



Enviro-T2 In-Line Fluorometer

Ideal for water treatment facilities wanting to continuously monitor levels of algae or cyanobacteria, Enviro-T2™ is an accurate, single-channel fluorometer that easily installs in-line and integrates with data collection systems. When configured with a Blue Excitation LED, Enviro-T2 detects fluorescence from all algal groups; when configured with a Red Excitation LED, it has maximized sensitivity for better detection of Cyanobacteria.

Enviro-T2's durable and rugged flow-through system operates in both marine and freshwater conditions. Simply connect the analog output cable to a SCADA system, data logger or any control cabinet that accepts a 4-20 mA output. The wide variety of control cabinets available allows users to choose from many different features and manufacturers.

Enviro-T2 uses solid-state optoelectronics making it a reliable, high performance, rugged continuous sampling device. Instrument maintenance or inspection is very easy with a quick one-step disconnect. Factory-adjusted, Enviro-T2 requires minimal installation effort. Standard solutions are available for quick functional checks.



Application	Minimum Detection Limit	Dynamic Range	Linearity
Chlorophyll	0.03 μg/L	0-100 μg/L	0.99R ²

Ordering Information

INSTRUMENT	PART NUMBER
Enviro-T2 In-Line Blue Excitation Chlorophyll Fluorometer	2820-000-C
Enviro-T2 In-Line Red Excitation Chlorophyll Fluorometer	2820-000-D
ACCESSORIES	PART NUMBER
400ppb Rhodamine WT Calibration Solution, Blue Excitation	6500-120
Enviro-T2 Chlorophyll Standard Solution, Red Excitation	2820-221
Replacement Plumbing Tee Package	2820-510
Replacement Cable, 4 – 20 mA	021-2800

Enviro-T2 Highlights

- Estimate Algal Abundance Algae Cyanobacteria
- · Low Limit of Detection
- Easy Integration with Controllers
- · Minimal Maintenance
- · Compact Package

Enviro-T2 Physical Specifications

Material PVC – rigid injection-molded plastic Weight 4.4 ounces (125 g) Length 8.63 inches (21.9 cm) Housing Diameter 1.3 inches (3.3 cm) Diameter at Flange 1.72 inches (4.4 cm)

Enviro-T2 Electrical Specifications

Power Draw	0.8 W @ 12 VDC (1.0 W maximum)
Input Voltage	8-30 VDC
Signal Output	4-20 mA
Warm up time	5 Seconds

Mounting Tee Physical Specifications

Material	PVC – rigid injection-molded plastic
Dynamic Pressur	re 100 PSI
Threading	1 inch (NPT)
Length	3.3 inches (8.4 cm)

Contact Us

Replacement Plumbing Plug

 Phone:
 408.749.0994
 Web:
 www.turnerdesigns.com
 1995 N. 1st Street

 Fax:
 408.749.0998
 San Jose, CA 95112

2820-520

Patent# 7,099,012