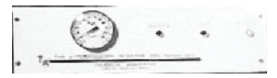


FM-9 Electronics



Detector Thermostat Mixer Assembly Housing

Features

- Alpha, Beta, Gamma Counting
- High Sensitivity: Cts./dis. approximately 100%
- High Selectivity: PHA with Variable Window
- High Accuracy:
- Gas Proportional Detector
- Alarm: Audio/Visual
- Alarm With Relay to Control Other Devices-User Settable
- Data Archive and Retrieval
- USB and Ethernet

Application

Chemical and Radiation Laboratories.

Use as an accessory to a gas chromatograph.

Use to detect radioactive material in the gas stream of the chromatograph.

Flow Through Gas Proportional Monitor Airborne Radiation

Model: SSS-33G1

Description

- The SSS-33G1 is a flow through gas counter consisting of an internal gas proportional detector, mixing chamber, thermostat assembly and a scaler, timer and pulse height analyzer. Digital data output via RS-232 interface for computer.
- Effluent from a gas chromatograph, is rapidly and accurately checked for radioactivity content with a minimum perturbation of gas flow.
- The detector can operate to 1500 C with its own thermo stat, and can optionally be operated with higher temperature GC effluents via a pre-combustor (Model SSS-33P).
- Signals from the detector are sorted according to energy of the radiation emitted by the sample and dual or multiple, as well as single radionuclide tags can be monitored.
- Readout is digital via 7" monitor with Ethernet and USB port.
- If the carrier gas of the GC is a low boiling hydrocarbon, counting may be achieved without the addition of "counting gas". with other GC carrier gases.
- Counting gas (E.G. P-10 or Methane) is added to the exit sample from the GC via a proportioning pump.
- Information is furnished in real time and output signal is available to operate internal switches or controls on any preset level within the range of the instrument.





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7051 eton avenue, canoga park, ca 91303 Phone: 818-883-7043 | fax: 818-883-6103