



# DO402G/DO70G/DO30G DISSOLVED OXYGEN ANALYZERS



# DO402G/DO70G/DO30G DISSOLVED OXYGEN ANALYZER

EXADD

Responding to the increasing need to measure dissolved oxygen in industrial processes and water and sewage treatment applications due to environment and water quality concerns, we introduced the DOX8C of our DO $\Sigma$  dissolved oxygen analyzer line in 1983. In the years since, the DOX8C has earned an excellent reputation for reliability. Now, we bring you even higher performance and more advanced functions in our new DO402G Dissolved Oxygen Analyzer.



The DO402G supplements conventional temperature compensation with barometric pressure and salinity compensation functions for higher measurement accuracy. Measurement range is a wide 0 to 50 mg/L for both aerobic and anaerobic water treatment applications.

The DO402G converter makes human interface simple. Yes / No dialogues guide operators through programming menus.
Automatically compensated values appear in parts per million, mg / liter or percent saturation. Simply select outputs for alarm, control, washtimer and fault to program the system to any level of sophistication.

In addition, the DO402G converter features easy operation and self-diagnostic functions which detect stability problems and zero-point errors during calibration, as well as temperature and measurement problems during operation.

The DO70G optical dissolved oxygen sensor measures the phase delay of fluorescent signals to quantify dissolved oxygen. Compared with the other sensors based on intensity of fluorescence, the DO70G is resistant to contamination and thus ensures precise measurements. In addition, start-up is much faster than conventional membrane type sensors. The sensor cap, the DO70G's only consumable parts, can be replaced simply by turning it manually.

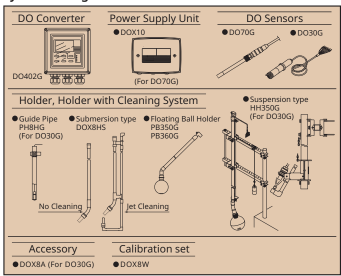
When the DO402G is used with the DO70G, power supply unit DOX10 is required.



### **Specification**

| - p       |                          |   |  |  |
|-----------|--------------------------|---|--|--|
| General   | Measurement object       | Measurement of dissolved oxygen in aeration tanks at sewage treatment plants  |  |  |
|           | Applicable sensors       | DO70G (Optical sensor), DO30G (Galvanic cell sensor)  |  |  |
|           | Measurement range        | 0 to 25 mg/L (ppm) (DO70G), 0 to 20 mg/L (ppm) (DO30G)  |  |  |
|           | Sample temperature       | 0 to 50°C (DO70G), 0 to 40°C (DO30G)  |  |  |
|           | Sample pressure          | 0 to 500 kPa (DO70G), 0 to 100 kPa (DO30G)  |  |  |
| Sensor    | Measurement range        | 0 to 25 mg/L (ppm) (DO70G), 0 to 20 mg/L (ppm) (DO30G)  |  |  |
|           | Flow speed               | 0 to 2 m/sec (DO70G), 20 cm/sec or more (DO30G)   |  |  |
|           | Cable length             | 3, 5, 10, 15*, 20 m* * for DO30G  |  |  |
|           | Measurement range        | 0 to 50 mg/L (ppm)  |  |  |
|           | Display                  | 3 1/2 digits LCD  |  |  |
|           | Output signal            | Two outputs, 4 to 20 mA DC, Max load 600 Ω  |  |  |
|           | Output range             | Dissolved oxygen output: Min. span; 1 mg/L, 1 ppm or 10% saturation Max. span; 50 mg/L, 50 ppm or 300% saturation Temperature output: Min. span; 25°C Max. span; 50°C |  |  |
|           | Temperature compensation | 0 to 50°C   |  |  |
| Converter | Contact output           | Four outputs, relay contacts<br>Contact rating; 250 V AC, 2 A Max. 100 VA<br>250 V DC, 2 A Max. 50 W  |  |  |
|           | Contact input            | One input, remote wash cycle start  |  |  |
|           | Ambient temperature      | -10 to 55°C   |  |  |
|           | Humidity                 | 10 to 90%RH (Non condensing)  |  |  |
|           | construction             | IP65, NEMA4X equivalent   |  |  |
|           | Housing                  | Case; Cast aluminum with chemically resistance coating<br>Cover; Flexible polycarbonate window<br>Mounting; Pipe, wall or pane  |  |  |
|           | Power supply             | 100, 115, 230 V AC ±15%, 50/60 Hz Power consumption; Max. 10 VA   |  |  |
|           | Weight                   | Approx. 2.5 kg  |  |  |
|           | Dimension                | 144×144×135 mm  |  |  |

# **System Configuration**



### **Dissolved Oxygen Converter**

| Model                                    | Suffix code  |    | ode   | Option Code | Description                                   |  |
|--|--------------|----|-------|-------------|---|--|
| DO402G                                   | DO402G ····· |    |       |             | Dissolved Oxygen Converter                    |  |
| Туре                                     | ype -1       |    |       | General     |   |  |
| Power                                    |              | -1 |       |             | 115 V +/-15% AC 50/60 Hz                      |  |
| Supply                                   | Supply       |    |       |             | 230 V +/-15% AC 50/60 Hz                      |  |
| Voltage -                                |              | -5 |       |             | 100 V +/-15% AC 50/60 Hz                      |  |
| Language -J                              |              | -J |       | Japanese    |   |  |
| -E                                       |              |    | -E    |             | English                                       |  |
| Mounting Hardware                        |              |    | vare  | /U          | Pipe, wall mounting bracket (Stainless steel) |  |
|  |              |    |       | /PM         | Panel mounting bracket (Stainless steel)      |  |
| Hood                                     |              |    | lood  | /H3         | Hood for sun protection (Carbon steel)        |  |
|  |              |    |       | /H4         | Hood for sun protection (Stainless steel)     |  |
| Tag Plate                                |              |    | Plate | /SCT        | Stainless steel tag plate                     |  |
| Conduit Adaptor                          |              |    | ptor  | /AFTG       | G 1/2   |  |
|  |              |    |       | /ANSI       | 1/2 NTP                                       |  |
| Coating                                  |              |    | ting  | /X1         | Epoxy baked finish *1                         |  |
| tt. The housing is costed with approving |              |    |       |             |   |  |

[Style: S3]

# **Optical Dissolved Oxygen Sensor**

| Model   | Suffix code |      | Option code | Description                            |  |
|---|-------------|------|-------------|--|--|
| D070G   |             |      |             | Optical Dissolved Oxygen Sensor        |  |
| Insertion Length  | -120        |      |             | 120 mm                                 |  |
| Туре  | -E          |      |             | Always-E                               |  |
| Cable Length  |             | -00N |             | No cable                               |  |
|   |             | -03E |             | 3 m *2                                 |  |
|   |             | -05E |             | 5 m *2                                 |  |
|   |             | -10E |             | 10 m * <sup>2</sup>                    |  |
| N   |             |      | Always-N    |  |  |
| Adaptor   |             |      | /S3         | For submersion holder, stainless steel |  |
|   |             |      | /PP         | For submersion holder, PP              |  |
|   |             |      | /FPP        | For Floating ball holder, PP           |  |
| Tag Plate   |             |      | /SCT        | Stainless steel tag plate              |  |
| t2. Danier annah, aabla laarat is addad 1.5 materialis laarat |             |      |             |  |  |

<sup>\*2:</sup> Power supply cable length is added 1.5 m to cable length.

Note: When the DO402G is used with the DO70G, power supply unit DOX10 is required.

# **Galvanic Cell Dissolved Oxygen Sensor**

| Model Suffix           |                | ix code | Option Code | Description                           |  |
|------------------------|----------------|---------|-------------|---------------------------------------|--|
| DO30G                  | DO30G          |         |             | Galvanic Cell Dissolved Oxygen Sensor |  |
| _                      | -NN            |         |             | Always -NN                            |  |
| Membrane thickness -50 |                | 0       | ····· 50 μm |                                       |  |
| Cable                  | -03            |         |             | 3 m                                   |  |
|                        |                | -05     |             | 5 m                                   |  |
|                        |                | -10     |             | 10 m                                  |  |
|                        |                | -15     |             | 15 m                                  |  |
|                        |                | -20     |             | 20 m                                  |  |
| Cable terminal         | Cable terminal |         |             | Pin terminal *3                       |  |
|                        |                | -FK     |             | Fork terminal                         |  |

<sup>\*3:</sup> Specify Pin terminal for DO402G.

Refer to GS12J05D02-00E (DO402G), GS12J05D03-01E (DO30G), GS12J05D04-01E.

### Trademarks

All brand or product names of Yokogawa Electric Corporation in this document are trademarks or registered trademarks of Yokogawa Electric Corporation. All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.

| YOKOGAWA ELECTRIC CORPORATION World Headquarters  | http://www.yokogawa.com/an/   | Represented by: | <sub>1</sub>                                   |
|---|---|-----------------|--|
| 9-32, Nakacho 2-chome, Musashino-shi, Tokyo 180-8750,   |   | 1               |  |
| YOKOGAWA CORPORATION OF AMERICA<br>YOKOGAWA EUROPE B.V.<br>YOKOGAWA ENGINEERING ASIA PTE. LTD.<br>YOKOGAWA CHINA CO., LTD.<br>YOKOGAWA MIDDLE EAST & AFRICA B.S.C.(c) | http://www.yokogawa.com/us/<br>http://www.yokogawa.com/eu/<br>http://www.yokogawa.com/sg/<br>http://www.yokogawa.com/cn/<br>http://www.yokogawa.com/bh/ | ANA-01          | :<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>: |

Subject to change without notice. All Rights Reserved, Copyright © 2012, Yokogawa Electric Corporation.

[Ed:02/b]

Printed in Japan, 807(KP)



<sup>\*1:</sup> The housing is coated with epoxy resin.