

OZONE-IN-WATER SENSOR BMT 964 AQ-INLINE



FEATURES

- Dual beam UV photometer
- Flow-through cuvette of TFM/PFA
- Fittings ³/₄" Flaretek
- Long-life mercury lamp
- Warranty 3 years, 5 years on the UV lamp
- Range 10 to 50 g/m³ (ppm_w)
- · Relay contact for control of automatic zeroing
- Failure warnings include: lamp low, cuvette dirty, overrange, summary error
- Key functions programmable via the front panel, or a Windows PC
- High and low limit alarms
- Timing sequence for automatic zeroing
- 4-20mA and 0-10V isolated outputs
- RS-232 interface (bidirectional, isolated)
- Option: Remote Display for readout and control

APPLICATIONS

- · Monitoring of ozone in ultra pure water
- Flow rate up to 100 l/min
- Semiconductor ozone processes

The OZONE-IN-WATER SENSOR BMT 964 AQ-INLINE is a UV photometer for the direct measurement of the ozone content of ultra pure, de-ionised water. Connecting fittings are Flaretek for 3/4" PFA tubing The instrument is based upon our OZONE ANALYZER BMT 964 for gaseous ozone (see data sheet of standard BMT 964).

The BMT 964 AQ-INLINE is a SENSOR because it does not have a display. It is designed to directly be connected to a workstation via a 4 - 20 mA, or 0 - 10 V, signal line.

An optional Remote Display BMT 964 RD is available for installations without a workstation. To operate with the Remote Display, the BMT 964 AQ-INLINE has to be ordered in the version BMT 964 AQ-INLINE/RD.

Superior stability of the photometer is achieved by use of a true dual beam optical system with an extremely long-life mercury lamp. MTBF of the instrument, including the lamp, is in excess of 65,000 hours. Excluding the lamp it is 120,000 hours.

The built-in microcontroller allows for programming many parameters of the instrument via the Remote Display, or via a Windows PC using the software BMT 964 Link (delivered with the instrument). A complete error and event log, with time stamps from the internal clock can be printed out for trouble shooting.

BMT

SPECIFICATIONS

measurement principle	dual-beam UV photometer (254 nm), no moving parts
MTBF	instrument incl. UV lamp 65,000 h, excl. UV lamp 120,000 h
UV lamp	low pressure mercury lamp, long life design, burnt-in for 300 h
concentration ranges	10, 20, 50 g/m ³ selectable units g/m ³ and ppm _w
accuracy	after zeroing the max. error is the sum: 0.4% of measurement + 0.1% of scale
repeatability error	0.2 % of measurement
response time	0.03 s (analog output), 0.3 s (display)
zero drift	typ. 0.2% of range per day, after warm-up, non-cumulative
proof pressure	10 bar
ambient temperature	0 – 50°C (non-condensing)
materials in contact with ozone	quartz (cuvette), PFA (fittings) TFM (cuvette block)
fluid ports	3/4" Flaretek
max. flow rate	100 I/min
signal outputs	concentration 4 - 20 mA (isolated, active) concentration 0 - 10 V (isolated)
concentration alarms	High Alarm, Low Alarm, latching, not latching
control input	set to zero (24 V, 18 mA, isolated)
control input control outputs	set to zero (24 V, 18 mA, isolated) relay contacts, 28 V, 0.5 A, isolated: Lamp Low Cuvette Dirty High Alarm Low Alarm Purge Control
control input control outputs error handling	set to zero (24 V, 18 mA, isolated) relay contacts, 28 V, 0.5 A, isolated: Lamp Low Cuvette Dirty High Alarm Low Alarm Purge Control Error Relay: 30 V, 1 A, summarizing instrument failures.
control input control outputs error handling	set to zero (24 V, 18 mA, isolated) relay contacts, 28 V, 0.5 A, isolated: Lamp Low Cuvette Dirty High Alarm Low Alarm Purge Control Error Relay: 30 V, 1 A, summarizing instrument failures. Warnings and errors: Lamp Low Warning, Lamp Low Error, Lamp Off Error, Cuvette Dirty Warning, Cuvette Dirty Error, Overrange, Overpressure
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control input control outputs error handling serial interface automatic zeroing software	set to zero (24 V, 18 mA, isolated) relay contacts, 28 V, 0.5 A, isolated: Lamp Low Cuvette Dirty High Alarm Low Alarm Purge Control Error Relay: 30 V, 1 A, summarizing instrument failures. Warnings and errors: Lamp Low Warning, Lamp Low Error, Lamp Off Error, Cuvette Dirty Warning, Cuvette Dirty Error, Overrange, Overpressure RS-232, bidirectional, isolated 2400 - 38400 Baud possible via the purge contact BMT 964 Link, instrument configuration and readout of Event and Error Logs on a Windows PC
control input control outputs error handling serial interface automatic zeroing software power	set to zero (24 V, 18 mA, isolated) relay contacts, 28 V, 0.5 A, isolated: Lamp Low Cuvette Dirty High Alarm Low Alarm Purge Control Error Relay: 30 V, 1 A, summarizing instrument failures. Warnings and errors: Lamp Low Warning, Lamp Low Error, Lamp Off Error, Cuvette Dirty Warning, Cuvette Dirty Error, Overrange, Overpressure RS-232, bidirectional, isolated 2400 - 38400 Baud possible via the purge contact BMT 964 Link, instrument configuration and readout of Event and Error Logs on a Windows PC wide range input: 85 - 264 VAC, 15 VA optional: 12 - 36 VDC, 15 W
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dimensional outline

The OZONE-IN-WATER SENSOR BMT 964 AQ-INLINE comes in a splash proof aluminium enclosure (IP 65, NEMA 4X) 260 x 160 x 91 mm (W x H x D) with sea water resistant coating (RAL 5009, azure), and weighs about 3 kg. Four mounting brackets are provided for installing the SENSOR where it is needed, e.g. underneath a work bench. All electric connectors are water proof.

When the fluid to be measured is at lower temperature than the ambient, flushing of the instrument with clean dry air (or nitrogen) is necessary to prevent condensation of water. Flow rate of the dry gas should be about 0.2 l/min.

Mounting orientation is not critical. But we recommend upright orientation with the fluid flowing upwards.

As long as the flow-through cuvette of the SENSOR remains clean, zeroing of the instrument is not necessary for weeks, or even for months. But for safety, zero reading should be checked on a regular basis.

A Remote Display is available as an option for monitoring the measured ozone concentration and for manual control.

In the OZONE-IN-WATER SENSOR BMT 964 AQ-INLINE the isolated signal outputs are tied to Protective Ground by a resistor of 10 MegOhms.

Additional BMT Products (for details, refer to the appropriate data sheets):

- BMT 964 AQ (for low water flow applications)
- BMT 964 (standard version) for ozone measurement in the gas phase
- BMT 930 Ozone Monitor for TLV monitoring in ambient air (1, 3 & 6 channels)
- BMT 802X (4 g/h) and BMT 803 (8 g/h) Ozone Generators
- Broad spectrum of field-proven accessories for ozone measurement