ApplicationsBeverage

ORBISPHERE M1100 LUMINESCENT DISSOLVED OXYGEN SENSOR



Allows you to monitor oxygen in the beverage production process.

Minimal Drift and Annual Calibration

The M1100 sensor provides immediate oxygen readings with a measurement frequency of two seconds. The instrument carries consistent readings with no drift for 12 months without calibration (when utilizing standard weekly CIP processes), surpassing other optical sensors that display significant drift after only a few months in similar conditions.

Minimal Maintenance Optical Technology

The M1100 pioneered the use of luminescent technology in beverage applications, and as a result, the sensor doesn't require the replacement of membranes or any electrolytes. Additionally, the sensor's accuracy is unaffected by process changes or pressure shocks—further reducing maintenance. Annual maintenance is limited to just a few minutes for a zero point calibration. Chemicals are not required for this process, making the task easier and safer without reducing measurement precision.

Low Level Oxygen Measurement with Accurate ppb

The M1100-L sensor has a lower detection level of 0.6 ppb. This highly accurate instrument's readings are essential to control low oxygen levels in beer production, to decrease unnecessary line stoppages, and to increase production uptime.

High Level Oxygen Measurement with Accurate ppm

The M1100-H sensor has a range of 0 - 40 ppm, and is ideal for use in wort applications for example. Even in this harsh wort environment the instrument maintains very good accuracy and minimal drift. Only a yearly maintenance and calibration will be required in most cases.



Specifications*

M1100 (Low Level Sensor)

| ORBISPHERE 410 Controller

M1100 (Low Level Sensor)		ORBISPHERE 410 Controller	
Range Temperature range	0 to 2000 ppb (Dissolved O_2) Accurate from -5 to 50 °C	Enclosure Construction	Wall (pipe) mount: stainless steel Panel mount: aluminum
iemperature runge	(23 to 122°F) Resistant to temperature from	Enclosure Rating	Wall (pipe) mount: IP65, NEMA 4x Panel mount: IP65
	-5°C to 100°C (23 to 212°F)	Compliance certifications	EMC: EN61326-1:2006
Repeatability	\pm 0.4 ppb 1 % whichever is greater		CE: EN61010-1:2010
Reproducibility	± 0.8 ppb 2 % whichever is greater		ETL, conforming to UL 61010-1
Accuracy	\pm 0.8 ppb 2 % whichever is greater		and CSA 22.2 No. 61010-1
Lowest Detection Limit	0.6 ppb	Display	Color TFT touchscreen display
Response Time	(90%)< 10 s (gas phase) <30 s (liquid phase)	Analog Outputs Relays	3 smart 0/4 - 20 mA (500 ohms), programmable as linear or tri-linear, configurable to send diagnostics or alarm information
Display Resolution	0.1 ppb		
Calibration	Single point zero calibration with standard 99.999% nitrogen (quality 50) or equivalent oxygen free gas		3 measurement alarm relays (2A-30 VAC or 0.5A-50 VDC), configurable to send diagnostics
Sample Pressure	1 to 20 bar absolute (14.5 to 290 psia)		information 1 system alarm relay (2A-30 VAC or 0.5A-50 VDC)
M1100 (High Level Sensor)		Communication	RS485
Range	0 to 40 ppm (dissolved), 100% O_2	Communication	Profibus DP (Optional)
Temperature range	Accurate from -5 to 50 °C (23 to 122°F) Resistant to temperature from -5°C to 100°C (23 to 212°F)		
			Ethernet USB-client to download data from
Repeatability	± 0.015 ppm or 2 % whichever is greater		a computer USB-host to download data with a
Reproducibility	± 0.02 ppm or 3 % whichever is greater	Data Storage	USB memory stick Rolling buffer or store once mode for up to 1000 measurements and
Accuracy	± 0.02 ppm or 3 % whichever is greater		1000 operator actions
Lowest Detection Limit	0.015 ppm		Holds calibration records for last 10 calibrations
Response Time	< 50 s (liquid phase)	User Interface	Touch screen panel displays: concentration, trend graph, diagnostics, alalrm status, historical data
Display Resolution	0.1 ppb		
Calibration	Two points at cap replacement (zero and air), one during use (air)		
Sample Pressure	1 to 20 bar absolute (14.5 to 290 psia)	Dimensions (H x W x D)	Wall Dimensions: 9.1 in x 9.8 in x 6.3 in (230.5 mm x 250 mm x 160 mm)
			Panel Dimensions: 6.14 in x 8.86 in x 9.84 in 156 mm x 220 mm x 253.5 mm
		Power supply	Universal 100/240 VAC @ 50/60 Hz, 25 VA

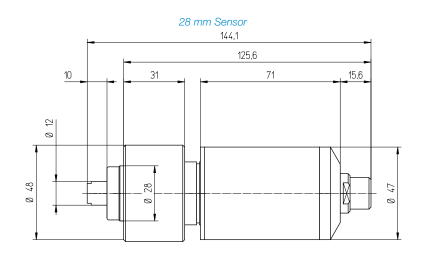
10-36 VDC, 25 W

*Subject to change without notice.

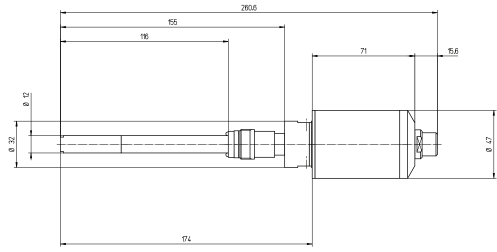
2

Dimensions

In millimeters.

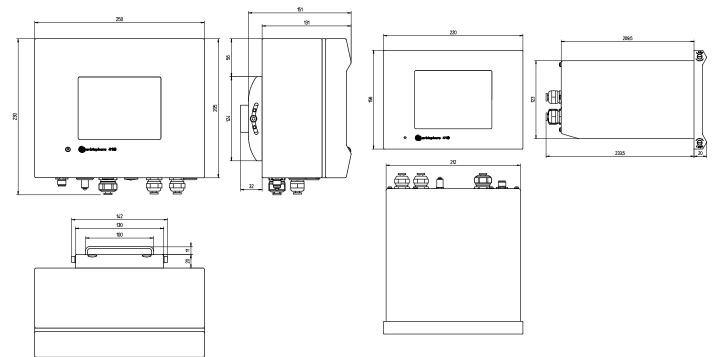








Controller (Panel Mount)



Ordering Information

Pre-Configured Systems

DGKM110H-W21123	Kit containing M1100-S00H sensor, 410M/W1C10000 controller, 32510.03 3 m cable
DGKM110H-W211215	Kit containing M1100-S00H sensor, 410M/W1C10000 controller, 32510.15 15 m cable
DGKM1100-W21123	Kit containing M1100-S00 sensor, 410M/W1C1000 controller, 32510.03 3 m cable
DGKM1100-W21121	Kit containing M1100-S00 sensor, 410M/W1C1000 controller, 32510.03 10 m cable

Controllers and Sensor

410M/W1C00000	Hach ORBISPHERE 410 Controller (Wall Mount)
410M/P1C00000	Hach ORBISPHERE 410 Controller (Panel Mount)
M1100-S00	Luminescent oxygen sensor for in-line applications, 0-2 ppm, with 28 mm ORBISPHERE fitting
M1100-S10	Luminescent oxygen sensor for in-line applications, 0-2 ppm, with 12 mm fitting
M1100-S00H	Luminescent oxygen sensor for in-line applications, 0-40ppm, with 28 mm ORBISPHERE fitting
M1100-S10H	Luminescent oxygen sensor for in-line applications, 0-40ppm, with 12 mm fitting

Accessories

32003	Sensor insertion and retraction value; for mounting on Varinline $^{\ensuremath{\mathbb{R}}}$ access unit with 28 mm sensor	
33095	28 mm stationary housing; for mounting on Varinline® access units	
33096	PG 13.5 stationary housing or 12 mm sensors; for mounting on Varinline $^{ extsf{B}}$ access units	
M1100-L	Replacement luminescent spot for low range sensors (0-2 ppm)	
M1100-H	Replacement luminescent spot for high range sensors (0-40 ppm)	
32510.05	Sensor Cable 5 m (16.4 ft.)	
32001.011	Flow chamber in stainless steel (316) with 1/4" fittings. Supplied with EPDM O-rings	
32001.010	Flow chamber in stainless steel (316) with 6mm fittings. Supplied with EPDM O-rings	

These are common kits. There are additional options available.

HACH COMPANY World Headquarters: Loveland, Colorado USA

United States: Outside United States: **hach.com** 800-227-4224 tel970-669-2932 fax970-669-3050 tel970-461-3939 fax

ax orders@hach.com ax int@hach.com



