



## DO1200 and DO1200TC Dissolved Oxygen Sensors



---

Galvanic Sensing Technology

---

Compact 12mm Design

---

For Portable, Laboratory or On-Line Use

---

Optional Integral ATC Element

---

Uses Pre-Membraned Replacement Caps

---

The DO1200 and DO1200TC feature dependable galvanic technology. No warm up period required. Sensors are supplied with fast responding HDPE membrane caps for portable or lab use. Optional Teflon membrane caps are available for on-line or heavy UV exposure applications. Fill solution is replaceable when required.

The DO1200 is supplied without internal temperature compensation. The DO1200TC can be supplied with a variety of user defined ATC elements. Standard cable length is 2.5 feet with a tinned lead termination. Longer cable lengths and connectors are available for an additional charge. For on line use, our FC75P 3/4 inch in-line fitting may be ordered to provide for mounting into 3/4 inch FNPT threaded tees.



# DO1200 and DO1200TC

## Dissolved Oxygen Sensors

Dependable galvanic technology requires no warm up and is ready for use. Probes can be ordered in required cable lengths and appropriate connectors.

### Specifications

Range	0-20 mg/L
Body material	Epoxy and Noryl
Max Temperature	50 Degrees C
Saturation Output	HDPE- 45mV +/- 9mV
Pressure	0-100 psig (7.5 Bar)
Calibration	Single Point in Air
Response Time	After Equilibration, HDPE 1 minute for 2mV, Teflon 2 minutes for 2mV

### Ordering Information

DO1200 and DO1200TC Oxygen cells are supplied standard with a 30 inch (76 cm) cable and tinned leads. Special cable lengths and connectors may be specified at an additional charge. For in-line mounting, you must order 971598 or 971598TC (fitting is pre-installed at factory)

### Model

DO1200	Galvanic DO Sensor, HDPE membrane
DO1200TC-	Galvanic DO Sensor HDPE membrane with ATC - Specify Required ATC Element
971598	Do1200 with pre-installed 3/4" NPT male fitting

### Accessories

DO1200-KIT	DO1200 maintenance kit. Includes 1 premembraned cap and bottle of filling solution with needle.
DO1200-CAP	Replacement membrane cap, with preinstalled HDPE membrane.



11751 Markon Dr.  
Garden Grove, CA 92841 USA

Tel: 714-895-4344  
Fax: 714-894-4839  
E-mail: info@sensorex.com  
www.sensorex.com