

## **Model 180-8**Shielded Sample Holder

Part Number: 47-1549



## **Specifications**

**INDICATED USE**: low background sample counting

**DETECTOR**: end window halogen quenched GM (others available)

**WINDOW**:  $1.7 \pm 0.3 \text{ mg/cm}^2 \text{ mica}$ 

WINDOW AREA: active 6 cm<sup>2</sup>; open 5 cm<sup>2</sup>

**EFFICIENCY (4\pi)**: 2% for <sup>14</sup>C, 10% for <sup>90</sup>Sr/<sup>90</sup>Y, 7% for <sup>239</sup>Pu

**SENSITIVITY**: 2100 cpm/mR/hr (<sup>137</sup>Cs gamma) **ENERGY RESPONSE**: energy dependent **BACKGROUND**: 14 cpm with end window GM

DEAD TIME: 250 µs

SAMPLE SIZE: maximum 5.1 cm (2 in.) diameter

**SAMPLE TRAY**: selectable spacing of 0.32 cm (0.125 in.), 0.64 cm (0.25 in.), 1.3 cm (0.5 in.), 2.5 cm (1 in.), or 5.1 cm (2 in.)

from detector

**OPERATING VOLTAGE: 900 volts** 

**CONSTRUCTION**: 3.8 cm (1.5 in.) thick painted lead housing

**SIZE**: 24.1 x 37.3 cm (9.5 x 14.7 in.) (Dia x L)

**WEIGHT**: 107 kg (235 lb)

SHIPPING WEIGHT: 125 kg (275 lb)

## SUGGESTED INSTRUMENTS:

**Model 2000** (Part Number 48-1648) General Purpose Scaler for sample counting **Model 2200** (Part Number 48-1651) Scaler/Ratemeter for single channel analyzing, gross counting Both of the above instruments support a wide range of external detectors.