## Flow Through Gas Proportional Monitor Airborne Radiation

Model: SSS-33G1

## Description

**Detector:** Gas proportional flow through internal counting chamber Active Volume: 80cc.

Flow Rate: Matches GC output.

**Temperature:** Thermostat adjusts from ambient plus 5 C to 150 C.

Range: Counts: 1 to 1 million.

**Time:** 1 sec. to 100 min. crystal controlled.

**Modes:** Pulse Height Discriminator or 1, 2, 3 Energy Windows.

**Operation:** Latched or continual update.

## **Weight and Dimensions:**

**Housing Detector** 

**Thermostat Mixer Assembly:** 13.6" W x 3.9" H x 9" D.

Weight: 10 pounds.

**Electronics:** Enameled aluminum case 11" W x 11" H x 11" D.

**Power:** 115V, 60 Hz; **Optional** 230V, 50-60Hz.

**Display:** 7" Digital Monitor

**Alarm Indicator:** On screen

**Data Output:** Ethernet and USB

Weight: 12 pounds.

**Options:** Sample combustor, Model SSS-33P.

Low noise, air pump





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