OPERATING MANUAL

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FDO[®] 70x IQ F

DIQ/S 181 - OPTICAL D.O. SENSORS



a **xylem** brand

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1 Overview

1.1 Models

The FDO[®] 70x IQ F consists of a sensor basis equipped with different sensor cap types, depending on the model:



Variants

Sensor model	Sensor basis *	Sensor cap
FDO [®] 700 IQ F	FDO [®] 700 IQ F	SC-FDO [®] 700
FDO [®] 701 IQ F	FDO [®] 700 IQ F	SC-FDO [®] 701

* Designation on the name plate in the plug head connector

The sensor cap primarily determines the measuring characteristics of the sensor as a whole. Thus the sensor can be adapted to the measuring job by exchanging the type of sensor cap. The specifications of the individual sensor cap types are given in chapter 7 TECHNICAL DATA.

1.2 Recommended fields of application

Sensor model	Recommended field of application.	
FDO [®] 700 IQ F	Stationary measurements in water/wastewa-	
FDO [®] 701 IQ F	ter applications.	



2 Safety

2.1 Safety information

2.1.1 Safety information in the operating manual

This operating manual provides important information on the safe operation of the product. Read this operating manual thoroughly and make yourself familiar with the product before putting it into operation or working with it. The operating manual must be kept in the vicinity of the product so you can always find the information you need.

Important safety instructions are highlighted in this operating manual. They are indicated by the warning symbol (triangle) in the left column. The signal word (e.g. "CAUTION") indicates the level of danger:



WARNING

indicates a possibly dangerous situation that can lead to serious (irreversible) injury or death if the safety instruction is not followed.



CAUTION

indicates a possibly dangerous situation that can lead to slight (reversible) injury if the safety instruction is not followed.

NOTE

indicates a situation where goods might be damaged if the actions mentioned are not taken.

2.1.2 Safety signs on the product

Note all labels, information signs and safety symbols on the product. A warning symbol (triangle) without text refers to safety information in this operating manual.

2.1.3 Further documents providing safety information

The following documents provide additional information, which you should observe for your safety when working with the measuring system:

- Operating manuals of other components of the measuring system (DIQ/S 181, accessories)
- Safety datasheets of calibration and maintenance equipment (e.g. cleaning solutions).

2.2 Safe operation

2.2.1 Authorized use

The authorized use of the FDO[®] 70x IQ F consists of its use as a sensor in the DIQ/S 181. Only the operation and running of the sensor according to the instructions and technical specifications given in this operating manual is authorized (see chapter 7 TECHNICAL DATA). Any other use is considered unauthorized.

2.2.2 Requirements for safe operation

Note the following points for safe operation:

- The product may only be operated according to the authorized use specified above.
- The product may only be supplied with power by the energy sources mentioned in this operating manual.
- The product may only be operated under the environmental conditions mentioned in this operating manual.
- The product may not be opened.

2.2.3 Unauthorized use

The product must not be put into operation if:

- it is visibly damaged (e.g. after being transported)
- it was stored under adverse conditions for a lengthy period of time (storing conditions, see chapter 7 TECHNICAL DATA).

3 Commissioning

3.1 Scope of delivery

- Sensor, consisting of sensor basis and sensor cap
- Operating manual.

3.2 Installation



How to connect the sensor cable to the terminal strip of theDIQ/S 181 is described in chapter 3 INSTALLATION of the DIQ/S 181 operating manual



Do not suspend the sensor on the sensor cable. Use a sensor holder or armature. Information on this and other DIQ/S 181 accessories is given in the WTW catalog and on the Internet.

3.3 Commissioning / Getting the sensor ready for measurement

Identification in the DIQ/ S 181

Both the sensor cap and sensor basis (sensor without cap) have a series number of their own. The sensor has to be equipped with a sensor cap for a successful login to the DIQ/S 181 controller. The operable sensor is displayed as follows in the list of components:

- Model: Model designation of the sensor cap (="SC FDO 70x")
- Ser. no.: Series number of the sensor cap
- Sensor name: The series number of the sensor basis is preset here. You can change this entry as necessary by entering a user-defined name.

Commissioning steps	1	Pull the protective cap off the sensor.
	2	If required, assign a user-defined name to the sensor (see DIQ/ S 181 operating manual).
	3	Enter the average air pressure or the altitude of the installation site (for more detailed information, see DIQ/S 181 operating manual).
	4	Set up the sensor (see section 3.4).

3.4 Setting table for the FDO[®] 70x IQ F

Carrying out settings Using **<S**>, switch from the measured value display to the main menu of the settings. Then navigate to the setting menu (setting table) of the sensor. The procedure is described in detail in the DIQ/S 181 operating manual.

Setting	Selection/values	Explanation
Measuring mode	ConcentrationSaturation	Unit of the measured value in the measured value display.
Measuring range Concentration	 0 20.00 mg/l 0 20.00 ppm 	These measuring ranges are available for selection.
Measuring range Saturation	• 0 200.0 %	The measuring range is permanently set.
Response time t90	 150300 s (with SC-FDO[®] 700) or 60300 s (with SC-FDO[®] 701) 	Response time of the signal filter. Depending on the sample matrix, the mea- sured values may fluctuate more or less. A signal filter in the sensor reduces the limits of variation of the measured value. The sig- nal filter is characterized by the <i>Response</i> <i>time t90</i> . This is the time after which 90 % of a signal change is displayed. The setting range depends on the sensor
		cap type.
Calibration	 Factory calibration 	Determines which calibration data the mea- sured value calculation will be based on. The active calibration is displayed in the cal- ibration history.
	• User calibration	The selection <i>User calibration</i> is only displayed if valid data of a <i>User calibration</i> is stored in the sensor.
	• active	<i>active</i> indicates that the sensor is being cal- ibrated.
	● abort	If <i>abort</i> is selected, the active calibration is canceled the next time the setting table is quit with <i>Save and quit</i> .
Test (is displayed only during the	• active	<i>active</i> indicates that the sensor is being checked.
sensor check, see section 4.2.2)	● abort	If <i>abort</i> is selected, the active check is can- celed the next time the setting table is quit with <i>Save and quit</i> .

Setting	Selection/values	Explanation
Temperature mode	● °C ● °F	Unit of the measured temperature value (Celsius, Fahrenheit).
Temp. adjustment	-1.5 K +1.5 K	 The temperature compensation enables the temperature display to be balanced (shifting of the zero point by ±1.5K). Notes: Due to the thermal capacity of the sensor, it is necessary to place it in a container with at least 2 liters of water.
		 Leave the sensor in this container for at least 15 minutes while stirring occasionally until the balancing can be performed. With temperature differences between the water and sensor > 10 °C, leave the sensor for at least 1 hour in this container while stirring occasionally until the balancing can be performed.
Salinity	OnOff	Determines whether the entered salinity should be taken into account.
<i>Salinity input</i> (only with <i>Salinity</i> = <i>On</i>)	2.0 70.0	The entry of the salinity enables a salt con- tent correction that compensates for the effect of salt contents > 0.1 % on the oxygen measurement. The salt content correction is recommended for measurements in salt-contaminated wastewater (salinity \ge 2.0 corresponding to a conductivity of \ge 3.4 mS/cm at a reference temperature T _{REF} = 20 °C).
Sensor cap data	 Do not download Transmit to log book 	Generates a log book message with all data stored in the sensor cap when the settings are quit with <i>Save and quit</i> (see section 1.3). When opening the menu again the setting is reset to <i>Do not download</i> .
Save and quit		The settings are stored. The display switches to the next higher level.
Quit		The settings are not stored. The display switches to the next higher level.



For information on oxygen measurement in solutions that contain salt, see WTW application report no. 1193118.



4 Measurement / operation

4.1 Measuring

CAUTION

Contact with the sample can lead to danger to the user! Depending on the type of sample, suitable protective measures must be taken (protective clothing, protective goggles, etc.).

Note the data given in section 7.2 APPLICATION CONDITIONS, especially the minimum immersion depth of the sensor (10 cm). The measured value is available immediately on submersing.



If keeping the sensor clean is a problem, we recommend using the compressed air-driven cleaning system with the CH cleaning head (see section 5.5 REPLACEMENT PARTS AND ACCESSORIES).

4.2 Function check and user calibration

4.2.1 General information

The FDO[®] 70x IQ F is factory calibrated. In the recommended application (see section 1.2 RECOMMENDED FIELDS OF APPLICATION), the measuring characteristics of the sensor cap remain stable for the specified service life. Thus, a user calibration is not usually required.

A function check or user calibration can be useful in the following special cases:

- If the measured values appear to be implausible and it is assumed that the service life of the sensor cap is over
- Routinely within the framework of the company quality assurance

Select one of the following two variants depending on the air temperature at the calibration site:

With air temperatures over 5 °C, the function check and user calibration ideally take place in water vapor-saturated air. To do so, position the sensor approx. 2 cm above a water surface, for example in a narrow bucket or similar container with water. The membrane must be clean and dry for this.

Factory calibration

When does a function check or user calibration make sense?

Check or calibration medium



• With air temperatures under 5 °C we recommend performing the function check and user calibration not in air but in air-saturated water that has a higher temperature. You obtain air-saturated water by pouring water several times in and out of two vessels so that it sparkles.

4.2.2 Function check

A function check is the simplest way to determine whether the sensor needs to be cleaned or user-calibrated.

- **Principle** The function check can either be done in water vapor-saturated air or in air-saturated water (see CHECK OR CALIBRATION MEDIUM on page 13).
 - **Outlet** Generally, a check on the DIQ/S 181 is carried out as follows. For details please refer to the DIQ/S 181 operating manual.

1	Switch to the measured value display with <m></m> .
2	Press <c></c> . The next step switches on the maintenance condition for the sensor. A message on this appears on the display.
3	Confirm the note with <ok></ok> . The maintenance condition is active.
4	Select the <i>TEST</i> procedure and press <ok></ok> .
5	Put the sensor into the calibration position (water vapor-satu- rated air or air-saturated water - see section 4.2.1).

	6	Press <ok></ok> . The sensor starts the check. The display switches to the measured value display. The <i>CAL</i> indicator flashes instead of the main measured value. At the same time, the momentary relative slope flashes as the secondary measured value with the addition of <i>TEST</i> . The process ends automatically as soon as the measured values meet the criterion for the stability control. With a great temperature difference between the sensor and the environment this may take a while. Subsequently, the main measured value and temperature are displayed.
	7	Put the sensor in the measuring position again.
	8	Wait for the measured value to be largely stable (temperature adjustment).
	9	Switch off the maintenance condition.
Canceling the check	As lor starte	ng as the determination of the relative slope has not yet been d (step 6), you can quit the check with <m></m> or <esc></esc> .
	The ru step 6	unning determination of the relative slope (after pressing <ok></ok> in s) can be aborted as follows:
	1	Open the setting table (see section 3.4).
	2	In the <i>Test</i> menu item, select the <i>abort</i> setting and then quit the setting table with <i>Save and quit</i> .
Evaluation	The re relativ asses	esult of the check is entered in the log book of the sensor. If the re slope is outside the tolerance range (0.90 1.10), the check is sed as erroneous.
	4.2.3	User calibration
	<u>i</u>	We want to point out that the factory calibration of the mem- brane is highly precise due to the IQMC technology. If you still want to carry out a user calibration, influences due to environmental conditions have to be taken into account.
Principle	The u in air-s With t minec intens	ser calibration can either be done in water vapor-saturated air or saturated water (see CHECK OR CALIBRATION MEDIUM on page 13). he calibration procedure, the relative slope of the sensor is deter- I. The calibration is evaluated based on the relative slope and the ity (successful <-> unsuccessful).
	The re	esult of the user calibration is stored in the calibration protocol and

can be viewed afterwards (see DIQ/S 181 operating manual).

Outlet Generally, a user calibration on the DIQ/S 181 is carried out as follows. For details please refer to the DIQ/S 181 operating manual.

	1	Switch to the measured value display with <m>.</m>
	2	Press <c></c> . The next step switches on the maintenance condition for the sensor. A message on this appears on the display.
	3	Confirm the note with <ok></ok> . The maintenance condition is active.
	4	Select the CALIBRATION procedure and press <ok></ok> .
	5	Put the sensor into the calibration position (water vapor-saturated air or air-saturated water - see section 4.2.1).
	6	Press <ok></ok> . The sensor determines the calibration data. The display switches to the measured value display. The <i>CAL</i> indicator flashes instead of the main measured value. At the same time, the momentary relative slope flashes as the secondary mea- sured value. The process ends automatically as soon as the measured values meet the criterion for the stability control. With a great temperature difference between the sensor and the environment this may take a while. Subsequently, the main measured value and temperature are displayed.
	7	If the user calibration was successful, bring the sensor into the measuring position again.
	8	Wait for the measured value to be largely stable (temperature adjustment).
	9	Switch off the maintenance condition.
Canceling the user calibration	As lor starte The ru step 6	ng as the determination of the calibration data has not yet been d (step 6), you can quit the calibration routine with <m></m> or <esc></esc> . unning determination of calibration data (after pressing <ok></ok> in b) can be aborted as follows:
	1	Open the setting table (see section 3.4).
	2	In the <i>Calibration</i> menu item, select the <i>abort</i> setting and then quit the setting table with <i>Save and quit</i> .

After the user calibration was canceled the sensor again works with the calibration data that was used before the canceled user calibration.

Possible results of the user calibration

The calibration data are evaluated by the DIQ/S 181. A calibration procedure can have the following results:

Display	Explanation
Measured value display	Sensor was successfully calibrated.
""	The sensor could not be calibrated. The sensor is blocked for further measure- ment. Notes on possible causes are given in the log book of the sensor.

4.2.4 Reactivating a valid calibration

The FDO[®] 70x IQ F enables you to reactivate the last valid user calibration or the factory calibration. Thus you can immediately continue to measure if a calibration failed or you suspect that the calibration conditions were not optimally met.



Reactivating old calibration data is a temporary measure. Take into consideration that the sensor may provide wrong measured values. Ensure the correct functioning of the sensor by checking and/or recalibrating it.

Reactivating calibration data

1	Open the setting table (see section 3.4).
2	In the <i>Calibration</i> menu item, select the <i>User calibration</i> or <i>Factory calibration</i> setting and then quit the setting table with <i>Save and quit</i> .



5 Maintenance, cleaning, replacement parts

5.1 General maintenance notes

CAUTION



Contact with the sample can lead to danger to the user! Depending on the type of sample, suitable protective measures must be taken (protective clothing, protective goggles, etc.).

Maintenance condition

We recommend switching on the maintenance condition each time before removing the sensor from its measuring position. This avoids unintended reactions of linked outputs. More detailed information on the maintenance condition is given in the DIQ/S 181 operating manual.

5.2 Handling of the sensor cap

Despite its exterior robustness, the sensor is a high precision optical instrument. Therefore, special care should be taken when doing any maintenance or cleaning work:

- Dirt and moisture under the sensor cap can affect the functioning and shorten the service life of the sensor cap. Therefore, make sure the working environment is clean and dry prior to removing the sensor cap.
- Please do not touch the outer sensor membrane with your fingers. Touch the sensor cap at the sides only (shaded area in figure on the left).
- Avoid any great mechanical stress of the sensor membrane (pressure, scratches).
- Exposure to light, particularly daylight, of the interior of the sensor cap will, by-and-by, affect the measurement characteristics and shorten the service life of the sensor cap. Therefore, the interior of the sensor cap should not be exposed to direct sunlight. Avoid any exposure to light that exceeds the extent required for necessary maintenance and cleaning activities. Store dismantled sensor caps in a light-protected environment only.

5.3 Exchanging the sensor cap

Removing the sensor cap	1	Pull the sensor out of the sample.	
	2	Clean the outside of the sensor (see section 5.4.1).	





Mounting the sensor cap



- 3 Unscrew the fixing ring from the sensor by hand.
- 4 Thoroughly clean and dry the sensor head once again.
- 5 Grasp the sensor cap on the sides (arrows in figure on the left) and remove it by pulling it away from the sensor in a <u>straight</u> upward direction.

NOTE

Do not push any tools or other sharp objects between the sealing surfaces. This might damage the sealing surfaces.

6	Check the front surface of the sensor for absolute cleanness and clean it if necessary (see section 5.4.1).
7	Thoroughly clean the thread of the fixing ring.
8	Place the new sensor cap on the sensor so that the tempera- ture sensor fits into the hole inside the sensor cap (see figure opposite).
9	Put the fixing ring on the sensor head and screw it tight by hand.

5.4 Cleaning the sensor

5.4.1 Exterior cleaning

Extreme dirt on the sensor can affect the measuring characteristics. Biological deposits for example, consume oxygen and can, when occurring on the sensor cap membrane, impair the responding behavior and cause values that are too low. Therefore, we recommend regular visual inspections and exterior cleaning as necessary.

Pay attention to the following points for cleaning:

- First, thoroughly rinse the sensor with tapwater to remove loosely adhering dirt.
- Rough dirt on the sensor shaft can be brushed off with a soft brush. <u>Attention</u>: Do <u>not</u> use the brush in the area of the sensor membrane. Risk of damage!
- The sensor cap including the sensor membrane should be wiped with a soft and moist microfiber cloth.
- In the case of persisting dirt you can add some household washingup liquid to the tapwater. <u>Attention</u>: Never use any alcohol for cleaning!

• If the are any salt or lime deposits, the sensor can be cleaned with aqueous citric acid solution (10 percent by weight).

5.4.2 Interior cleaning of sensor cap and sensor head

If moisture or dirt have penetrated under the sensor cap, e.g. because the sensor cap is damaged, you can make the sensor ready for operation again as follows:

NOTE

Only use nonabrasive, alcohol-free detergents, as otherwise the optical surfaces could be damaged.

1	Remove the sensor cap (see section 5.3).
2	Clean the sensor head and sensor cap:
	 Rinse all inner surfaces with tapwater
	 Remove contamination containing fat and oil with warm water and household washing-up liquid
3	Dry all surfaces with a clean, lint free cloth. A lint-free cloth such as a microfiber cloth used to clean eyeglasses is suitable.
4	Allow the sensor and sensor cap to dry completely at a dry location so moisture can evaporate even from corners difficult to access. When doing so, protect the inside of the sensor cap from light.



If the sensor cap is visibly damaged it has to be replaced.

5.5 **Replacement parts and accessories**

Description	Model	Order no.
Sensor cap	SC-FDO [®] 700	201 654
Sensor cap	SC-FDO [®] 701	201 655
Protective hood against damage caused by fish, with connection for the MSK FDO [®] CS cleaning set	MSK FDO [®]	205 253

	Description	Model	Order no.
	Cleaning set for FDO [®] 70x IQ F in conjunction with protective hood MSK FDO [®]	MSK FDO [®] CS	205 254
Components for	Description	Model	Order no.
system	Cleaning head	СН	900 107
	Valve module for the DIQ/S 181 (external relay and compressed air supply)	DIQ/CHV	472 007
	Air compressor to be triggered by relay, power supply 115 V AC	Cleaning Air Box - 115 VAC	480 017
	Air compressor to be triggered by relay, power supply 230 V AC	Cleaning Air Box - 230 VAC	480 019

5.6 Disposal

SensorWe recommend disposing of the sensor and sensor caps as electronicSensor caprefuse.

6 What to do if...

Sensor does not appear	Cause	Remedy	
In the measured value display and list of components	Sensor cap not mounted or defec- tive	 Sensor cap (see section 5.3) Replace a defective sensor cap as necessary 	
Measured value	Cause	Remedy	
Implausible	Coating on sensor cap	Clean the outside of the sensor (see section 5.4.1)	
	Service life of the sensor cap over	 Check the sensor (see section 4.2.2) Replace the sensor cap as necessary (see section 5.3) 	
	Dirt inside the sensor cap and sensor head.	 Dismantle the sensor cap Clean the insides of the sensor cap and sensor head (see section 5.4.2) 	
	Fixing ring not properly tightened.	Mount the sensor cap correctly and tighten the fixing ring as far as it will go (see section 5.3)	
	Sensor cap untight or defective.	Replace a defective sensor cap as necessary	
Measured value	Cause	Remedy	
fluctuating heavily	Coating on sensor cap	See point "Measured value	
	Service life of the sensor cap over	implausible"	
	Dirt inside the sensor cap and sensor head.		
	Fixing ring not properly tightened.		
	Sensor cap untight or defective.		

Measured value invalid	Cause	Remedy	
(uispidyed)	User calibration unsuccessful. The sensor is blocked for mea- surement.	 As a temporary measure to quickly restore the readiness for service: Activate the fac- tory calibration (see section 4.2.4) 	
		 For exact measurements, carry out a function check and repeat the user calibration if necessary. 	
Incorrect temperature	Cause	Remedy	
display	Temperature sensor defective	Return the sensor	
Measured value flashing	Cause	Remedy	
Measured value flashing	Cause Maintenance condition is active	 Remedy If the maintenance condition was activated manually (e.g. by pressing the <c> key): Switch off the maintenance condition manually in the menu <i>PROPERTIES</i> (see DIQ/S 181 operating manual)</c> If the maintenance condition was activated automatically (e.g. by the cleaning system): The maintenance condition will be deactivated automatically conducted automatically will be deactivated automatically conducted automatically conducted automatically will be deactivated automatically conducted automaticaly conducted automaticaly conducted automaticaly conducted autom	

7 Technical data

7.1 General measurement characteristics



The measurement characteristics are primarily determined by the sensor cap type. The relevant data are given in the sections 7.5 and 7.6.

Measuring principle	Optical measurement based on photoluminescence.		
Measurement in water	According to solubility function according to ISO 5814		
Measurement in salt- contaminated wastewater	Salinity input from 2.0 70.0; corresponds to 3.4 mS/cm 86.2 mS/cm at T _{REF} 20 °C (salinity measurement according to IOT = International Oceanographic Tables)		
Temperature	Temperature sensor	Integrated NTC	
measurement	Measuring range	- 5 °C + 50 °C (23 122 °F)	
	Accuracy	± 0.5 K	
	Resolution	0.1 K	
Temperature compensation	In the range -5 °C + 50 °C (23	. 122 °F)	
	7.2 Application conditions		
Pressure resistance	7.2 Application conditions Sensor with connection cable:		
Pressure resistance	7.2 Application conditionsSensor with connection cable:Max. allowed overpressure	10 ⁵ Pa (1 bar)	
Pressure resistance	 7.2 Application conditions Sensor with connection cable: Max. allowed overpressure Max. allowed overpressure with installation in a pipe 	10 ⁵ Pa (1 bar) 10 ⁶ Pa (10 bar)	
Pressure resistance	 7.2 Application conditions Sensor with connection cable: Max. allowed overpressure Max. allowed overpressure with installation in a pipe The sensor meets all requirements EG ("pressure equipment directive") 	10 ⁵ Pa (1 bar) 10 ⁶ Pa (10 bar) according to article 3(3) of 97/23/ ").	
Pressure resistance	 7.2 Application conditions Sensor with connection cable: Max. allowed overpressure Max. allowed overpressure with installation in a pipe The sensor meets all requirements EG ("pressure equipment directive") IP 68, 1 bar (10⁵ Pa) 	10 ⁵ Pa (1 bar) 10 ⁶ Pa (10 bar) according to article 3(3) of 97/23/ ").	
Pressure resistance Type of protection Depth of immersion	 7.2 Application conditions Sensor with connection cable: Max. allowed overpressure Max. allowed overpressure with installation in a pipe The sensor meets all requirements EG ("pressure equipment directive IP 68, 1 bar (10⁵ Pa) min. 10 cm; max. 10 m depth 	10 ⁵ Pa (1 bar) 10 ⁶ Pa (10 bar) according to article 3(3) of 97/23/ ").	

7.3 General data

Dimensions	◀─────360───	
	* * 40.0 39.7	
Weight (with sensor cable)	FDO [®] 70x IQ F	Approx. 1100 g
Material	Shaft	V4A stainless steel 1.4571 *
	Plug head connector housing	РОМ
	Sensor head	POM and PVC
	Sensor cap	See section 7.5 or section 7.6
	Plug, 3-pole	ETFE (blue) Tefzel [®]
	Fixing ring	РОМ
	* Stainless steel can be corrodible of 500 mg/L or more.	if there are chloride concentrations
Automatic sensor monitoring (SensCheck function)	Monitoring of the membrane function	on
Instrument safety	Applicable norms	– EN 61010-1
		- UL 3111-1
		- CAN/CSA C22.2 No. 1010.1
	7.4 Electrical data	
	Nominal voltage	max. 24 VDC via the DIQ/S 181 (details see chapter TECHNICAL DATA of the

	7.5 Technica	I data of the SC	C-FDO [®] 700	
Measuring ranges and resolution	D. O. partial pressure 0 400 hPa			
	Measuring mode	Adjustable me	asuring range	Resolution
	D. O. concentra- tion	0 20.00 mg/L 0 20.00 ppm		0.01 mg/L 0.01 ppm
	D. O. saturation	0 200.0 %		0.1 %
Measurement accuracy	in the range	Accuracy		
	< 1 mg/L (ppm)	± 0.05 mg/L (pp	om)	
	> 1 mg/L (ppm)	± 0.1 mg/L (ppr	n)	
Repeatability	± 0.05 mg/L (ppm) according to EN	ISO 15839	
Response time	t_{90} (90 % of the final display value after) < 150 s according to EN ISO 15839 t_{95} (95 % of the final display value after) < 200 s according to EN ISO 15839			
Minimum approach flow	No incident flow required			
Interferences	Non-sensitive to hydrogen sulfide, chlorine, and ionogenic substances			
Allowed temperature	Measuring mediur	n	-5 °C + 50 °C	C (23 122 °F)
lange	Storage/transport		- 10 °C + 50	°C (14 122 °F)
Allowed pH range of the measuring medium	4 12			
Calibration procedures	Factory calibration by means of IQMC (Intelligent Membrane Calibra- tion) procedure. User calibration possible in water vapor-saturated air or air-saturated water.			
Materials	PMMA, PVC and	silicone		
Working life	2 years guaranteed with authorized use			

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Measuring ranges and resolution	D. O. partial pressure 0 400 hPa			
	Measuring mode	Adjustable me	asuring range	Resolution
	D. O. concentra- tion	0 20.00 mg/L 0 20.00 ppm	-	0.01 mg/L 0.01 ppm
	D. O. saturation	0 200.0 %		0.1 %
Measurement accuracy	in the range	Accuracy		
	< 1 mg/L (ppm)	± 0.05 mg/L (pp	om)	
	> 1 mg/L (ppm)	± 0.1 mg/L (ppr	n)	
Repeatability	± 0.05 mg/L (ppm)) according to EN	ISO 15839	
Response time	t_{90} (90 % of the final display value after) < 60 s according to EN ISO 15839 t_{95} (95 % of the final display value after) < 80 s according to EN ISO 15839			
Minimum approach flow	No incident flow required			
Interferences	Non-sensitive to h substances	ydrogen sulfide, o	chlorine, and ior	nogenic
Allowed temperature	Measuring mediun	n	- 5 °C + 40 °	°C (23 104 °F)
Tange	Storage/transport		- 10 °C + 50	°C (14 122 °F)
Allowed pH range of the measuring medium	4 12			
Calibration procedures	Factory calibration tion) procedure. U or air-saturated wa	n by means of IQI ser calibration pc ater.	MC (Intelligent M ssible in water v	lembrane Calibra- vapor-saturated air
Materials	PMMA, PVC and s	silicone		
Working life	6 months guaranteed for authorized use under the specified environ- mental conditions			

Technical data of the SC-FDO[®] 701 7.6

8 Indexes

8.1 Explanation of the messages

This chapter contains a list of all the message codes and related message texts for the $\text{FDO}^{\texttt{R}}$ 70x IQ F sensor.



Information on

• the contents and structure of the log book and

• the structure of the message code

see DIQ/S 181 operating manual, chapter LOG BOOK.

8.1.1 Error messages

Message code	Message text
EA1	<i>Meas. range exceeded or undercut * Check process * Select other meas. range</i>
EA2	Sensor temperature too high! * Check process and application
EA3	Sensor temperature too low! * Check process and application
EAP	Measurement interfered * SensCheck: Sensor cap is missing, leaky, depleted, or defective * Clean sensor and space between cap and sensor according to op.instructions * Screw on sensor cap securely * Replace sensor cap
EC8	Sensor could not be calibrated, sensor blocked for measurement Cause: instable signal * Check temperature adjustment * Check calibration conditions (see operating manual) * Repeat calibration
EC9	Calibration error, measurement disabled Cause: Sensor cap is missing, leaky, depleted, or defective * Clean sensor and space between cap and sensor according to op.instructions * Screw on sensor cap securely * Repeat calibration * Replace sensor cap

Message code	Message text
EI3	Operational voltage too low * Check installation and cable lengths, Follow installation instructions * Power supply module overloaded * Check terminal and module connections * Defective component, replace components
El4	Operational voltage too low, no operation possible * Check installation and cable lengths, Follow installation instructions * Power supply module overloaded * Check terminal and module connections * Defective component, replace components
ES1	Component hardware defective * Contact service

8.1.2 Informative messages

Message code	Message text
IC1	Sensor has been successfully calibrated * For calibration data, see calibration history
IC3	Factory calibration has been activated. Make sure the sensor operates correctly.
IC4	Last valid calibration has been activated. Make sure the sensor oper- ates correctly.
IC5	Invalid user calibration has been replaced by last valid user calibration. Caution! Wrong measured values possible. Carry out a new successful calibration to make sure the sensor operates correctly.
IC6	The invalid user calibration was replaced by the factory calibration. Caution! Wrong measured values possible. Check whether the sensor operates correctly or carry out a new successful calibration.
IC7	This message displays the result of the last check (see section 4.2.2)
IS1	This message displays the information stored in the sensor cap (see section 1.3)

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