# DID

Compact measuring systems, controllers, sensors and accessories up to 3 parameters (Cl<sub>2</sub>, ClO<sub>2</sub>, H<sub>2</sub>O<sub>2</sub>, PAA, pH, ORP, conductivity)





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# 1. Product introduction

#### General

Monitoring of typical water quality parameters as well as precise control of disinfectant addition or pH adjustment is essential for many water treatment processes. Bus interface as well as data logging functionalities and intuitive user interface are a must for M&C today.

The new Grundfos by s::can DID systems are the perfect combination of s::can's state-of-the-art digital sensor technology and Grundfos' experience in PID controlling of dosing and disinfection processes. DID systems are designed to match perfectly with Grundfos dosing pumps, gas dosing systems as well as systems for the generation and dosing of chlorine dioxide and hypochlorite.

#### **Characteristics and main features**

DID systems are available as pre-assembled systems with bypass flow cell or as kits for applications with tank-immersed sensors.

Variants with bypass flow cell are intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The water flow through the cell is kept at an appropriate level by a flow restrictor. Lack of water is detected by a flow switch and leads to an alarm. A shut-off ball valve and a sampling cock complete the hydraulic installation. which is compatible with Grundfos standard hoses. System configurations for tank immersion are available with up to 2 sensors for pH, ORP and conductivity, and always include temperature measurement. These variants allow measurement of water parameters directly in the tank or basin without the need for a bypass line and flow cell. The control unit can either be fixed directly at a wall or back plate, or mounted on a DIN rail in a cabinet.

# CU 382 control unit

- · Intuitive plain-text operation
- Data logger functionality
- · Up to 3 controller outputs, freely assignable
- · Modbus included
- Modbus sensor interface
- Data interchange with USB stick
- · Wide-range power supply

#### Sensors

- · Modbus interface to CU 382 control unit
- · Onboard storage of calibration data
- · Temperature compensation included for all sensors
- · Long service intervals
- Pre-calibrated (pH, ORP, conductivity sensor)
- 1-2 sensor variants per parameter for all applications and measuring ranges
- Diaphragm-covered amperometric sensor principle for disinfectant sensors
- · Low pH dependency for free-chlorine sensors

## Pre-assembled measuring system

- Automatic setting of the water flow and detection of missing water flow in systems with flow cell
- Sensor holder included in systems for tank installation
- 7.5 m of cable included in systems for tank installation (extension cables are available in lengths up to 20 m)
- Sensor guard included in systems for tank installation

# 2. Type key

Example: DID-3 BF3-FCL2/TCL2/pH

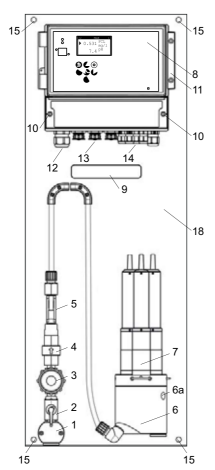
	Code	Description
CU 382 control unit	DID-1	CU 382-1 for 1 parameter + temperature, 100-250 VAC, 50-60 Hz
variant	DID-3	CU 382-3 for 3 parameters + temperature, 100-250 VAC, 50-60 Hz
	BF1	Bypass flow cell, 1 sensor
Installation variant	BF3	Bypass flow cell, 3 sensors
iiistaiiatioii variaiit	TI1	Tank immersion, 1 sensor
	TI2	Tank immersion, 2 sensors
	FCL2	Free chlorine, 0-2 ppm
	FCL20	Free chlorine, 0-20 ppm
	TCL2	Total chlorine, 0-2 ppm
	TCL20	Total chlorine, 0-20 ppm
	CDI2	Chlorine dioxide, 0-2 ppm
	CDI20	Chlorine dioxide, 0-20 ppm
Parameters/sensors	HP2	Hydrogen peroxide, 0-200 ppm
	HP20	Hydrogen peroxide, 0-2000 ppm
	PA2	Peracetic acid, 0-200 ppm
	PA20	Peracetic acid, 0-2000 ppm
	рН	pH 2-12, up to 10 bar, 70 °C
	ORP	ORP, -2000 mV to +2000 mV, up to 10 bar, 70 °C
	CND	Conductivity, 1-500000 μS/cm (2-42 PSU), up to 20 bar, 70 °C

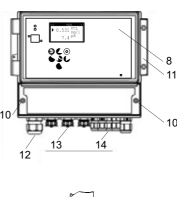
#### Domarko

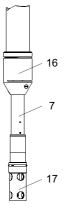
- All sensors include temperature measurement
- · Measurement of disinfectant parameters (FCL,TCL, CDI, HP or PA) is only possible with BF1 or BF3 installation variant
- BF1 and BF3 installation variants include flow detection
- BF1 and BF3 installation variants include 1.0 m sensor cable(s)
- TI1 and TI2 installation variants are only possible for parameters pH, ORP or CND
- TI1 and TI2 installation variants include 7.5 m sensor cable(s)
- Mains cable is not included, please select from accessories list and order separately

# 3. Functions

# Components







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Fig. 1 Components of DID with flow cell

Fig. 2 Components of DID with immersed sensor

Pos.	Description
1	Water inlet, G 1/2" internal thread and connections for Grundfos hoses
2	Ball valve, 1/4" NPT
3	Inlet strainer, with screw cap for removal and cleaning of the sieve
4	Flow restrictor, mechanical
5	Flow detector, digital. Sends an alarm to the CU 382 control unit, if the water flow falls below the minimal flow rate (approx. 0.25 l/min).
6	Flow cell for 1 or 3 sensors. Includes an outlet with G 1/2" internal thread and connections for Grundfos hoses, and a sampling valve (6a).
7	Sensors
8	CU 382 control unit for 1 or 3 sensors
9	Opening in the back plate for the power supply cables and sensor cables
10	Screw joints to open the cable terminal compartment
11	Clip to open the housing cover
12	Cable gland for power supply
13	Connector for s::can sensors
14	Cable gland for signal outputs
15	Holes for wall-mounting
16	Sensor holder
17	Sensor guard
18	Back plate

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# **Operating elements**

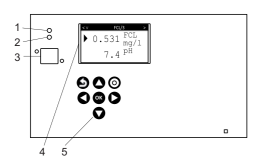


Fig. 3 Operating elements

•	Pos.	Description
	1	Power LED, green
	2	Communication LED, orange  • Flashes during communication with a sensor
	3	USB slot • For data export or firmware update
	4	Display
		Operating buttons



[Back] button

Exits the current menu



[Up] button

Moves the marker to the line above

- The first character of the selected line is a triangle Increases values



[Function] button Enters the setup menus

Disables or deletes values

[Left] button Moves the marker to the left



[Ok] button

Enters the selected menu

Confirms the selected line or valueAcknowledges alarms



[Right] button

Moves the marker to the right



[Down] button

- Moves the marker to the line below

   The first character of the selected line is a
- triangle
   Decreases values

# CU 382 control unit



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Fig. 4 CU 382 control unit

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### **Overview of features**

Features	CU 382-1	CU 382-3
1 connector for digital s::can sensor	•	
3 connectors for digital s::can sensors		•
3 PID controllers	•	•
2 digital relay outputs, adjustable as controller outputs and/or limit switch outputs	•	•
3 analog outputs, adjustable as controller outputs and/or measured value outputs	•	•
1 alarm relay output	•	•
1 cleaning valve output	•	•
2 digital inputs, adjustable as remote on/ off input, water meter pulse input or setpoint switch input	•	•
1 analog input, adjustable as flow meter input or external setpoint input	•	•
Data logger functionality (measured values, logfile, configuration)	•	•
USB host interface	•	•
Multilingual user interface	•	•
Modbus (via RS485)	•	•
1 input for flow switch of flow cell	•	•

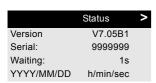
## Software menu

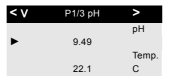
Status

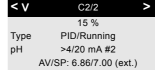
Parameter

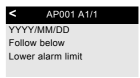
Controller

Alarm















#### General setup

Manage sensor
 Manage parameters
 Cleaning 1
 Measuring settings
 Date/Time
 Modbus slave
 Update software
 Select language
 Service

#### Parameter setup

Monitor
Display settings
Alarm settings
Output
Output settings
pH compensation
Parameter info
Remove parameter

#### Controller setup

Setpoint
Settings PID/2-P/None
Source
Output DI/mA
Output settings
Alarm settings
Reset state

#### Alarm setup

Acknowledgment of alarms

#### USB Data transfer



Copy results
Delete results
Copy logfile
Delete logs
Update software...

7

# 4. Installation schemes

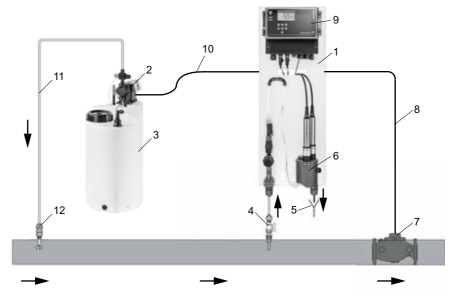


Fig. 5 Installation scheme of DID with bypass flow cell

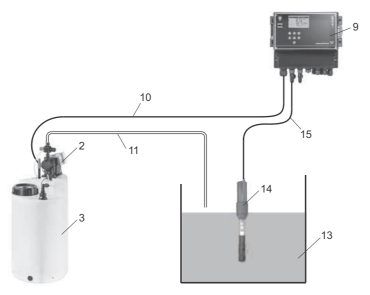


Fig. 6 Installation scheme of DID for tank immersion

Lege	Legend					
1	DID with bypass flow cell					
2	SMART Digital dosing pump					
3	Dosing tank					
4	Sample water extraction					
5	Sample water outlet to the drain					
6	Bypass flow cell for 1 or 3 sensors					
7	Flowmeter					
8	Signal cable from flowmeter to CU 382 control unit					
9	CU 382 control unit					
10	Control cable to SMART Digital dosing pump					
11	Dosing line					
12	Injection unit					
13	Tank					
14	Sensor holder					
15	Signal cable from sensor to CU 382 control unit					

# 5. Technical data

# CU 382-1 and CU 382-3 control unit

Data			CU 382-1	CU 382-3
	Number of sensor connectors (Buccaneer 400 series)		1	3
	Number of analog inputs (4-2000 mA)		1	1
	Number of digital inputs		2	2
	Number of analog outputs (4-20 mA)	3	3	
	Number of digital outputs NO relays		2	2
	Number of digital outputs NO/NC relays (alarm relays)		1	1
	Number of USB ports (host)		1	1
General data	Number of RS485 ports (Modbus slave)		1	1
	Number of M20 cable gland entries (mains)		1	1
	Number of M16 cable gland entries		1	1
	Number of M12 cable gland entries		4	1)
	Memory (industrial grade SLC)	[MB]	51	12
	Ambient temperature	[°C]	-20 to	+45
	Humidity (non condensing)	[%]	5 to	90
	Voltage	[V]	100-	-240
	Frequency	[Hz]	50-	-60
Electrical data <sup>2)</sup>	Power consumption	[W]	3	3
	Max. inrush current	[A]	< ;	30
	Enclosure class		IP	65
	Input resistance	[Ohm]	10	00
Signal input, inalog 4-20 mA	Galvanic isolation (to system ground/earth)	[kV]	1	1
malog 4 20 m/t	Resolution	[bit]	1	2
	Standard setup (for connection with mechanical relay/switch)			
	Max. input frequency	[Hz]	10	00
	Low input voltage	[V]	<	7
	High input voltage	[V]	>	8
Signal input,	Input resistance	[Ohm]	> 10	000
igital	Optional setup (for connection with external voltage output)			
	Max. input frequency	[Hz]	10	00
	Low input	[Ohm]	< 1	00
	High input	[Ohm]	> 20	000
	Galvanic isolation (to system ground/earth)	[kV]	1	1
	Maximum load resistance	[Ohm]	50	00
signal output, nalog 4-20 mA	Galvanic isolation (to system ground/earth)	[kV]	1	1
maioy 4-20 IIIA	Resolution	[bit]	1	2
Signal output,	Maximum working voltage	[VAC]	25	50
igital with	Maximum switchable load	[A]	6	3
elays <sup>3)</sup>	Maximum load	[VA]	60	00
Veight		[kg]	1.	
Approvals		. 01	CE, CSA, cT	

 $<sup>^{1)}\,\,</sup>$  One of the cable glands is used for the flow switch (DID with bypass flow cell)

<sup>2)</sup> Remark: a circuit breaker must be installed

<sup>3)</sup> Remark: depending on the load, additional snubber circuits might be required

# Sensors for disinfectants

			Chlori::lyser		Chlod	i::lyser	Hyper	::lyser	Perox	Peroxy::lyser		
			Free c	hlorine	Total c	hlorine	Chlorine	dioxide		ogen oxide	Perace	tic acid
	Measuring range	ppm [mg/l]	0-2	0-20	0-2	0-20	0-2	0-20	0-200	0-2000	0-200	0-2000
	Accuracy	[%]	< 1 <sup>1</sup> )	< 1 <sup>2</sup> )	< 1 <sup>1</sup> )	< 1 <sup>2</sup> )	< 1 <sup>1</sup> )	< 1 <sup>2</sup> )	< 2 <sup>3</sup> )	< 0.5 <sup>4</sup> )	< 2 <sup>3</sup> )	< 0.5 <sup>4</sup>
	Resolution	ppm [mg/l]	0.001	0.01	0.001	0.01	0.001	0.01	0.1	1	0.1	1
	Measuring principle	-	Amperom	Amperometric, 3 ele-				perometri	c, 2 electro	des, memb	rane-cove	red
General data	Temperature compensation	-	Y	Yes		es	Y	es	Y	es	Y	es
	pH compensation	-	Ye	Yes		es		-		-		-
	Response time (T90)	[minute]	2		2	2		1	;	8		10 °C 50 °C
	Run-in time (during startup, after power-off)	[hour]	:	2		2		1	;	3		3
	Operating temperature (liquid temperature)	[°C]	5-	45	5-	45	5-	50	5-	45	5-	45
Ambient	Max. pressure (on outlet, without pressure peaks or fluctuation)	[bar]	0	.5	0	.5		1		1		1
conditions	Recommended flow (DID with flow cell)	[l/h]	3	30		0	30		30		30-100	
	Recommended flow speed (DID for tank immersion)	[m/s]	0.015 - 0.06		0.015	0.015 - 0.06		- 0.06	0.015 - 0.06		0.015 - 0.06	
	pH operating range	[pH]	4-9		4-	12	2-11		2-11		1	-6
	Influence of pH on reading	-	Up to pH 7: no influence Up to pH 9: 10 % of electrode slope		12: 5 electrode	pH 4 and % of slope per unit	No influence		No influence		No inf	luence
	Influence of CIO <sub>2</sub> : Reading instead of parameter	[%]	7	5	7	5		-	n	/A	1	00
Cross sensitivities	Influence of Cl <sub>2</sub> : Reading instead of parameter	[%]		-		-	(	0	Must not I	be present		0
	Influence of O <sub>3</sub> : Reading instead of parameter	[%]	8	0	13	30	25	00	Must not I	be present	25	500
	Influence of other substances	-	can in	d chlorine crease ding		-		-	not be   Sulfide an poison o the me	PAA must present. In the present of		uence of O <sub>2</sub>
Material and	Enclosure class	-	1	67		67		67	IP	67		67
design	Housing materials	-		, PEEK .4571		, PEEK .4571		C-U .4571		C-U .4571		C-U .4571
	Storage temperature of sensor	[°C]					0-	45				
Storage data	Storage temperature of electrolyte	[°C]	10-35									
	Storage conditions	-			Dry	, without el	lectrolyte, with clean membrane cap					
	Max. storage time of electrolyte	years	1-2 (check expiry date on package)									
Approvals	,	-				(	CE (EN 61	326-1:2013	3)			

<sup>1)</sup> at 0.4 ppm and at 1.6 ppm 2) at 1.5 ppm 3) at 40 ppm and at 160 ppm 4) at 40 ppm and < 2 % at 1600 ppm

# Sensors for pH, ORP and conductivity

			pH::lyser	Redo::lyser	Condu::lyser			
			pH	ORP	Conductivity			
	Measuring principle	-	Potentiometric, with combined	non-porous reference electrode	4-electrode, direct contact			
	Measuring range of main parameter	-	pH 2-12	-2000 to +2000 mV	0-500000 μS/cm			
	Measuring range of temperature	[°C]	0-70	0-70	0-70			
	Temperature compensation	-	Yes, with PT100 (class B)	no	yes			
General data	Resolution of main parameter	-	pH 0.01	1 mV	1 μS/cm or 0.01 μS/cm			
	Resolution of temperature	[°C]	0.1	0.1	0.1			
	Accuracy	-	± 0.1 pH	± 10 mV in standard solution	± 0.1 % of current reading in standard solution			
	Response time (T90)	[s]	30	30	60			
	Run-in time (during startup)	[hour]						
	Operating temperature	[°C]	0-70					
Ambient	Operating pressure range	[bar]		0-10				
conditions	Recommended range flow speed (submersed installation)	[m/s]	0.01-3					
	Enclosure class (sensors with plug)	-	IP67					
Material and	Enclosure class (sensors with cable)	-	IP68					
design	Housing materials	-		Stainless steel 1.4571, POM-C				
	Sensor materials	-	-	-	Stainless steel 1.4435, PEEK, EPDM			
Storage data	Storage temperature of sensor	[°C]	0-	90	0-60			
Storage data	Storage time	-	Approx. one year with filled prote	No limitation				
Approvals		-		CE (EN 61326-1:2013				

# **Hydraulic installation**

# BF1 and BF3 variants with bypass flow cell

Data		Units	BF1	BF3
	Number of connectable S::CAN sensors		1	3
	Min. liquid temperature*	[°C]	0.	1
General data	Max. liquid temperature*	[°C]	4	5
	Min. ambient temperature*	[°C]	0.	1
	Max. ambient temperature*	[°C]	4	5
	Min. flow rate	[l/h]	3	0
	Max. flow rate (integrated limitation)	[l/h]	6	0
Hydraulic data	Max. pressure at inlet	[bar]	3	3
	Min. pressure at inlet	[bar]	0.	5
	Max. pressure at outlet (non fluctuating)	[bar]	0.	5
	Inlet/outlet: internal thread	["]	Rp	1/2
	Inlet/outlet: threaded connection size	-	G :	5/8
Connection data	Inlet/outlet: hose connections, metric (ID/OD)	[mm]	4/6, 6/9, 6/	12 or 9/12
	Inlet/outlet: hose connections, inch (IDxOD)	["]	0.17 x 1/4, 1/4 x	3/8 or 3/8 x 1/2
	Sample water outlet: hose barb	[mm]	4	ļ

<sup>\*</sup> Check data of sensor and CU 382 control unit, too. The lowest value defines the actual operating limits.

### TI1 and TI2 variants for tank immersion

Data		Units	TI1	TI2
	Number of connectable S::CAN sensors		1	2
	Min. liquid temperature*	[°C]	0.1	
General data	Max. liquid temperature*	[°C]	45	
	Min. ambient temperature*	[°C]	0.1	
	Max. ambient temperature*	[°C]	45	
I leadareastic adapta	Max. flow speed*	[m/s]	See sensor data	
Hydraulic data	Max. pressure*	[bar]	10	
0	Prepared for metric pipe dimension (OD)	[mm]	50	
Connection data	Prepared for inch pipe dimension (OD)	["]	2	

<sup>\*</sup> Check data of sensor and CU 382 control unit, too. The lowest value defines the actual operating limits.

# Weights

Description	Without packaging	With packaging	Product number
	[kg]	[kg]	
DID-1 BF1-FCL2	4.26	8.10	98915656
DID-1 BF1-CDI2	4.26	8.10	98915657
DID-1 BF1-PA2	4.26	8.10	98915658
DID-1 BF1-HP2	4.26	8.10	98915659
DID-3 BF3-FCL2/TCL2	4.72	8.78	98915660
DID-3 BF3-FCL2/PH	4.71	8.77	98915661
DID-3 BF3-FCL2/TCL2/PH	4.97	9.18	98915662
DID-3 BF3-FCL2/ORP	4.71	8.77	98915663
DID-3 BF3-FCL2/PH/ORP	4.96	9.17	98915664
DID-1 BF1-PH	4.25	8.09	98915665
DID-1 TI1-PH	2.08	5.88	98915666
DID-1 TI1-ORP	2.08	5.88	98915667
DID-3 TI2-ORP/PH	2.85	6.80	98915668
DID-3 BF3-ORP/PH	4.70	8.76	98915669
DID-1 BF1-CND	4.25	8.09	98915670
DID-1 TI1-CND	2.08	5.88	98915671

# 6. Dimensions

# DID with flow cell BF1

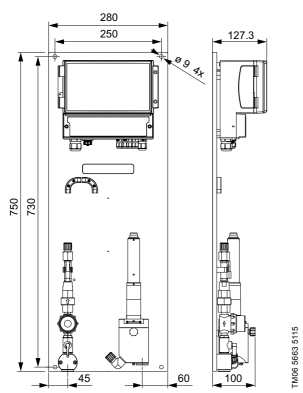


Fig. 7 Dimensions of DID with flow cell, GF1 installation variant, for 1 sensor (in mm)

# DID with flow cell BF3

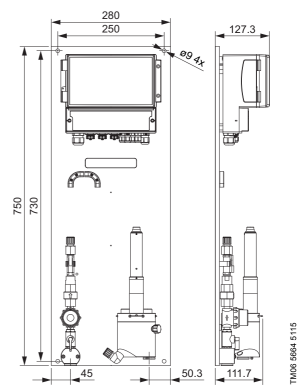


Fig. 8 Dimensions of DID with flow cell, BF3 installation variant, for up to 3 sensors (in mm)

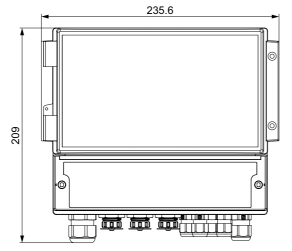
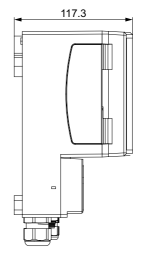


Fig. 9 Dimensions of CU 382 control unit, front and side view (in mm)



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# DID for wall mounting and sensor with holder

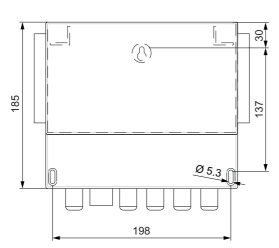


Fig. 10 Dimensions of CU 382 control unit for wall-mounting, back (in mm)

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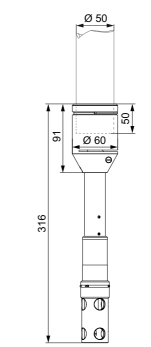


Fig. 11 Dimensions of sensor with holder (in mm), pipe with outside diameter 50 mm not included

# 7. Product selection

# Standard range DID pre-assembled system

# DID with bypass flow cell, with flow switch

Purpose/applications	Parameter 1	Parameter 2	Parameter 3	Type key	Product number
Free chlorine dosing control <sup>1)</sup>	Free chlorine 0-2 ppm			DID-1 BF1-FCL2	98915656
CIO <sub>2</sub> dosing control	Chlorine dioxide 0-2 ppm			DID-1 BF1-CDI2	98915657
PAA dosing control	Peracetic acid 0-200 ppm			DID-1 BF1-PA2	98915658
H <sub>2</sub> O <sub>2</sub> dosing control	Hydrogen peroxide 0-200 ppm			DID-1 BF1-HP2	98915659
Chloramine dosing control or chlorine dosing control with monitoring of total chlorine	Free chlorine 0-2 ppm	Total chlorine 0-2 ppm		DID-3 BF3-FCL2/TCL2	98915660
Free chlorine dosing control + pH control <sup>2)</sup>	Free chlorine 0-2 ppm	pH 2-12		DID-3 BF3-FCL2/PH	98915661
Chloramine dosing control or chlorine dosing control with monitoring of total chlorine + pH control <sup>2</sup> )	Free chlorine 0-2 ppm	Total chlorine 0-2 ppm	pH 2-12	DID-3 BF3-FCL2/TCL2/PH	98915662
Free chlorine dosing control with validation via ORP <sup>1</sup>	Free chlorine 0-2 ppm	ORP -2000 to +2000 mV		DID-3 BF3-FCL2/ORP	98915663
Free chlorine dosing control with validation via ORP + pH control <sup>2</sup>	Free chlorine 0-2 ppm	pH 2-12	ORP -2000 to +2000 mV	DID-3 BF3-FCL2/PH/ORP	98915664
pH control (neutralisation, pH adjustment for further processes), dosing control of acids and bases	pH 2-12			DID-1 BF1-PH	98915665
Dosing control in oxidation/ reduction processes (e.g. removal of chromic acid, nitrite or cyanide)	ORP -2000 to +2000 mV	pH 2-12		DID-3 BF3-ORP/PH	98915669
Chemical dosing control in CIP- processes, high-purity water, cooling towers	Conductivity 1-500000 µS/cm			DID-1 BF1-CND	98915670
Without sensors, allows customisation according to specific application requirements, up to 3 sensors are possible				DID-3 BF3	99083725

<sup>1)</sup> With internal pH compensation up to pH 8.5

### **DID** for tank immersion

Purpose/applications	Parameter 1	Parameter 2	Type key	Product number
pH control (neutralisation for further processes), dosing control of acids and bases	pH 2-12		DID-1 TI1-PH	98915666
Denitrification, monitoring of the disinfection effect when dosing oxidising agents, etc.	ORP -2000 to +2000 mV		DID-1 TI1-ORP	98915667
Dosing control in oxidation/ reduction processes (e.g. removal of chromic acid, nitrite or cyanide)	ORP -2000 to +2000 mV	pH 2-12	DID-3 TI2-ORP/PH	98915668
Chemical dosing control in CIP- processes, high-purity water, cooling towers	Conductivity 1-500000 µS/cm		DID-1 TI1-CND	98915671

<sup>2)</sup> Provides additional pH compensation of chlorine measurement for highest accuracy

# 8. Accessories and maintenance kits

### **Accessories**

#### Mains cables

Cable length: 2.0 m

Plug type	Product number
Europe	99074491
USA	99074492
Australia	99074493

#### Sensor cables

- · Connection of sensor and control unit
- Extension to bridge long distances between sensor and control unit

Use	Cable length [m]	Product number
DID with flow cell: cable for connection of sensor and control unit	1	98915690
DID with flow cell and DID for tank	10	98915691
immersion: extension cable for long distance connection of sensor and control unit	20	98915692

### **Sensors**

Individual sensors for customised solutions or add-on to standard systems. All sensors include temperature measurement in addition to the main parameter.

#### DID with flow cell

· Sensors with plug

Parameter	Measuring range	Product number
Free chlorine (FCI)	0-2 ppm	98915674
Free chlorine (FCI)	0-20 ppm	98915675
Total chlorine (TCI)	0-2 ppm	98915676
Total Chlorine (TCI)	0-20 ppm	98915677
Chlorine dioxide (CDI)	0-2 ppm	98915678
Ciliotitie dioxide (CDI)	0-20 ppm	98915679
Hydrogen peroxide (HP)	0-200 ppm	98915680
riyurogeri peroxide (FIF)	0-2000 ppm	98915681
Peracetic acid (PA)	0-200 ppm	98915682
relacelic acid (FA)	0-2000 ppm	98915683
рН	pH 2-12	98915684
ORP	-2000 mV to +2000 mV	98915686
Conductivity (CND)	1-500000 μS/cm (2-42 PSU)	98915688

#### DID for tank immersion

• Sensors with 7.5 m of fixed cable

Parameter	Measuring range	Product number
рН	pH 2-12	98915685
ORP	-2000 mV to +2000 mV	98915687
Conductivity (CND)	1-500000 µS/cm (2-42 PSU)	98915689

#### CU 382 control unit

Individual control units for customised solutions or as a replacement.

Control unit type	Number of sensor connectors	Product number
CU 382-1	1	98915672
CU 382-3	3	98915673

### Hydraulic installation components

Installation type	Components	Product number
DID with	Inlet connection, shut-off valve, strainer, flow restrictor, flow switch, connecting hose	99074484
bypass flow cell	Flow cell for 1 sensor, sampling cock and outlet, outlet connection	99074485
	Flow cell for 3 sensors, sampling cock and outlet, outlet connection	99074486
	Sensor holder	99074490
	Sensor guard	99074487
DID for tank immersion	Cleaning valve (for use with a compressed-air installation)	99074488
	Cleaning assembly with valve and compressor (if no compressed air is available on site)	99074489

### Anti-siphoning pressure-loading valve

Mounted on the outlet connection of DID with bypass flow cell.

Prevents siphoning in case the outlet to the drain is far below the DID system.

Description	Product number
Pressure loading valve to prevent siphoning	96609179

FM06 5652 5115

### Sample water extraction devices

Sample water extraction devices are used to extract a part of the main water flow.

Sample water extraction devices consist of:

- An extraction pipe that is immersed into the water flow to be measured.
  - The pipe can be cut to length to match installation conditions on site.
  - With R 1/2" installation connection
- A ball valve to stop the water flow to the DID system.

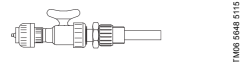


Fig. 12 Sample water extraction device

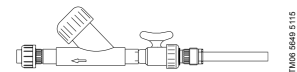


Fig. 13 Sample water extraction device

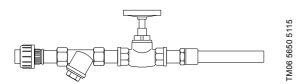


Fig. 14 Sample water extraction device

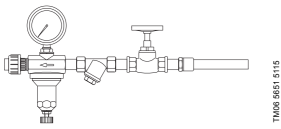


Fig. 15 Sample water extraction device

Description	Product number
Max. 3 bar, PVC (Fig. 12)	96729302
Max. 3 bar, PVC, with filter (Fig. 13)	96729301
Max. 3 bar, brass, with filter (Fig. 14)	96729300
Max. 10 bar, brass, with filter, pressure reducing valve and manometer (Fig. 15)	96698139

### Sample water extraction pump

In case the installation on site does not allow free water flow to the DID system, a sample water extraction pump can be used to transport the water.

- Connection DN8
- · Mains voltage and frequency 220 V, 50 Hz
- · Power consumption approx. 40 W

Description	Product number
Sample water extraction pump, up to 35 l/h	95701524

#### **External water filters**

An additional external water filter might be necessary when more dirt is expected in the water to be measured.

Note: all DID systems with bypass flow cell have an integrated water filter.

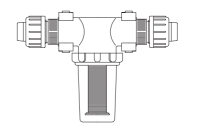


Fig. 16 External water filter without ball valve

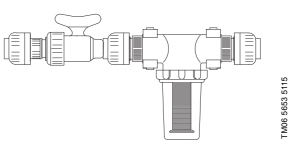


Fig. 17 External water filter with ball valve

Description	Product number
External water filter, with ball valve	96622995
External water filter, without ball valve	95709473

### KCI solution for safe storage of pH and **ORP** sensors

The tips of ORP and pH sensors must be wetted with 3-molar potassium chloride (KCI) solution during storage.

Description	Product number
Bottle of KCl solution for safe storage of pH and ORP sensors, 250 ml	96688696

### Buffer solution kit for pH sensor calibration

The buffer solution kit includes three buffer solutions with pH 4.01, pH 7 and pH 9.18.

Description	Product number
Buffer solution kit, 3 x 100 ml	96609165

### **Maintenance kits**

#### Maintenance kits for disinfectant sensors

Maintenance kits for disinfectant sensors include a bottle of electrolyte and a membrane cap.

When used under normal conditions with ordinary water, a sensor can be operated for one year with a maintenance kit.

The electrolyte must be exchanged twice a year, the membrane cap once a year.

Maintenance kit for parameter	Product number
Free chlorine (FCI)	99074494
Total chlorine (TCI)	99074495
Chlorine dioxide (CDI)	99074496
Hydrogen peroxide (HP)	99074497
Peracetic acid (PA)	99074498

### Maintenance kits for pH and ORP sensors

Maintenance kits for pH and ORP sensors include an electrode to replace the one included in the sensor. Depending on the water quality, the electrode must be replaced after 1-3 years.

Maintenance kit for parameter	Product number
рН	99074499
ORP	99074500

# 9. Grundfos Product Center

Online search and sizing tool to help you make the right choice.

http://product-selection.grundfos.com

SIZING enables you to size a pump based on entered data and selection choices



- the lowest purchase price
- the lowest energy consumption
- the lowest total life cycle cost.



#### All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items - including complete projects right on the main page.

#### **Downloads**

On the product pages, you can download installation and operating instructions, data booklets, service instructions, etc. in PDF format.

Subject to alterations.

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