# Mini TDGP<sup>™</sup>

### **Features**

- High accuracy
- Low power consumption
- Easy integration
- Long-term stability
- Multiple data output formats available
- Lightweight
- Internal data logger and controller with 2GB flash memory

# **TDGP Sensor Applications**

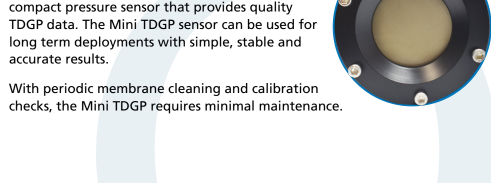
- Monitoring gas supersaturation levels in water
- Monitoring gas pressure in water wells during pumping
- Aquaculture
- Data correction for water samples collected for groundwater and wellwater monitoring
- Monitoring TDGP in transformer fluids

#### Mini TDGP Submersible Sensor

The Mini TDGP measures the total dissolved gas pressure in liquids. It provides accurate TDGP data and is designed for use in aquaculture, dam spillways, groundwater monitoring, and industrial applications.

Unlike other total gas pressure probes, the Mini TDGP is not affected by increasing hydrostatic pressure. The sensor's semi-permeable membrane is also biofilm resistant.

The rugged Mini TDGP sensor is designed for use in water, oil, and contaminated mixtures. The probe combines an oil resistant membrane with a compact pressure sensor that provides quality TDGP data. The Mini TDGP sensor can be used for long term deployments with simple, stable and accurate results.





# Mini TDGP<sup>TM</sup>

# **Sensor Specifications**

Sensor Performance	
TDGP Range	0-2 bar Absolute
	0-7 bar Absolute
	0-14 bar Absolute
	*other ranges available
Resolution	0.002% of Full Scale
Accuracy	± 0.1% (Temperature compensated from -10 to 50° C)
Equilibration rate (t <sub>63</sub> )	1.5 minutes (with

Physical	
Length	28 cm (11 in)
Diameter	5.2 cm (2.1 in)
Weight	Air: 0.53 kg (1.2 lbs)
	Water: -0.06 kg (-0.1 lbs)
<b>Housing Material</b>	Acetal Plastic
Depth Rating	0-600 meters
<b>Water Temperature</b>	-2° to 50° C

	pumped nead at 20° C)
Physical	
Length	28 cm (11 in)
Diameter	5.2 cm (2.1 in)
Weight	Air: 0.53 kg (1.2 lbs)
	Water: -0.06 kg (-0.1 lbs)
<b>Housing Material</b>	Acetal Plastic

#### **Electrical** Input voltage 5-30 VDC **Power consumption** 0.06 W (15 mA at 5 V) **Data output** digital: RS-232, ASCII format analog: 0-5 V or 4-20 mA 4-Pin Male MCBH Impulse connector

## **Optional Accessories**

**Titanium Housings** Rated to 6000 m depth

Internal battery power

**External battery pack** 

76 or 134 Amp-hour capacity

Water-pumped head

Reduces biofouling and improves response rate

Mooring frame with instrument brackets

Mooring cage with instrument brackets

**Pigtail Cables with Locking Sleeves** 5, 10, 25, 50 meters, or longer



Water-Pumped Head Accessory



Pigtail Cable with Locking Sleeve



Copper Antifouling



Instrument and Battery Mooring Bracket