

SWALE OCEANOGRAPHIC

GTD-Pro Submersible Sensor

For measurement of total dissolved gas tension.





The GTD-Pro™ 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 N2 and O2 are the dominant dissolved gases.

When oxygen is measured independently, N2 can be determined from gas tension. These gases measured together can be used to make substantially improved estimates of net biological production.

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

Features

- · High accuracy, long-term stability
- Easy integration into any system
- HGTD Pro model has superior response rate.
- RS-232 or analogue data output formats available
- Optional data logger (>1 year of data storage)
- Patented tubular interface (HGTD) provides unique biofouling resistance

Applications

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

Also available is the HGTD-Pro hurricane model that is lighter, and equilibrates faster than the GTD-Pro.

Accuracy (Ra	ange 800 – 2000ppm)	0.01%			
Resolution	0.002 mbar				
Stability (ann	< 0.02 mbar				
Equilibration rate (t63)					
	GTD-Pro	3 min			
	HGTD	1 min			



			0.2	
	Length		314mm	229mm
	Diameter		114mm	83mm
	Weight (air /	water)	4.0 kg / 3.4 kg	1.6 kg / 0.6 kg
	Depth (Delrin*)		300m	
	Operational Temp		-2 - +30 °C (+40 ° option)	
Input Voltage Power consumption		9 – 12 Vdc		
		75mA		
	Data Output	Analog	0 – 5 V or	4 – 20mA
		Digital	RS-232	2 ASCII

GTD-Pro

HGTD

Hurricane model **HGTD Pro** for reduced bio-fouling and improved response rate

*Options:

Data logger and controller, complete with 2 GB flash memory and terminal program for self-contained measurement and logging, with variable sampling rate (Required for digital output.)

Optional housing for 4000m depth / Internal batteries / External power / Water pumped Head

SWALE TECHNOLOGIES Ltd

Unit 51G, Rm48 Whitehill & Bordon Enterprise Park, Budds Lane, Bordon, GU35 0FJ, UK Tel: +44 (0)1420 473334 Email: Sales@swaletechnologies.com www.swaleocean.co.uk