DIGITAL CONTAMINATION MONITOR
Model - TBM-3SR-D

FEATURES:
- ALPHA, BETA, GAMMA
- DIGITAL DISPLAY
- LIGHT WEIGHT
- RUGGED
- ONE HAND OPERATION
- BUILT-IN SPEAKER
- LARGE 2” (15 cm²) PANCAKE DETECTOR
- BETA SHIELD WINDOW
- ANTI-SATURATION CIRCUIT
- ALARM – Audio & Visual
- OPTIONAL – SERIAL PORT
- IP64
- CE Mark

APPLICATION:
Its small size, light weight, one hand operation, and large detector area make this a very useful monitor for surveying bench tops or checking hands and clothes for almost any radioactive contamination.
Excellent for Fire Department, Ambulance, Police, First Responders and U.S Custom Personnel use for surveying people, cars, luggage, surface of room, etc…

DESCRIPTION:
- Small Digital Ratemeter
- Built in 2” diameter pancake tube and speaker.
- Reads out in mR/hr (or counts per minute).
- Thin window recessed and protected by sturdy grill.
- Sliding methacrylate Beta shield for additional protection for thin GM tube window.
- Alpha, Beta and Gamma radiation.
- Anti-saturation circuit will not fall below full scale in high fields
- Tested to 100R/h.

EXPERTS RECOMMEND TBM-3SR-D FOR FIRE DEPARTMENT USE ON EVERY FIRE ENGINE.

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
tagold@nwc.net  WWW.TECH-ASSOCIATES.COM  TICKER UCLE
DIGITAL CONTAMINATION MONITOR
Model - TBM-3SR-D

SPECIFICATIONS:
Digital Display: Large 6 digit LCD
Ranges: 0.01 to 100.00 mR/hr.
Display: 8 Digit LCD Digital Dose Rate and Integrated Modes
Accuracy: ±10%
Switch Positions: On/Off Toggle, Rate to Integrate Button, Program Button
Battery Test Switch: Toggle
Detector: T-1190 "pancake GM tube"
Diameter: 2 inches (5cm).
Window Diameter: 1-3/4 inches (4.5cm)
Window Thickness: 1.5 mg/cm²
Quench Gas: Halogen for long life.
Background: Typical <50 cpm. Thin Profile of tube (13mm) gives low background.
Efficiency: All Betas and Alphas that have the energy to penetrate the thin window.
Gamma sensitivity nominal is 3,500 cpm / mR/h (based on Cs137).
Operating Temp: -35° C to 75° C
Humidity: 95% Non-Condensing
Dimensions: 3" Wide x 5-3/8" Long x 3-1/2" High.
Excluding knobs and handle. (7.6 cm x 13.6 cm x 8.9 cm)
Beta Shield: Methacrylate 0.125", 3.1mm.
Calibration: Digital calibration of both dose and dose rate from front panel or optionally by computer with serial option.
Battery: (6) AA cells – Easy change, snap-in battery holder
Battery Life: Approximately 100 hours in normal use
Weight: 1 lb (453 grams)

OPTIONAL
- Detachable Handle TBM-3SR(DL)
- Lighted LCD Display
- LED and audio alarm
- 2-way Serial port
- Fully stable Audio Alarm

FIRE FIGHTERS: TBM-3SR-D is available with count options:
- mR/hour Scale
- single Counts Per Second Scale (cps)
- µSv/h

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)
tagold@nwc.net WWW.TECH-ASSOCIATES.COM TICKER UCLE