SURFACE MONITOR/SEARCH TOOL

Model # TBM-6SP-ST

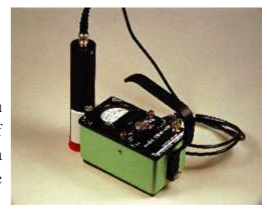
FEATURES:

- TWO SEPARATE DETECTORS:

 EXTERNAL SCINTILLATOR 1" x 1" NaI(Tl)

 INTERNAL PANCAKE GEIGER
- LIGHTWEIGHT FITS IN YOUR BRIEFCASE

DESCRIPTION: The **TBM-6SP-ST** features an internally mounted 2 inch pancake GM detector with window looking downward from bottom of case and an External Model PGS-3 1" x 1" scintillation probe for use as a Gamma Search Tool and μ R Meter. A sliding shield protects pancake detector when not in use. This system is half the weight of other systems.



SPECIFICATIONS: TBM-6SP-ST

- Meter: Rugged, recessed 2-1/2" meter.
- RangeSwitchPositions: Off; Battery Test; X1; X10; X100; X1,000.
- Ranges: 4 linear ranges for each detector: 0-500; 5,000; 50,000; 500,000 cpm for external and 0-0.15; 1.5; 15; 150 mR/hr. for internal detector. Other scales and overlays available: Sieverts, etc.
- **DetectorSwitch(Toggle):** Internal (pancake), External (scintillator)
- TimeConstantSwitch: Fast, Slow (approx. 2 & 11 sec.)
- **Detectors:** 2" O.D. Pancake Geiger for internal and PGS-3 1" diameter by 1" thick crystal scintillation probe with 40" removable cable for external. Nal(Tl) crystal standard. **Optional** BGO crystal.
- Efficiency:

BETA Pancake	C^{14}	40%	P ³²	98%	Exclusive of any geometry factor
GAMMA	I ¹³¹	77%	Co ⁶⁰	38%	Exclusive of any geometry factor
Scintillation	Tc ^{99m}	99%	Cs ¹³⁷	50%	Exclusive of any geometry factor

- Calibration: Single master Cal Pot for each detector, plus individual Cal Pot for each scale. Pots adjust from outside case.
- Power: 9V Transistor battery (Eveready E1220 or equivalent). Battery life 100 hrs. norm. operation.
- Dimensions: 3" wide x 5-1/4" long x 2-1/4" deep. (7.6 cm x 13.3 cm x 6 cm). Excluding External Probe.
- TotalWeight: 2.5 lbs. (including probe and battery)

元翔五金行 電話:04-22615775 傳真:04-22621395