

## Portable Beta-Gamma Hand, Shoe, Body Monitor

Model - HSM-P-20

Shoe Detector (2) T-1190 Sensors



Hand, Shoe, and Body System Case

### **Features**

- Portable
- Detects Beta, Gamma
- Digital Dual Display
- Two Separate Scale Factors for Rate and Total
- 0.1-99 Sec Time Constant for Ratemeter
- 8 Digit LCD Display
- Alarm Audio/visual
- Battery Power; Optional: Rechargeable Batteries
- Two Detectors (4 Total Sensors)
- One Hand and Clothing P-15/2 GM Sensor with Handle
- One Foot Probe with (2) T-1190 GM Pancake Sensors
- Rugged Wheeled Case with Extension Handle
- Optional: Alpha
- USB Port Optional: RS-232 Serial Port
- CE MARK; IP 64

#### **Application**

The **HSM-P-20** Is a lightweight portable shoe, hand and clothing detectors perfect for field use. It uses the PRS-2 electronics used as both a Digital Ratemeter / Scaler.

- Battery operated.

#### Description

The **PRS-2** is a multi-purpose lightweight Scaler with internal replaceable battery.

- Includes a digital ratemeter operating mode presenting 6 full decades of accurate readout without switching.
- The **PRS-2** is a sturdy portable instrument incorporating both scaler and ratemeter functions.
- Gate time for the scaler is free running mode.
- Readings directly in mR/hr or other units can be made by choosing correct scaling factors for electronics and material being monitored.





# TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

US NUCLEAR CORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103