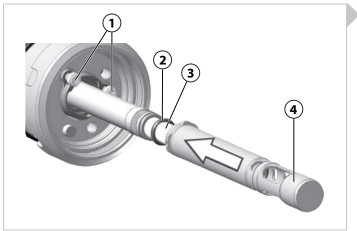
- 01. Remove the drive unit (1). → Drive Unit: Disassembly, p. 36
- 02. Move the drive unit **(1)** to the PROCESS position (sensor must be mounted). 
  → *Moving into the PROCESS Position, p. 25*
- 03. Loosen the screws (2) around 4 rotations using a screwdriver of type TX25 (3) (do not completely unscrew).
- 04. Rotate the immersion tube **(4)** around 60° counterclockwise until the bayonet coupling of the immersion tube **(4)** is open.

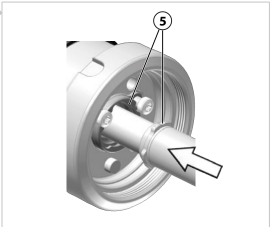


- 05. Pull the immersion tube (4) off the sensor (6).
  - $\checkmark$  The O-ring (5) is now visible, or it may be located in the removed immersion tube (4).
- 06. Check the O-ring (5) for damage; replace the O-ring (5) if necessary. → Gasket Sets, p. 45



## 6.3.5 Immersion Tube: Installation

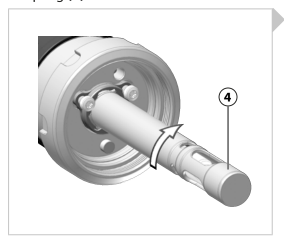


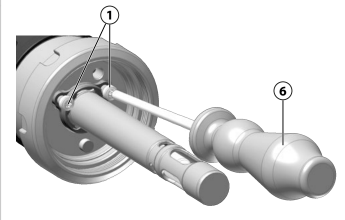


- 01. Install the sensor. → Installing and Removing Sensors, p. 27
- 02. Move the drive unit to the PROCESS position. → Moving into the PROCESS Position, p. 25
- 03. Check the O-ring (2) for damage; replace the O-ring (2) if necessary. → Gasket Sets, p. 45
- 04. Push the O-ring (2) fully onto the sensor (3).
- 05. If the screws (1) were not loosened during removal, loosen them around 4 rotations now using a screwdriver of type TX25 (6) (do not completely unscrew).

**Note:** There may be an O-ring in the immersion tube left over from the removal process. Remove this O-ring prior to removal of the immersion tube.

06. Carefully push the immersion tube (4) onto the sensor (3) and insert it into the bayonet coupling (5).





07. Firmly push the immersion tube **(4)** into the bayonet coupling **(5)**, at the same time rotating around 60° clockwise up to the hard stop.

**Note:** The bayonet coupling is locked by the form-fit screw heads. The immersion tube, however, remains movable to compensate for tolerances.

08. Tighten the screws (1) with a screwdriver of type TX25 (6).

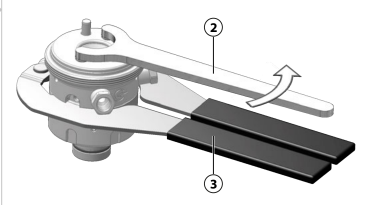


## 6.3.6 Calibration Chamber: Removal

**Note:** ZU0754 service set or ZU0740 service set are required to remove the calibration chamber.

 $\rightarrow$  Tools, p. 51





- 01. Remove the process unit from the drive unit. → Drive Unit: Disassembly, p. 36
- 02. Remove the screws (1) with a screwdriver of type TX25. Keep the screws (1) in a safe place for assembly later on.
- 03. Position the pliers (3) and use the face pin spanner wrench (2) to loosen the coupling of the split calibration chamber.



04. Unscrew the top (4) from the bottom (5) of the calibration chamber and separate the two parts.

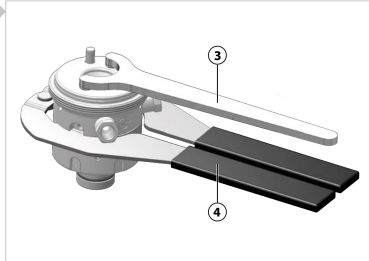


### 6.3.7 Calibration Chamber: Installation

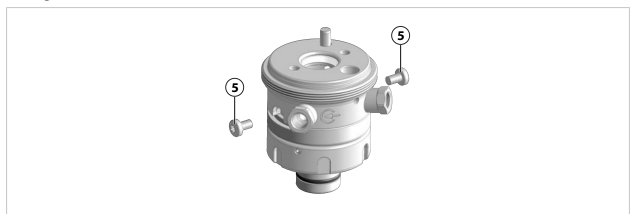
**Note:** ZU0754 service set or ZU0740 service set are required to install the calibration chamber.  $\rightarrow$  Tools, p. 51

**Note:** To ensure correct assembly of the O-rings and the scraper ring, use the accessory tools ZU0746 and ZU0747. The procedure for handling the accessory tools is described in the relevant documentation.  $\rightarrow$  *Tools*, *p.* 51





- 01. Check the O-rings and scraper ring for damage; replace the O-rings and scraper ring if necessary. 
  → Gasket Sets, p. 45
- 02. Connect the top (1) and the bottom (2) of the calibration chamber and screw together finger tight.
- 03. Position the pliers **(4)** and use the face pin spanner wrench **(3)** to screw the calibration chamber together.



**Note:** Securing the calibration chamber with the two screws is not possible until the top and bottom parts have been firmly screwed together (to the hard stop).

04. Tighten the screws (5) with a screwdriver of type TX25.

### 6.3.8 Knick Repair Service

The Knick Repair Service offers professional corrective maintenance on the SensoGate WA131M to the original quality. Upon request, a replacement unit can be obtained for the period of the repair.

Further information can be found at www.knick.de.



## 7 Troubleshooting

## 7.1 Malfunction States

Malfunction state	Possible causes	Remedy
Process medium escapes from the leakage bore	Leaking due to damaged O-rings	Replace damaged O-rings¹¹ → Gasket Sets, p. 45
The safety lock button cannot be depressed	Sensor mounted incorrectly <sup>2)</sup>	Mount sensor correctly  → Installing and Removing Sensors, p. 27
	O-ring or compression ring of solid-electrolyte sensor not present or not correctly positioned	Correctly install O-ring or compression ring of solid-electrolyte sensor  → Installing and Removing Sensors, p. 27
	Corrosion or contamination by process medium <sup>3)</sup>	Perform emergency release  → Retractable Fitting: Emergency Release, p. 43
		Clean the SensoGate WA131M or send it to Knick for corrective maintenance → Knick Repair Service, p. 41
"Immersion lock without mounted sensor" safe-	Corrosion or clogging by pene- trated process medium <sup>3)</sup>	Send SensoGate WA131M to Knick for repair  → Knick Repair Service, p. 41
guard not working	Emergency release performed (set screw screwed in)	Reset emergency release → Retractable Fitting: Emergency Release, p. 43
Sensor glass shattered	Mechanical impact on the sensor glass (e.g. by process medium)	Replace faulty sensor  → Installing and Removing Sensors, p. 27
		Remove any glass splinters from the SensoGate WA131M. Check immersion tube seal and replace if necessary  → Gasket Sets, p. 45
No or wrong measured value displayed	Sensor may be faulty	Replace the sensor.  → Installing and Removing Sensors, p. 27
	Sensor cable damaged or plug connection faulty	Fasten plug connection or replace damaged sensor cable  → Installing and Removing Sensors, p. 27

#### See also

- → Corrective Maintenance, p. 36
- → Knick Repair Service, p. 41
- → Returns, p. 44
- → Spare Parts, Accessories, and Tools, p. 45

<sup>1)</sup> After replacing the damaged O-rings, clean the leakage bores so that any further escape of process medium can be detected.

<sup>&</sup>lt;sup>2)</sup> Functionality only available on versions with the safeguard "Immersion lock without a mounted sensor".

The ZU0759 protective cap protects against the effects of weather exposure and prevents the ingress of external liquids or particles into the area of the sensor connections. On versions with a rinse connection, we recommend rinsing the sensor before removing it in order to prevent entrainment of the process medium in the area of the sensor holders.

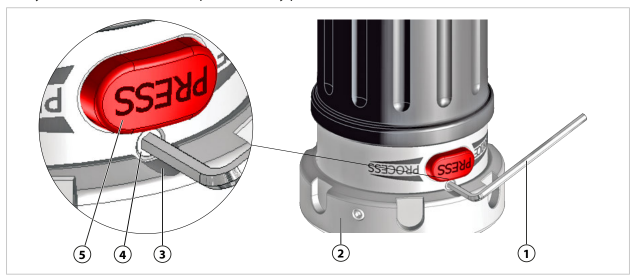


## 7.2 Retractable Fitting: Emergency Release

**A** WARNING! Process or rinse medium, possibly containing hazardous substances, can escape from the SensoGate WA131M or the process port. Follow the safety instructions. → Safety, p. 5

▲ WARNING! The emergency release deactivates the safeguard "Immersion lock without mounted sensor" (the lock in SERVICE or PROCESS position is not affected). Reset the emergency release after successful troubleshooting.

**Note:** An emergency release may be necessary in the event of a fault in the locking function, e.g., if the safety lock button cannot be depressed in any position.<sup>1)</sup>



**A WARNING! Pressurized process medium may escape from the process port.** Loosen the coupling nut of the process connection a maximum of one full turn.

- 01. Loosen the coupling nut (2) a maximum of one full turn until the recess (3) is underneath the set screw (4). → Drive Unit: Disassembly, p. 36
- 02. Using the Allen wrench A/F 2.5 mm (1), screw in the set screw (4) up to the stop.
- 03. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 04. Perform troubleshooting; as required, send the SensoGate WA131M to Knick for repair.

  → Malfunction States, p. 42

**Note:** The function of the safeguard "Immersion lock without a mounted sensor" is only assured if the set screw **(4)** is correctly installed.

- 05. Unscrew the set screw (4) using the Allen wrench A/F 2.5 mm (1) until the set screw (4) lies flush with the outer face of the drive unit.
- 06. Fasten the coupling nut (2)  $\rightarrow$  Drive Unit: Assembly, p. 37
- 07. As required, check the function of the "Immersion lock without a mounted sensor".
  - → Immersion Lock Without a Mounted Solid-Electrolyte Sensor: Functional Test, p. 33
  - → Immersion Lock Without a Mounted Liquid-Electrolyte Sensor: Functional Test, p. 34

On versions with the safeguard "Immersion lock without a mounted sensor", the safety lock button cannot be depressed if the sensor is not mounted. → Safeguards, p. 6



## 8 Removal from Operation

## 8.1 Retractable Fitting: Removal

▲ WARNING! Risk of explosion from mechanically generated sparks when used in explosive atmospheres. Take measures to prevent sparking. Follow the safety instructions.

→ Operation in Explosive Atmospheres, p. 9

**A** WARNING! Process or rinse medium, possibly containing hazardous substances, can escape from the SensoGate WA131M or the process port. Follow the safety instructions.  $\rightarrow$  Safety, p. 5

- 01. Depressurize the process.
- 02. Move the SensoGate WA131M into the SERVICE position. → Moving into the SERVICE Position, p. 26
- 03. Remove the outlet hose.
- 04. Optional: Remove the inlet hose<sup>1)</sup>.
- 05. Optional: Remove installed safety accessories (e.g., ZU0818 retainer clamp).
- 06. Loosen the process connection.
- 07. Remove the SensoGate WA131M from the customer's process port.
- 08. Close off the process port appropriately.

#### 8.2 Returns

If required, send the SensoGate WA131M in a clean condition and securely packed to Knick Elektronische Messgeräte GmbH & Co. KG.

If the SensoGate WA131M has been in contact with hazardous substances, it must be decontaminated/disinfected prior to being shipped. The consignment must always be accompanied by a corresponding return form to prevent service employees being exposed to potential hazards.  $\rightarrow$  Appendix, p. 59 Further information can be found at www.knick.de.

## 8.3 Disposal

The local codes and regulations must be observed when disposing of the product.

The SensoGate WA131M can contain various materials, depending on the version concerned.

 $\rightarrow$  Product Code, p. 12

Availability is dependent on the ordered version.  $\rightarrow$  Product Code, p. 12



## 9 Spare Parts, Accessories, and Tools

## 9.1 Gasket Sets

The gasket sets are available in different materials.

The smaller gasket sets ("Set X/1") only contain O-rings for direct contact with the process medium.

The extended gasket sets ("Set X/2") also include O-rings for contact with the rinse medium.

Each gasket set comes with an accompanying slip that provides information about the package contents, where the O-rings are to be installed, and where the lubrication points are. Replacement O-rings must be greased with the lubricant that is supplied.

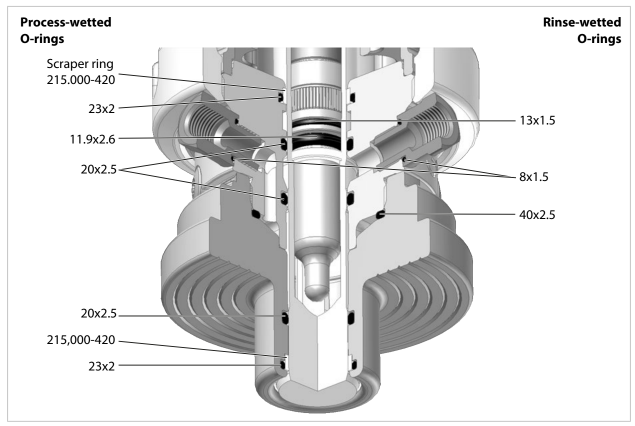
To ensure correct installation of the O-rings and the scraper ring, we recommend using the accessory tools ZU0746 and ZU0747. The procedure for handling the accessory tools is described in the relevant product documentation.  $\rightarrow$  *Tools*, *p.* 51

Gasket sets			Order code
Flange, dairy-pipe, threaded (male), Tri- Clamp process connection	Set A/1	Process-wetted gasket material: FKM	ZU0689/1
	Set A/2	Process-wetted gasket material: FKM, wetted by rinse medium: FKM	ZU0829
	Set B/1	Process-wetted gasket material: EPDM	ZU0690/1
	Set B/2	Process-wetted gasket material: EPDM, wetted by rinse medium: EPDM	ZU0830
	Set E/1	Process-wetted gasket material: EPDM FDA	ZU0692/1
	Set E/2	Process-wetted gasket material: EPDM FDA, wetted by rinse medium: EPDM FDA	ZU0831
	Set K/1	Process-wetted gasket material: FFKM	ZU0691/1
	Set K/2	Process-wetted gasket material: FFKM, wetted by rinse medium: FFKM	ZU0832
Ingold-socket process connection	Set A/1	Process-wetted gasket material: FKM	ZU0693/1
	Set A/2	Process-wetted gasket material: FKM, wetted by rinse medium: FKM	ZU0833
	Set B/1	Process-wetted gasket material: EPDM	ZU0694/1
	Set B/2	Process-wetted gasket material: EPDM, wetted by rinse medium: EPDM	ZU0834
	Set E/1	Process-wetted gasket material: EPDM FDA	ZU0696/1
	Set E/2	Process-wetted gasket material: EPDM FDA, wetted by rinse medium: EPDM FDA	ZU0835
	Set K/1	Process-wetted gasket material: FFKM	ZU0695/1
	Set K/2	Process-wetted gasket material: FFKM, wetted by rinse medium: FFKM	ZU0836

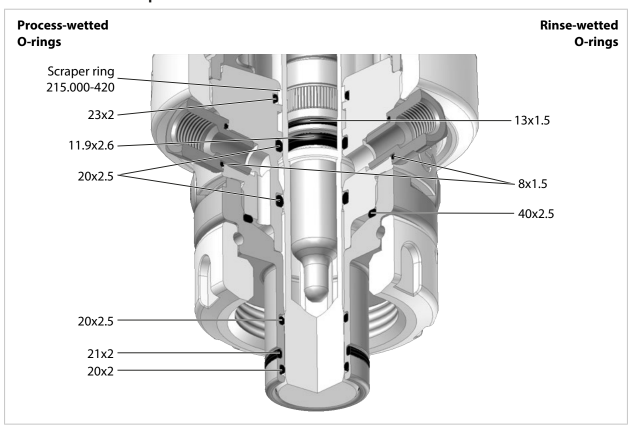
**Note:** Further gasket sets are available on request.



## Gasket sets for flange or dairy-pipe process connection



## Gasket sets for socket process connection





## 9.2 Spare Parts



#### Metal Immersion Tube, Short (149 mm)

Materials

ZU0722, 1.4571 stainless steel

ZU0853, Hastelloy

ZU0893, titanium



### Metal Immersion Tube, Long (204 mm)

Materials:

ZU0723, 1.4571 stainless steel

ZU0854, Hastelloy

ZU0894, titanium



#### Plastic Immersion Tube, Short (149 mm)

Materials:

ZU0825, PP

ZU0724, PEEK (HD)

ZU0726, PVDF (HD)



#### Plastic Immersion Tube, Long (204 mm)

Materials:

ZU0826, PP

ZU0725, PEEK (HD)

ZU0727, PVDF (HD)



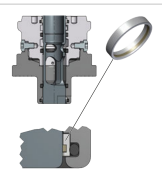
#### **ZU0739 Bellows**

The bellows (only used on versions with liquid-electrolyte sensors) protect the fitting beneath the pressure chamber against external contamination and wear.



#### **ZU0889 Outlet Hose**

The outlet hose is used to drain calibration, cleaning, or rinse media from the calibration chamber.  $\rightarrow$  Outlet Hose: Installation, p. 23



## ZU0760 Scraper Ring, Reinforced, PTFE/PEEK

A reinforced scraper ring (with PEEK edge) for applications with adhering, sticky media. Use the ZU0746 accessory tool to mount the scraper ring properly.





#### Safety Label

The safety label provides information on the safeguard "Immersion lock without a mounted solid-electrolyte sensor".  $\rightarrow$  Safeguards, p. 6

Damaged or lost safety labels will be replaced on request.

## 9.3 Accessories



#### ZU0759 and ZU0759/1 Protective Cap

The protective cap protects against the effects of weather exposure and prevents the ingress of external liquids or particles into the area of the sensor connections.

ZU0759: suitable for versions with solid-electrolyte sensors ZU0759/1: suitable for versions with liquid-electrolyte sensors



#### ZU0717 (Straight) Weld-In Socket for Tank Walls

Process connection: Ingold socket (Ø 25 mm, G1 1/4)



#### ZU0717/DN (Straight) Weld-In Socket for Pipelines

Process connection: Ingold socket (Ø 25 mm, G1 1/4)

adapted to DN50 ZU0717/DN50 adapted to DN65 ZU0717/DN65 adapted to DN80 ZU0717/DN80 adapted to DN100 ZU0717/DN100



#### ZU0718 (15° Incline) Weld-In Socket for Tank Walls

Process connection: Ingold socket (Ø 25 mm, G1 1/4)

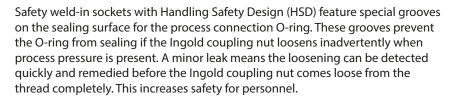


## ZU0718/DN (15° Incline) Weld-In Socket for Pipelines

for connecting with Ingold socket (Ø 25 mm, G1  $\frac{1}{4}$ )

adapted to DN50 ZU0718/DN50 adapted to DN65 ZU0718/DN65 adapted to DN80 ZU0718/DN80 adapted to DN100 ZU0718/DN100







Process connection: Ingold socket (Ø 25 mm, G1 1/4)



## ZU0922/DN (Straight) Safety Weld-In Socket HSD for Piping

Process connection: Ingold socket (Ø 25 mm, G1 1/4)

adapted to DN50 ZU0922/DN50 adapted to DN65 ZU0922/DN65 adapted to DN80 ZU0922/DN80 adapted to DN100 ZU0922/DN100



#### ZU0923 (15° Incline) Safety Weld-In Socket HSD for Tank Walls

Process connection: Ingold socket (Ø 25 mm, G1 1/4)



#### ZU0923/DN (15° Incline) Safety Weld-In Socket HSD for Piping

Process connection: Ingold socket (Ø 25 mm, G1 1/4)

adapted to DN50 ZU0923/DN50 adapted to DN65 ZU0923/DN65 adapted to DN80 ZU0923/DN80 adapted to DN100 ZU0923/DN100



#### **RV01 Check Valve**

The RV01 check valve prevents process medium or calibration, cleaning, or rinse media from flowing back into the inlet of the SensoGate WA131M.

Replacing the existing inlet port of the SensoGate WA131M with the RV01 check valve is recommended.  $\rightarrow$  Inlet Hose: Installation, p. 23







#### ZU0818 Retainer Clamp for Ingold Socket, 25 mm

The retainer clamp prevents the coupling nut of the Ingold socket (25 mm) screw joint from accidentally loosening.

The wires of the retainer clamp connect SensoGate WA131M to the customer's process port. A locking lug on the retainer clamp engages in the groove of the coupling nut (form-fit).



#### **ZU1055 Retainer Clamp for Process Connection K8**

The retainer clamp prevents the coupling nut of the screw joint for a K8 process connection from unintentionally loosening.

The wires of the retainer clamp connect SensoGate WA131M to the customer's process port. A locking lug on the retainer clamp engages in the groove of the coupling nut (form-fit).



#### ZU0877 Locking Clamp for Process Connection G1, G1 ¼, R1, R1 ¼, 1" NPT

The locking clamp prevents the process screw joint of the installed SensoGate WA131M with threaded connection from accidentally loosening. The locking clamp is available for process connections with the following threads: G1, G1  $\frac{1}{4}$ , R1, R1  $\frac{1}{4}$ , 1" NPT.

The locking clamp can be used with threaded couplings with a minimum length of 10 mm and an outer diameter of 39 mm to 57 mm.



#### **Flange Protector**

The flange protectors protect plastic process connections with DIN flanges and nominal sizes of DN80 or DN100 from contact with the process medium.

#### Materials:

ZU0755, PEEK/FFKM DN80 ZU0756, PEEK/FFKM DN100 ZU0757, PVDF/FFKM DN80 ZU0758, PVDF/FFKM DN100



#### **ZU0887 Inlet Hose**

The inlet hose is used to supply calibration, cleaning, or rinse media to the retractable fitting calibration chamber.  $\rightarrow$  Inlet Hose: Installation, p. 23

Thread: G 1/8" Length: 3 m Nominal size: DN 8 Hose material: EPDM

Connection nipple material: Stainless steel

O-ring material 8x1.5: EPDM O-ring material 4.5x1.5: EPDM





ZU0670/1 air supply for pressurized sensors 0.5 - 4 bar ZU0670/2 air supply for pressurized sensors 1 - 7 bar ZU0713 hose, 20 m (extension for ZU0670)

This assembly group maintains the defined gauge pressure in the pressure chamber on versions for liquid-electrolyte sensors.

### 9.4 Tools



#### ZU0680 SensoGate Service Set, Basic Equipment

This tool set is suitable for minor maintenance work. It allows easy separation of the drive unit from the process unit, mounting of an Ingold socket, and replacement of the immersion tube, including O-ring maintenance.



#### ZU0740 SensoGate Service Set, Maintenance, Repair, Modification

This tool set contains all the tools required to carry out extensive maintenance and corrective maintenance, as well as to modify the product. SensoGate WA131M can be fully dismantled using this tool set.



#### **ZU0754 SensoGate Service Set, Calibration Chamber**

This tool set is suitable for maintenance work on the calibration chamber and its seals. It allows easy separation of the split calibration chamber.



#### **ZU0746 Accessory Tool for Scraper Ring**

The ZU0746 accessory tool allows easy and correct fitting of the scraper rings in the calibration chamber of the SensoGate WA131M.



#### ZU0747 Accessory Tool for O-Rings 20 x 2.5

The ZU0747 accessory tool allows easy and correct fitting of the O-rings 20 x 2.5 in the calibration chamber of the SensoGate WA131M.



#### **ZU0647 Sensor Spanning Wrench**

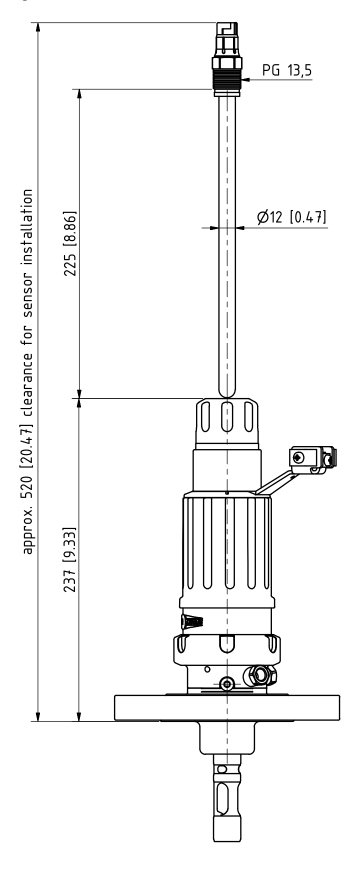
ZU0647 is used to correctly tighten the sensor without damaging the plastic thread of the sensor head PG 13.5 due to an excessive tightening torque (e.g., if using an open-end wrench).



# **10 Dimension Drawings**

## Retractable fitting for solid-electrolyte sensor, short immersion depth

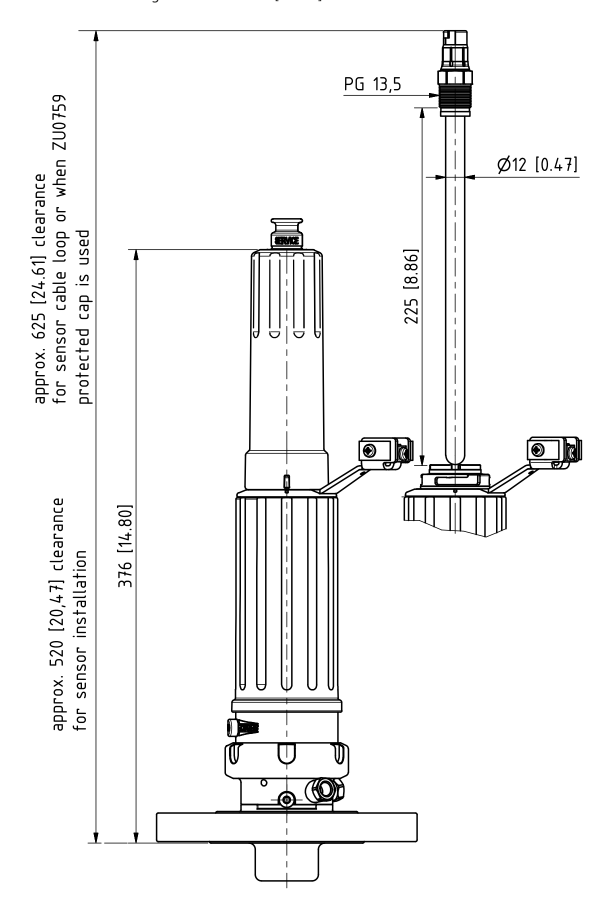
Note: All dimensions are given in millimeters [inches].





## Retractable fitting for solid-electrolyte sensor, long immersion depth

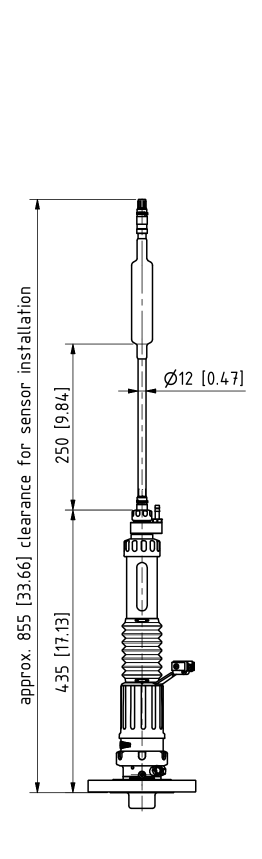
Note: All dimensions are given in millimeters [inches].

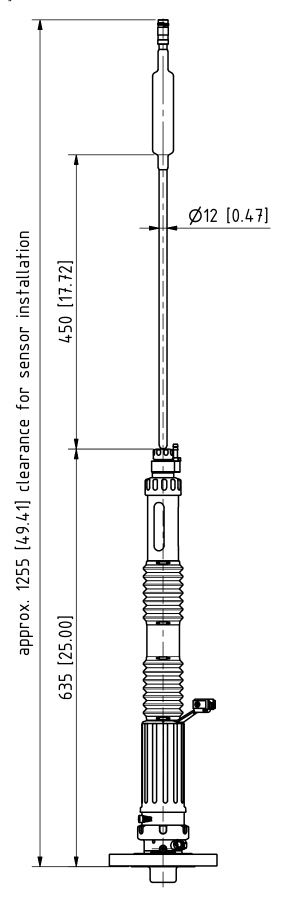




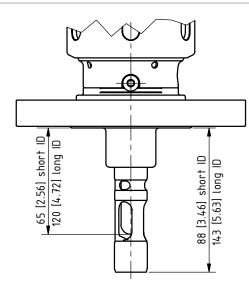
## Retractable fitting for liquid-electrolyte sensor, short and long immersion depth

Note: All dimensions are given in millimeters [inches].





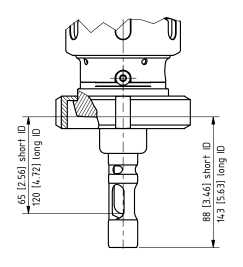




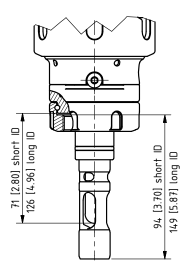
Flange, loose, 1.4571, PN10/16, DN 32 ... DN 100 Flange, loose, 1.4571, PN40, DN 25 ... DN 100

Flange, loose, ANSI 316, 150 lbs, 1 1/2" ... 4" Flange, loose, ANSI 316, 300 lbs, 1 1/2" ... 3"

Short and long immersion depth (ID)

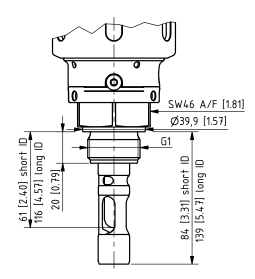


Dairy pipe DN50 ... DN100 Short and long immersion depth (ID)

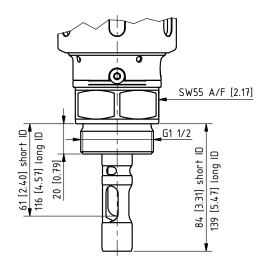


25 mm Ingold socket Short and long immersion depth (ID)

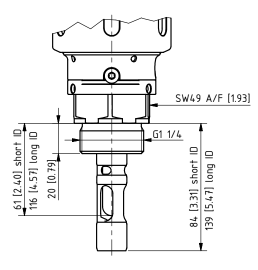




G1 outer Short and long immersion depth (ID)

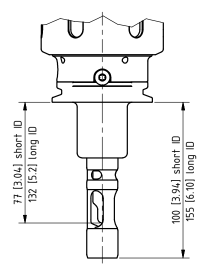


G1 ½" outer Short and long immersion depth (ID)

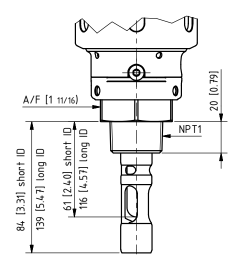


G1 ¼" outer Short and long immersion depth (ID)





Clamp 1.5" and clamp 2" Short and long immersion depth (ID)



1" NPT outer Short and long immersion depth (ID)



# 11 Specifications

Permissible process pressure and temperature	e	
General		
1.4571/Hastelloy/titanium process connection	10 bar (at 0 140 °C) / 150 psi (at 32 284 °F)	
PEEK HD process connection	10 bar (at 0 140 °C) / 150 psi (at 32 284 °F)	
PVDF HD process connection	10 bar (0 120 °C) / 150 psi (32 248 °F)	
	6 bar (140 °C) / 90 psi (284 °F) 30 min	
PEEK/PVDF process connection	6 bar (0 40 °C) / 90 psi (32 104 °F), falling linearly to 2 bar (120 °C) / 29 psi (248 °F)	
Process connection PP	6 bar (5 30 °C) / 90 psi (41 86 °F), falling linearly to 1 bar (80 °C) / 14.5 psi (176 °F)	
Only When Static in SERVICE Position	16 bar (at 0 40 °C) / 230 psi (32 104 °F)	
	10 bar (at 5 20 °C) / 150 psi (41 68 °F): PP	
Permissible rinsing pressure and temperature	6 bar (at 5 90 °C) / 90 psi (41 194 °F)	
Ambient temperature	-10 70 °C / 14 158 °F	
Degree of protection	IP66	
Housing material	Stainless steel, PEEK, PP, EPDM, Duran	
Sensors	→ Product Code, p. 12	
Process Connections	→ Product Code, p. 12	
Connections		
Inlet	Female thread G 1/8"	
Outlet	Female thread G 1/8" with connection nipple for hose NW 8 EPDM 3 m	
For pressurized sensors	Hose connection NW 6, pressure in calibration chamber 0.5 1 bar /7.25 14.5 psi above process pressure (max. 7 bar / 101.5 psi)	
Immersion depths/Installation dimensions	→ Dimension Drawings, p. 52	
Wetted materials	→ Product Code, p. 12	
Weight	Depending on material and version	

SensoGate WA131M Knick >

# **Appendix**

→ Return Form



### **Return Form**

**Declaration of potential hazards in the enclosed products from exposure to hazardous substances\* or mixtures** \* Classification preferably according to CLP regulation

Please include it with t	d carry out the service order if this decla he shipping documents. ions, please contact our repairs depar	•	
RMA number (can be o	obtained by calling +49 30 80 191-241):		
Customer informatio	<b>n</b> (must be completed if no RMA numbe	er is available):	
Company: Address: Contact:		Tel./Email:	
Information on the p	oduct:		
Product name:			
Serial number:			
Included accessories:			
The product beir	g returned is new/unused.		
The product has	s not been exposed to hazardous subs	stances or mixtures.	
The product has	been exposed to hazardous substances	or mixtures.	
	ation of the hazardous substance, as ap at minimum provide the relevant hazar	plicable together with the hazard statemerd pictograms:	nts
The product has	been exposed to infectious substances.		
The product was	subjected to suitable cleaning procedur	res to prevent exposure to hazards prior to	return.
The product was	not freed of hazardous substances prior	r to return.	
I have answered the ak	ove questions to the best of my knowle	edge.	
Name:	Company:		
Date:	Signature:		
Copyright 2019 • Subject to ch	ange	Knick	

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This document was published on September 20, 2019.
The latest documents are available for download on our website.



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## **Glossary**

#### **CE Marking**

Manufacturer's declaration, in accordance with EU Regulation 765/2008, that the product is in conformity with the applicable requirements set out in the European Union harmonization legislation providing for its affixing.

#### **Corrective Maintenance**

Measures taken to return an item under review to an operational condition, with the exception of improvements.

#### Hazard

A hazard is defined as a potential source of damage. The term "hazard" can be specified to further describe the origin or nature of the expected damage. (Source: EN ISO 12100)

### **Highly Efficient Charge Generating Mechanism**

A highly efficient charge generating mechanism is [...] any charging mechanism stronger than manual rubbing of surfaces. (Source: EN ISO 80079-36)

## Inspection

Measures for determining and assessing the actual condition of an item under review, including determining the causes of wear and deriving the necessary steps for future use.

#### Maintenance

Combination of all technical, administrative and managerial actions during the life cycle of an item intended to retain it in, or restore it to, a state in which it can perform the required function. (Source: EN 13306 Maintenance – Maintenance terminology)

#### **Preventive Maintenance**

Measures for maintaining the target condition [...] and delaying the reduction of the available wear margin of an item under review.

#### **Residual Risk**

A residual risk is defined as the risk remaining after protective measures have been implemented. (Source: EN ISO 12100)

#### Risk

Combination of the probability of occurrence of harm and the severity of that harm (Source: EN ISO 12100)

#### **Risk Assessment**

Overall process of risk analysis and risk evaluation (Source: EN ISO 12100)

#### Zone 0

Area in which an explosive gas atmosphere is present continuously or for long periods or frequently. (Source: IEC 60079-10-1)

# Knick >

# Index

A		F	
Accessories	48	First inspection	33
Accessory tool	51	Functional description, retractable fitting	16
Accompanying slip, gasket set	45	Functional test	
Ambient temperature	58	Immersion lock w/o a liquid-electrolyte sensor	34
Assembly	22	Immersion lock w/o a solid-electrolyte sensor	33
В		G	
Bellows	47	Gasket material	12
		Gasket sets	45
C		Genuine spare parts	10
Calibration chamber			
Accessory tool, O-rings	51	Н	
Accessory tool, scraper ring	51	Hazardous substances	8
Installation	41	Highly efficient charge generating mechanisms	9
Removal	40	Housing materials	12
Causes, malfunctions	42	-	
Certificates	9	1	
Changes, retractable fitting	19		
Charging, electrostatic	9	Ignition sources	9
Coding, product code	12	Immersion lock w/o a mounted liquid-electrolyte sens	
Commissioning	24	Function	6
Connection point	22	Functional test	34
Connections	58	Immersion lock w/o a mounted solid-electrolyte senso	
Contamination	42	Function	6
Corrective maintenance	36	Functional test Inlet	33 58
Corrosion	42	Inlet hose	23
		Inspection	33
D		Functional tests	33
Degree of protection against dust and humidity	58	Inspection intervals	33
Design, retractable fitting	16	Installation	33
Dimension drawings	52	Inlet hose	23
Dimension specifications	52	Outlet hose	23
Dimensions	52	Retractable fitting	22
Dismount guard for the solid-electrolyte sensor	6	Safety accessories	22
Disposal	44	Installation location	9
Drinking water connection		Installation, retractable fitting	22
Check valve	23	Intended use	5
Contamination	23	Introductory safety chapter	ii
EN 1717	23	IP protection	58
Drive unit			
Assembly	37	L	
Design	16		42
Disassembly	36	Leak	42
Nameplate	14	Leakage bores Limit positions	6 20
		Limit positions Limit switch	20
E		EN 60079-11	21
Electrostatic charging	9	Reed switch	21
Emergency release	43	Lubricants, approved	35
EN 60079-11	21	Eusireants, approved	33
Environmental damage	5		
Environmental factors	7		
Equipotential bonding			
Avoidance of possible ignition hazards	9		
Connection	28		
Equipotential bonding line	30		
Error elimination	42		
Explosive atmospheres	9		

SensoGate WA131M Knick >

M		Retractable fitting	
Maintenance	33	Changes	19
Maintenance instructions	19	Function	16
Malfunction states	42	Installation angle	22
Markings	16	Leaking	42
Material characteristics	35	Main assemblies	16
Calibration chamber	35	Return form	44
Immersion tube	35	Returns	44
Minimum qualification	5	Rinsing pressure, permissible	58
Model code	11	Risk assessment	ii, 8
Model designation	12		
Modifications	19	S	
		Safeguards	
N		Overview	6
		Retrofit	19
Nameplate		Safety accessories	.,
Drive unit, with Ex approval	14	Locking clamp	8
Drive unit, without Ex approval	15	Retainer clamp K8	8
Process unit, with Ex approval	14	Retainer clamp, Ingold socket, 25 mm	8
Process unit, without Ex approval	15	Safety chapter	5
Notes on safety instructions	ii	Safety data sheets	8
		Safety instructions	ii
0		Safety label	6
Order code	12	Safety lock button, troubleshooting	42
Oring, wear	42	Scraper ring, test	41
Outlet	58	Sensor	
Outlet	50	Glass breakage	42
		Modification of the sensor holder	19
P		Spanning wrench	51
Package contents	11	Troubleshooting	42
Permissible modifications	19	Serial number	
Personnel requirements	5	Retractable fitting, with Ex approval	14
Pressurized sensors	58	Retractable fitting, without Ex approval	15
Preventive maintenance	10, 33	SERVICE position	
Lubricants	35	Description	20
Maintenance intervals	33	Moving into the	26
Process connection		Overview of limit positions	20
Change	19	Service sets	51
Function	16	Spare Parts	47
Product code	12	Special versions	13
Process port	16	Specifications	58
PROCESS position		Supplemental directives	ii
Description	20	Surface temperature, max. permissible	58
Moving into the	25	Symbols and markings	16
Overview of limit positions	20		
Process pressure, permissible	58	Т	
Process unit			
Design	16	Temperature, permissible Test number	58 14
Nameplate	14	Tools	14
Product code		Accessory tools	51
Coding	11	Safety	10
Example	11	Sensor spanning wrench	51
Special versions	13	Service sets	51
Property damage	5	Troubleshooting	42
		oubleship	72
Q			
Qualified personnel	5	V	
Quantities personales	J	Versions	11
R		W	
Remedies, malfunctions	42	Warnings	ii
Removal from operation	44	wanings	"
Removal, retractable fitting	44		

7

Residual risks



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