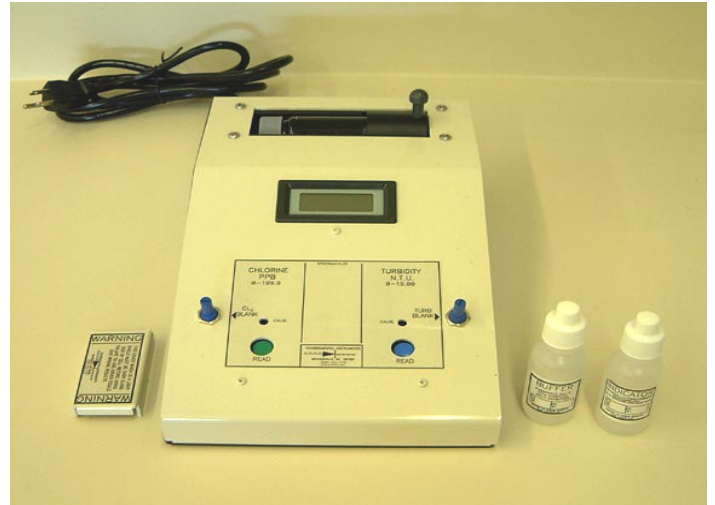


# SPECTRA CHLOR™ +PLUS

2002

- The *Spectra Chlor™ +Plus* satisfies **ultra low-level** “NPDES/EPA” monitoring requirements for **TRC (Total Residual Chlorine)**.
- *Spectra Chlor™ +Plus* model SC-1-P strictly complies with *Standard Methods Eighteenth Edition* 4500.cl G. DPD colorimetric method, which is specified as a “NPDES/EPA” CFR 40 approved method.
- **No other instrument** presently on the market was conceived initially in form and function as an operator useable **low level TRC analyzer**.
- The *Spectra Chlor™ +Plus* is capable of measuring Total Residual Chlorine down to **2 ppb** (2 ug/liter). The **turbidimeter**, a **bonus feature**, measures turbidity down to **.2 NTU**. The sensitivity of this instrumentation will produce accurate detection and reporting levels required for **all facilities with TRC discharge limits**.
- The *Spectra Chlor™ +Plus* was influenced in design by operators whose job it is to demonstrate **compliance monitoring**



## **SPECTRA CHLOR™ +PLUS MODEL SC-1-P ULTRA-LOW LEVEL TRC ANALYZER WITH TURBIDIMETER**

*Plastic reagent dropper bottles are easy to identify and make the administration of the reagents safe and easy.*

1. **FAST AND EASY**
2. **EXTREMELY ACCURATE**
3. **ECONOMICAL**
4. **SAFER THAN AMPULE TYPES**
5. **TURBIDIMETER INCLUDED**

ENVIRONMENTAL INSTRUMENTS, LLC  
144 INDUSTRIAL PARK DRIVE SUITE A-3  
WAYNESVILLE, NC 28786  
Phone: 828-452-7776 Fax: 828-452-7076  
Email: [envinst@thefluoroprobe.com](mailto:envinst@thefluoroprobe.com)  
Website: [www.theFluoroprobe.com](http://www.theFluoroprobe.com)

## SPECTRA CHLOR™ +PLUS model SC-1-P

### Specifications:

Dimensions: 10"L x 7"W x 4" Ht.

Weight: +> 3 lbs.

Optical arrangement: 180o & 90o

Wavelength: 515 nm & 470 nm

Cell: **Borosilicate**

Power: 120V 60 Hz 6 watt

Range:

**TRC analyzer:** 2 ug/l(ppb) to 199.0 ug/l

**Turbidimeter:** down to .2 NTU

ENVIRONMENTAL INSTRUMENTS, LLC

144 Industrial Park Drive

Suite A-3

Waynesville, NC 28786

Phone: 828-452-7776

Fax: 828-452-7076

Email: [envinst@thefluoroprobe.com](mailto:envinst@thefluoroprobe.com)

**Website:** [www.thefluoroprobe.com](http://www.thefluoroprobe.com) **OR**

[www.envinst.com](http://www.envinst.com)