DULCOTEST sensors for ozone

Reliable online measurement of ozone - with DULCOTEST sensors.



Measuring ozone in oxidation and disinfection applications: DULCOTEST sensors offer precise, reliable, application-specific measured values in real-time.

Technical Details

- pH range: 4.0 ... 11.0 Stability range of ozone
- Temperature 5 ... 40 °C
- Pressure max. 1.0 bar
- Flow 30 ... 60 l/h (in DGM or DLG III)
- Supply voltage 16 ... 24 V DC (two-wire)
- Output signal 4 ... 20 mA



ProMinent Webshop

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Reliable online measurement of ozone - with DULCOTEST sensors.

Ozone sensor OZE 3-mA

Standard sensor for measuring ozone in clear water. For operation on controllers with 4-20 mA input

Your Benefits

■ Measured variable: Ozone, without cross-sensitivity to chlorine, hydrogen peroxide

Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water

 Measured variable
 Ozone (O₃)

 Reference method
 DPD4

 pH-range
 4.0...11.0

 Cross sensitivity
 Chlorine dioxide

 Temperature
 5...40 °C

 Max. pressure
 1.0 bar

Flow DGMa, DLG III: 20...60 I/h

BAMa: 5...100 l/h (depending on design)

Supply voltage 16...24 V DC (2-wire)

Output signal 4-20 mA ≈ measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Selectivity Ozone as against free chlorine, combined chlorine, hydrogen

peroxide

Process integration Bypass: open sample water outlet

Sensor fitting DGM, DLG III
Controllers D1C

Typical applications Potable water and swimming pool water.

Resistance to Salts, acids, alkalis. Not surfactants

Measuring principle, technology Amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
OZE 3-mA	0.022.0 mg/l	792957

Note: A mounting kit (order no. 815079) is required for initial fitting of the ozone sensors in the in-line probe housing DLG III.

DULCOTEST sensors for ozone

Reliable online measurement of ozone - with DULCOTEST sensors.

Ozone sensor OZR 1-mA

Sensor for measuring and monitoring the absence of ozone, also suitable for use in contaminated water. For operation on controllers with 4-20 mA input

Your Benefits

- Measured variable: Ozone, without cross-sensitivity to chlorine, hydrogen peroxide
- Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water
- Suitable also for monitoring the absence of ozone (rupture monitoring on filters) and for discontinuous ozone treatment processes
- Resistance to films of dirt by pore-free diaphragm

Cross sensitivity chlorine dioxide, peracetic acid, bromine, bromamine

Temperature 5...40 °C Max. pressure 1.0 bar

Flow DGMa, DLG III: 30...60 l/h

BAMa: 5...100 l/h (depending on design)

Supply voltage 16...24 V DC (2-wire)

Output signal 4-20 mA ≈ measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Response time ${\rm t_{90}}$ after 1 month with

0.00 ppm ozone

<210 s

Selectivity Non-selective

Process integration Bypass: open sample water outlet

Sensor fitting DGM, DLG III
Controllers D1C, DAC

Typical applications Potable water, swimming pool water, process, service or cooling

water, monitoring the ozone breakdown of filters.

Resistance to Salts, acids, alkalis, surfactants, dirt films

Measuring principle, technology Amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Order no.
OZR 1-mA-0.5 ppm	0.010.5 mg/l	1118883
OZR 1-mA-2 ppm	0.022.0 mg/l	1051647
OZR 1-mA-10 ppm	0.110.0 mg/l	1118925

Note: A mounting kit (order no. 815079) is required for initial fitting of the ozone sensors in the in-line probe housing DLG III.