

Standard are the Obvious Con-Serv Qualities:

Saving Cur Worlds Water User Friendly = Quality Construction = Performance = Low Cost to Operate = Inexpensive to Purchase

MANUFACTURING

Meters and Monitors



Pocket TDS-meter

Item part : TDS ttem part : 10S
Range: 0-2999 ppm
Accuracy: 1 ppm
Auto shut off function (battery saving)
Auto shut off function (reading stays even tester is not in water)
Automatic temperature compensation
Backlight color indicator of water quality:

- green: < 40 ppm
- red: > 40 ppm



Pocket pH-meter

Item part: PH Range: 0-14.0 Accuracy: ±0.1 + 1 digito Resolution: 0.1 Temperature compensation: Automatic Operate with 3 of 1.5V batteries, or 9V Buffer solution for calibration included



Panel-mount In-Line Conductivity meter

Item part : TDS-IL Range: 0-20, 0-200, 0-2000 μS/cm

Accuracy: 1.5%

Temperature compensation: Automatic

Output signal 4-20 mA Sensor thread: 1/2" Hole size on panel: 1.8" x 3.5"



Dual TDS-meter

Item part: TDS-BA Range: 0-999 ppm Sensitivity: 1 ppm

Measures water quality before and after treatment Includes 2 diverter T's (available on 1/4" and 3/8") Selectable for continuous monitoring or button control measure

(battery saving) Dimensions: 4" (H) x 1.6" (W) Backlight color indicator of removal rate:

- · flash green: > 80%
- flash red: < 80%



Panel-mount ORP controler

Item part : ORP Range: 0-1000 mV Resolution: 1 mV Sensitibity: 1 mV Output signal 4-20 mA Temperature compensation: Manual Hole size on panel: 1.8" x 3.5"



GF Signet and Myron L Instruments

For detailled information on these products, visit manufacturer web

http://www.gfsignet.com/ http://www.myronl.com/

Many other Makes And Models available Call for information