TI01559C/07/EN/03.23-00

71626365 2023-08-25

# Technical Information **Flowfit CYA27**

Modular flow assembly for multiparameter measurements



# Application

Flowfit CYA27 is a flow assembly for multiparameter measurements mainly in bypass installations for:

- Drinking water
- Process water
- Saltwater
- Swimming pool water

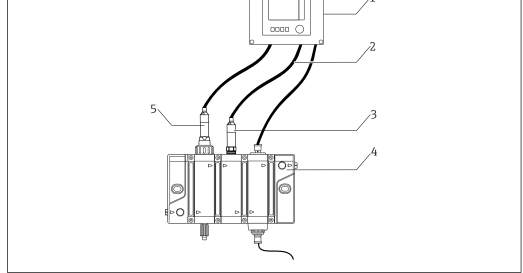
# Your benefits

- Maximum flexibility: The modular design of the assembly means that it can be adapted perfectly to the process requirements. Up to 6 parameters can be measured. Flexible installation options enable optimum sensor positioning for accurate measurements.
- Minimum water loss: Using the Flowfit CYA27, sensors require a sample flow of only 5 l/h (1.32 gal/h) for a precise measurement. This means that only a very small volume of water needs to be discarded.
- Reliable measurement: Integrated flow monitoring ensures that the measurement is always ready for operation. LEDs indicate whether the flow rate is correct and facilitate a quick response in the event of errors.
- Easy to maintain: The optional cleaning and dosing module enables automatic cleaning cycles.



Operating principle	The CYA27 flow assembly can be used for reliable measurements for the purpose of liquid analysis. The measurement of different parameters, such as disinfection, pH, ORP, conductivity and oxygen is possible. An additional flow measurement enables safe and reliable operation of the measuring point.
Measuring system	A complete measuring system may contain up to six different sensors and consists, for example, of the following: Flow assembly Flowfit CYA27 A t least one sensor, e.g CCS51D for the measurement of free chlorine A t least one measuring cable, e.g. CYK10 Transmitter, e.g. Liquiline CM44x or CM44xR with latest software Optional: pH sensors, e.g. Memosens CPS31E ORP sensors, e.g. Memosens CPS16E Conductivity sensor CLS82E Oxygen sensors, e.g. COS22E Transmitter, e.g. Liquiline Compact CM82 Multiparameter handheld device Liquiline Mobile CML18 Extension cable CYK11 Sampling valve on assembly if using modules for disinfection and conductivity Flow switch or flowmeter Status lighting

# Function and system design



## E 1 Example of a measuring system

- 1 Transmitter Liquiline CM44x or CM44xR
- 2 Measuring cable CYK10
- 3 pH sensor, e.g. CPS31E
- 4 Flow assembly Flowfit CYA27
- 5 Disinfection sensor CCS5xD (membrane-covered, Ø25 mm (0.98 in)), e.g. CCS51D

# **Energy supply**

**Cable specification** 

Cable accessories 10 m (32.8 ft), M12 socket straight, 5-pin version Cable accessories Ex (US) Cl.1 Div.2 cable, 10 m (32.8 ft), M12 socket straight, 4-pin version

# Performance characteristics

Reference operating conditions	20 °C (68 °F)			
	Mounting			
Orientation	The assembly is design permitted orientation of			faces, masts or railings. The only
	The prescribed or upside-down inst		bly may limit the ins	tallation of certain sensors. e,g,
Installation instructions	<ul> <li>observed at the ins</li> <li>Take technical pred measuring point fr</li> <li>NOTICE</li> <li>Direct sunlight or UV</li> </ul>	tallation site. cautions, such as insta om ambient or enviror <b>light</b>	lling in an additional nmental influences (e	ssembly and sensors must be enclosure, to protect the e.g. temperature, pollution).
	direct sunlight or o At ambient temp conditions. The m	ther sources of UV rac eratures below 0 °C (3 nedium temperature as	liation. 2 °F), the medium cai nd the flow volume n	te to protect the assembly from n freeze particularly with low flow nust be adjusted accordingly. It may
		usulate the supply and ust be fitted with a se		all the assembly in an additional n if necessary.
Direct wall mounting	The assembly can be so module.	crewed directly onto th	e wall using two hol	es provided in the inlet and outlet
	Direct mounting of modules.	on the wall is permitte	d for assemblies with	n one to a maximum of three
	Number of modules	1	2	3
	Spacing between drill holes mm (in)	120 (4.73)	180 (7.09)	240 (9.45)
				73 (2.87)

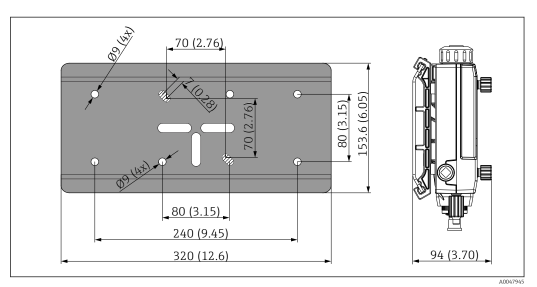
Image: Direct wall mounting. Engineering unit: mm (in)

## Mounting the assembly with wall holder

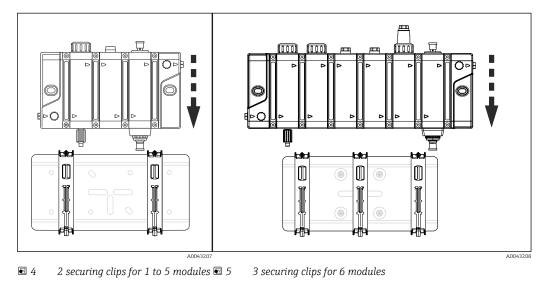
With the wall holder, it is possible to select up to six modules. It is then possible to remove individual modules while the rest of the assembly remains securely in the holder. Different drill holes allow, for example, the use of the Flowfit CCA250 hole pattern.

Optional accessories, consisting of a wall holder with securing clips for assemblies with 1 to 6 modules.

The drill holes (hatched in graphic) correspond to those of assembly CCA250, which can be reused.



🛃 3 Dimensions of wall holder. Engineering unit: mm (in)



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With six modules, three securing clips are required for increased stability.

# Environment

Ambient temperature

-20 to 60 °C (-4 to 140 °F)

At ambient temperatures below 0 °C (32 °F), the medium temperature must be at least 5 °C (41 °F) and the supply and return lines must be insulated.

Degree of protection	<ul><li>Flow switch: IP67</li><li>Status indication light: IP66/67</li></ul>	
Storage temperature	-20 to 60 °C (-4 to 140 °F)	
	A Medium temperature B Ambient temperature	A0044116
	$T[^{\circ}F] T[^{\circ}C]$ $140 - 60$ $122 - 50$ $104 - 40$ $A$	

# Process

Process temperature range	0 to 60 °C (32 to 140 °F), non-freezing
Process pressure range	0 to 4 bar (0 to 58 psi) relative
Pressure/temperature graph	$\blacksquare 6 Pressure/temperature ratings$
	A Process pressure B Medium temperature
pH range	pH1 to 12
Process connections	G 1/4" (ISO 228)

Flow

#### Recommended flow range

5 l version	5 to 8 l/h (1.32 to 2.11 gal/h)
30 l version	30 to 40 l/h (7.92 to 10.46 gal/h)

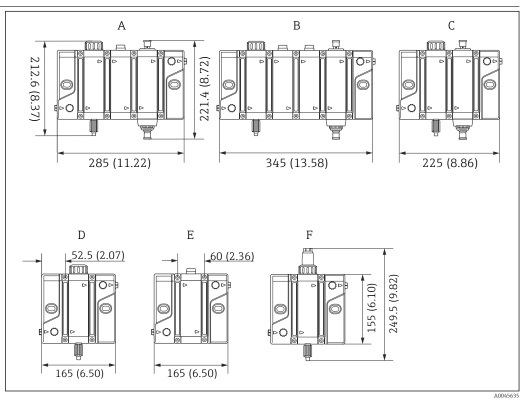
## Critical upper limits

5 l version	40 l/h (10.56 gal/h)
30 l version	80 l/h (21.13 gal/h)

Above the specified flow rate, the pressure in the assembly may exceed the specification limits of the sensors.

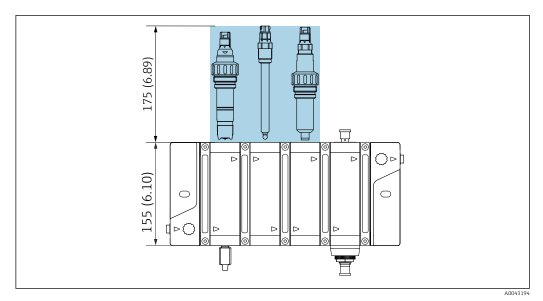
# Mechanical construction

Dimensions



☑ 7 Dimensions. Engineering unit: mm (in)

- A Disinfection, pH and flow display version with sampling valve, status lighting and flow switch or flow measurement
- *B* Disinfection, pH, ORP and flow display version with sampling valve, status lighting and flow switch or flow measurement
- C Disinfection and flow display version with sampling valve, status lighting and flow switch or flow measurement
- D Disinfection version with sampling valve
- E pH, ORP or oxygen version
- F Conductivity version with sampling valve



Mounting distance. Engineering unit: mm (in)

The minimum mounting distance required to remove the sensor(s) is 175 mm (6.9 in).

Weight Number of modules 1 2 3 4 5 6 Weight in kg (lb) 0.9 kg 1.5 kg 2.1 kg 2.7 kg 3.3 kg 3.8 kg max. weight depending (1.98 lb) (3.31 lb) (4.63 lb) (5.95 lb) (7.28 lb) (8.38 lb) on version without sensors

Wall mounting accessories: 1.3 kg (2.87 lb)

Pipe mounting accessories (incl. wall bracket): 2.2 kg (4.85 lb)

In contact with medium	
Assembly:	PMMA (modules) PVDF for inlet and outlet module
Seals:	FPM (FKM) Black compound in conjunction with PVDF Green compound in conjunction with PVC
Plugs, adapters, valves:	PVC/POM or PVDF
Floats:	Titanium
Flowmeter:	PVDF
Equipotential bonding connection:	1.4404/1.4571 (316L/316TI) (stainless Cr-Ni steel)

#### Not in contact with medium

Clips, wall holder, inlet and outlet module

PBT-GF20/GF30

## Materials not in contact with the medium

# Obligation to provide information in accordance with Art. 33 REACH regulation (EU no. 1907/2006):

The PVC used (hard) contains more than 0.1% of the following substance: dioctyltin compounds (DOTE) CAS number: 15571-58-1. No special precautions are required when handling the item, since the substance is firmly embedded in the plastic and is not released if used as intended.

Materials

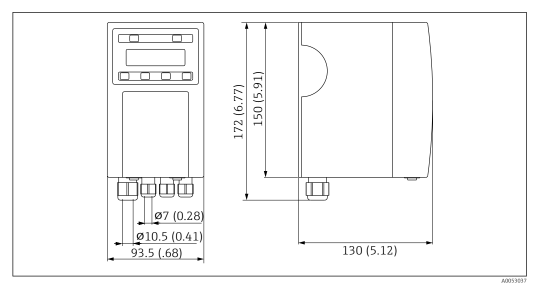
# **Certificates and approvals**

Current certificates and approvals for the product are available at www.endress.com on the relevant product page:

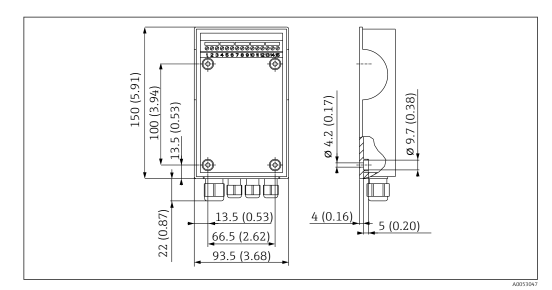
- 1. Select the product using the filters and search field.
- 2. Open the product page.
- 3. Select **Downloads**.

# Order information

Product page	www.endress.com/cya27
Product Configurator	1. <b>Configure</b> : Click this button on the product page.
	2. Select <b>Extended selection</b> .
	└ The Configurator opens in a separate window.
	3. Configure the device according to your requirements by selecting the desired option for each feature.
	In this way, you receive a valid and complete order code for the device.
	<b>4. Accept</b> : Add the configured product to the shopping cart.
	For many products, you also have the option of downloading CAD or 2D drawings of the selected product version.
	5. CAD: Open this tab.
	The drawing window is displayed. You have a choice between different views. You can download these in selectable formats.
Scope of delivery	<ul> <li>The scope of delivery comprises:</li> <li>Assembly including enclosed accessories in the version ordered</li> <li>Operating Instructions</li> <li>Manufacturer's Declaration</li> </ul>
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9 Pump dimensions. Unit of measurement mm (in)



🖻 10 Drill plate for wall holder, dimensions

Kit CYA27 dosing pump 0.1-22 ml/min: order no. 71621627 Kit CYA27 pump maintenance 0.1-22 ml/min: order no. 71621629 Kit CYA27 dosing pump 1-200 ml/min: order no. 71610954 Kit CYA27 pump maintenance 1-200 ml/min: order no. 71610955 Kit CYA27 dosing pump suction lance: order no. 71610956

# Disinfection sensors

#### Memosens CCS50E

- Membrane-covered amperometric sensor for chlorine dioxide
- With Memosens technology
- Product Configurator on the product page: www.endress.com/ccs50e

Technical Information TI01353C

#### Memosens CCS51

- Sensor for measuring free available chlorine
- Product Configurator on the product page: www.endress.com/ccs51 or

Technical Information TI01424C (CCS51)

#### Memosens CCS51E

- Sensor for measuring free available chlorine
- Product Configurator on the product page: www.endress.com/ccs51e

Technical Information TI01423C

#### Memosens CCS55E

- Sensor for measuring free bromine
- With Memosens technology
- Product Configurator on the product page: www.endress.com/ccs55e

Technical Information TI01423C

#### Memosens CCS58E

- Sensor for determining ozone
- With Memosens technology
- Product Configurator on the product page: www.endress.com/ccs58e

Technical Information TI01583C

#### pH sensors

#### Memosens CPS31E

- pH sensor for standard applications in drinking water and swimming pool water
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cps31e

Technical Information TI01574C

#### Memosens CPS11E

- pH sensor for standard applications in process and environmental engineering
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cps11e

Technical Information TI01493C

## Memosens CPS41E

- pH sensor for process technology
- With ceramic junction and KCl liquid electrolyte
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cps41e

Technical Information TI01495C

## **ORP** sensors

#### Orbisint CPS12D / CPS12

- ORP sensor for process technology
- Product Configurator on the product page: www.endress.com/cps12d or www.endress.com/cps12



## pH and ORP combined sensors

#### Memosens CPS16E

- pH/ORP sensor for standard applications in process technology and environmental engineering
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cps16e

Technical Information TI01600C

## Memosens CPS76E

- pH/ORP sensor for process technology
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cps76e

Technical Information TI01601C

### **Conductive sensor**

#### Memosens CLS82E

- Hygienic conductivity sensor
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cls82e

Technical Information TI01529C

#### Oxygen sensors

### Memosens COS22E

- Hygienic amperometric oxygen sensor with maximum measurement stability over multiple sterilization cycles
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cos22e

Technical Information TI01619C

## Memosens COS81E

- Hygienic optical oxygen sensor with maximum measurement stability over multiple sterilization cycles
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: www.endress.com/cos81e

Technical Information TI01558C



www.addresses.endress.com

