



UVF-TRILOGY ANALYZER

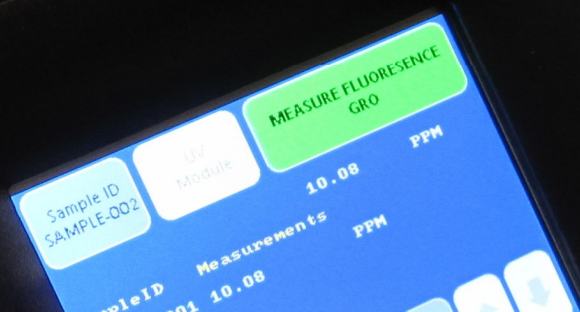
MODEL NO. 7200-004-GRO

GASOLINE RANGE ORGANIC HYDROCARBONS

**DETECTS HYDROCARBONS
IN THE C6-C10 RANGE**

APPLICATIONS:

- Gasoline, Kerosene, Diesel
- Light-Refined Fuel Oils
- Gas Condensates
- Benzene, BTEX, Other VOCs



UVF-Trilogy 7200-004-GRO Includes:

- Blue GRO UV Module
- Power Supply & USB Cable
- Operating Instructions & Warranty Information
- Orange Tool Box with:
 - 1 Glass Cuvette with Case
 - Solvent Dispenser Bottle
 - 2 Metal Spatulas and Sharpie Markers
 - Adjustable Micro-Pipette
 - Box of Tissue Wipes
 - Soil Extraction Jar Shaker Can
 - Digital Scale with Batteries
 - Foam Test Tube Rack



Factory Calibrations: (example shown below)

- GRO-025M: Trilogy calibrated with Calibration Kit, P/N CAL-025M. Use with methanol testing soil and sediment.
- GRO-025H: Trilogy calibrated with Calibration Kit, P/N CAL-25H. Use with hexane testing oil in water.
- 2 Extra GRO calibrations also provided for backup. Analyzer can store up to 18 calibration curves.
- Calibration kits not included, sold separately. Standards are reusable, supplied with 6 month expiration date.

Sample Test Kit Supplies:

- Not included, sold separately. Available for soil, water or oil on metal. Use with methanol or hexane solvents.

Cal Standard Conc. (ppm)	RFU Response (Voltage)
0	5
0.5	9
1.0	14
3.0	28
5.0	42
10.0	75
Calibration Kit:	CAL-025M
UV Module:	GRO (BTEX)
Solvent Blank:	Methanol
Units:	PPM (mg/Kg)

