1200×900

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ozone water concentration sensor

Sensor for measuring ozone concentrations levels from 0-20 mg/L in water. The working principle of the ozone concentration sensor is Lambert's cosine law, which is obtained via UV light.









ozone water concentration sensor

measure accurately ozone levels in water

- Ozone water concentration sensor 0-50 mg/L
- For high precision measurement of ozone concentrations
- Calibration performed automatically and can be set to frequent or infrequent calibrations
- Excellent ozone sensor for universities and research and development departments

measure ozone in water

Measure ozone concentrations levels from 0-50 mg/L precisely in water. The unit measures ozone concentration with UV light, the sensor has a built-in self-priming suction pump to take in sample water and reference water. This unit is excellent for universities and research departments of companies. The sensor has a possibility to connect a recorder to collect data overtime. Furthermore, it has an ERR output and a "Hi Lo" output.

uv technology

Ozone has a maximum absorption band near the wavelength of ultraviolet at 253.7 nanometers. A low-pressure mercury lamp light source has an emission line spectrum at 254 nm. By irradiating ozone with this wavelength, the amount of light without ozone gas (IO) and the amount of light with ozone gas (IX) are Lambertian. Lambert law: when an area element is radiating as a result of being illuminated by an external source, the irradiance (energy or photons/time/area) landing on that area element will be proportional to the cosine of the angle between the illuminating source and the normal.

The ozone concentration is obtained from Beer-Lambert law, and compared with a standard device calibrated by the iodine titration method to make a correction and use it as the display value at the end of calibration Beer-Lambert law relates the attenuation of light to the properties of the material through which the light is travelling.

Since the measured ozone concentration is inversly proporational to the gas or water temperature, most units are equipped with a temperature sensor. The temperature reading is used to autocompensate the ozone concentration output.

polarograph polymeric membrane technology

The theory of this polarograph with polymeric membrane type dissolved ozone monitoring is generally used in the Electro chemistry analysis and has many use cases. Ozone in water consists of ozone ions, and will enter through the polymeric membrane into the working electrode, reacting the ions on its surface. On the



counter electrode happens an equivalent reaction of oxidation on the surface, to which the electric current is proportional to the ozone concentration generated.

el550 uv technology

The EL-550 is an ozone monitor that is intended to be incorporated into equipment, and has been made compact and reasonably-priced by minimizing functions other than analog output. It can be installed on the wall or on the floor to reduce restrictions on installation location.

el610 uv technologų

The EL-610 is a more advanced model ozone monitor than the EL-550. The sensor has more functionality and the sensor and the controller are separated which increases the freedom in installation.

cx-100 ii

The CX-100 II is the most economical solution to measure dissolved ozone and other dissolved components such as trichloroethylene, tetrachloroethylene, 1.1.1 Trichloroethane, Carbon Tetrachloride, Ammonia (Ammonium ions), Hydrogen Sulfide. The sensor is not based on the UV method described above. The unit is easy to carry as it is battery powered. It can measure accurately water temperatures from 5°C to 35°C or 41°F to 91°F. Acniti recommends the CX-100 II for calibrating the ELP-200.

If you would like to read more about the CX-100 II read the blog post.



el-550 series

	Description	Metric	Imperial
1	Model name	EL-550 Series	EL-550 Series
2	Model number	EL-550	EL-550
	Liquid	Metric	Imperial
3	Minimum flow / minute	0.1 Liter	0.0 Gallon
4	Maximum flow / minute	3.0 Liter	0.8 Gallon
5	Minimum flow / hour	3.0 Liter	0.8 Gallon
6	Maximum flow / hour	180 Liter	48 Gallon
7	water temperature minimum	5 °C	41 °F
8	water temperature maximum	40 °C	104 °F
9	Strainer availability and size		
	Ambient	Metric	Imperial
10	Ambient temperature minimum	Metric 5 °C	Imperial 41 °F
10	Ambient temperature		
	Ambient temperature minimum Ambient temperature	5 °C	41 °F
11	Ambient temperature minimum Ambient temperature maximum Relative humidity	5 °C 40 °C	41 °F 104 °F
11	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity	5 °C 40 °C 0 %	41 °F 104 °F 0 %
11	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas Gas Gas quality	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %



	Electrical	Metric	Imperial
17	Unit power consumption	50VA	50VA
18	Wetted parts	Synthetic quartz, PTFE, PFA	Synthetic quartz, PTFE, PFA
19	Pump model		
20	Pump phase Ø voltage		
21	Pump phase Ø voltage 60Hz		
22	Pump pressure setting	0.3 MPa (G) or less	0.3 MPa (G) or less
23	Control		
	Pump		
	Connections	Metric	Imperial
24	Water inlet		
0.5			
25	Water outlet		
26	Water outlet Gas inlet		
		Metric	Imperial
	Gas inlet	Metric 220 x 105 x 150 mm	Imperial 8.7 x 4.1 x 5.9 inch



el-610 series

	Description	Metric	Imperial
1	Model name	EL-610 Series	EL-610 Series
2	Model number	EL-610	EL-610
	Liquid	Metric	Imperial
3	Minimum flow / minute	0.1 Liter	0.0 Gallon
4	Maximum flow / minute	3.0 Liter	0.8 Gallon
5	Minimum flow / hour	6.0 Liter	1.6 Gallon
6	Maximum flow / hour	180 Liter	48 Gallon
7	water temperature minimum	5 °C	41 °F
8	water temperature maximum	40 °C	104 °F
9	Strainer availability and size		
	Ambient	Metric	Imperial
10	Ambient temperature minimum	Metric 5 °C	Imperial 41 °F
10	Ambient temperature		
	Ambient temperature minimum Ambient temperature	5 °C	41 °F
11	Ambient temperature minimum Ambient temperature maximum Relative humidity	5 °C 40 °C	41 °F 104 °F
11 12	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity	5 °C 40 °C 0 %	41 °F 104 °F 0 %
11 12	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas Gas Gas quality	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %



	Electrical	Metric	Imperial
17	Unit power consumption		
18	Wetted parts	Synthetic quartz, PTFE, PFA	Synthetic quartz, PTFE, PFA
19	Pump model		
20	Pump phase Ø voltage		
21	Pump phase Ø voltage 60Hz		
22	Pump pressure setting		
00	Control		
23	Control		
23	Connections	Metric	Imperial
24		Metric	Imperial
	Connections	Metric	Imperial
24	Connections Water inlet	Metric	Imperial
24 25	Connections Water inlet Water outlet	Metric Metric	Imperial Imperial
24 25	Connections Water inlet Water outlet Gas inlet		
24 25 26	Connections Water inlet Water outlet Gas inlet Dimensions & weight	Metric	Imperial

28	weight	2.2 Kg	4.9 lbs.
	Remarks		
		Sensor and process	ing in one compact unit
		High accuracy and s	stability
29 Other remarks		Resistant to aggress	ive water conditions
		Clear display and int	cuitive calibration
		Simple connection to	o your operating systems



elp-200

	Description	Metric	Imperial
1	Model name	ELP-200	ELP-200
2	Model number	ELP-200	ELP-200
	Liquid	Metric	Imperial
3	Minimum flow / minute	0.5 Liter	0.1 Gallon
4	Maximum flow / minute	1.0 Liter	0.3 Gallon
5	Minimum flow / hour	30 Liter	7.9 Gallon
6	Maximum flow / hour	60 Liter	16 Gallon
7	water temperature minimum	5 °C	41 °F
8	water temperature maximum	30 °C	86 °F
9	Strainer availability and size		
	Ambient	Metric	Imperial
10	Ambient temperature minimum	Metric 5 °C	Imperial 41 °F
10	Ambient temperature		
	Ambient temperature minimum Ambient temperature	5 °C	41 °F
11	Ambient temperature minimum Ambient temperature maximum Relative humidity	5 °C 40 °C	41 °F 104 °F
11	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity	5 °C 40 °C 0 %	41 °F 104 °F 0 %
11	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %
11 12 13	Ambient temperature minimum Ambient temperature maximum Relative humidity minimum Relative humidity maximum Gas Gas Gas quality	5 °C 40 °C 0 % 90 %	41 °F 104 °F 0 % 90 %



	Electrical	Metric	Imperial
17	Unit power consumption	5 VA	5 VA
18	Wetted parts		
19	Pump model		
20	Pump phase Ø voltage		
21	Pump phase Ø voltage 60Hz		
22	Pump pressure setting		

23 Control

	Connections	Metric	Imperial
24	Water inlet	Fitting straight tightening joint stainless steel	Fitting straight tightening joint stainless steel

25 Water outlet

26 Gas inlet

	Dimensions & weight	Metric	Imperial
27	Dim. (w) x (d) x (h)	125 x 81 x 560 mm	4.9 x 3.2 x 22.0 inch
	Remarks		
28	Other remarks		ozone through a gas- ne, not easily affected to



cx-100ii dissolved matter detector

	Description	Metric	Imperial
1	Model name	CX-100II Dissolved Matter Detector	CX-100II Dissolved Matter Detector
2	Model number	CX-100II	CX-100II
	Liquid	Metric	Imperial
3	water temperature minimum	4 °C	39 °F
4	water temperature maximum	30 °C	86 °F
5	Strainer availability and size		
	Gas	Metric	Imperial
6	Gas quality		
7	Gas remark		
	Connections	Metric	Imperial
8	Water inlet		
9	Water outlet		
9	Water outlet Gas inlet		
		Metric	Imperial
	Gas inlet	Metric 225 x 105 x 240 mm	Imperial 8.9 x 4.1 x 9.4 inch



Remarks

- It is very small and lightweight and suitable for on-site measurement.
- Since it is aerated in a closed container, it can measure even low concentrations with high sensitivity.
- Calibration (standard solution) is not required during measurement
- The sample collection volume is as small as 10 or 50 mL.

13 Other remarks

- There is no need for temperature compensation, and measurement variations among operators have been reduced.
- Almost unaffected by coexisting substances in the sample.
- The cleaning filter is not affected by ambient gas.
- Dissolved ozone, trichlorethylene, tetrachlorethylene, dissolved sulfide, and ammonia can be measured simply by changing the detector tube.