

Portable Beta-Gamma Hand, Shoe, Body Monitor

Model - HSM-P-20

Specifications: HSM-P-20

Detector: (2) T-1190 GM Pancake sensors in hand and clothing detector.
(2) T-1190 GM Pancake sensors in foot detector.
Quick Disconnect
Detector Bias Supply: 900 V DC regulated and filtered - other voltage levels-optional.

Specifications: PRS-2S

Electronics – PRS-2S

- Dual Display
 - Reads out from 2 separate probes simultaneously
- 2 Separate Scale Factors for Rate and Total
- High Voltage 400V-1200V DC
- 0.1-99 sec Time Constant for Ratemeter
- 8 Digit LCD Display
- Alarm - Audio/Visual
- USB Port
- CE MARK
- IP64

Power: Batteries: 6 AA cells or optional in-place rechargeable batteries.

Battery Life: 100 hours with Alkaline cells (200 hours with - Lithium cells).

Construction: All plug-in circuit cards, essentially no wires. Rugged, lightweight.

Temperature: -10 C° to 40° C

Dimensions and Weight:

- Electronics: 3.25" D x 4.25 W x 7.25" H
Weight: 2 lbs
 - Foot Detector: 14" L x 4" W x 7" H
Weight: 15 lbs
 - Hand and Body Detector: 6" L x 3.5" W x 1" H (No Handle)
17.5" L x 3.50" W x 1" H (with Detachable Handle)
Weight: 2 lbs
 - Carrying Case: 20 lbs; Wheeled with Extension Handle (LGPEL-W)
- Total Weight:** 43 lbs.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLC