### **GTD-Pro**<sup>TM</sup>

### **Features**

- High accuracy, long-term stability
- Multiple data outputs
- Superior response rate with the hurricane model, HGTD
- Easily integrated into any system
- Patented tubular interface (HGTD provides unique biofouling resistance)
- Internal data logger and controller with 2GB flash memory

### GTD-Pro<sup>™</sup> Submersible Sensor

The GTD-Pro<sup>™</sup> is the most accurate and stable total dissolved gas sensor on the market. It measures the sum of the partial pressures of all dissolved gases, i.e. gas tension.

In most natural waters  $N_2$  and  $O_2$  are the dominant dissolved gases. When oxygen is measured independently,  $N_2$  can be determined from gas tension. These gases measured together can be used to make substantially improved estimates of net biological production.

Additionally, gas tension measurements are used to study air-sea gas exchange and upper-ocean physical, chemical, and biological processes.

Also available is the HGTD-Pro hurricane model that uses a patented supported tubular interface for faster equilibration than the GTD-Pro<sup>™</sup>.

### Sensor Applications

- Air-sea gas transfer rates
- Net biological production
  estimates
- Near-surface flux studies
- Correction of other dissolved gas measurements





**Pro-Oceanus.com** 

sales@pro-oceanus.com

#### 80 Pleasant Street, Bridgewater, Nova Scotia Canada B4V1N1

T +1-902-530-3550 F +1-902-530-3551 Toll-Free (Canada/US) 1-855-530-3550

GTD-Pro™ measurements of total dissolved gas pressure in Saanich Inlet as part of the Ocean Networks Canada, www.oceannetworks.ca.

## **GTD-Pro**<sup>TM</sup>

### **Sensor Specifications**

### **Sensor Performance**

Accuracy	0.01%	
Resolution	0.002 mbar	
Stability	< 0.02 mbar/yr drift	
Range (other ranges available)	800-2000 mbar	
Equilibration time (t <sub>63</sub> )	GTD-Pro: 3 min HGTD: 1 min	

Physical	GTD-Pro	HGTD
Length	35 cm	25.4 cm
Diameter	10 cm	11.7 cm
Weight air	3 kg	1.6 kg
Weight water	0 kg	0.6 kg
Housing	Acetal Plastic	
Depth	0-300 m	0-50 m

# ElectricalInput voltage10-30 VDCPower consumption0.4 WData outputRS-232, ASCII formatSample rate1 second (user selectable with datalogger/ controller)

### **Optional Accessories**

**Titanium Housing** Rated to 4000 meters depth

**External battery pack** 76, 134, or 247 Amp-hour capacity

Internal battery power

Water-pumped interface head Reduces biofouling and improves response rate

Mooring cage or frame with instrument brackets







Oceanus Battery Pack

Mooring cage

### **Pro-Oceanus.com**

sales@pro-oceanus.com

80 Pleasant Street, Bridgewater, Nova Scotia Canada B4V1N1 T +1-902-530-3550 F +1-902-530-3551 Toll-Free (Canada/US) 1-855-530-3550