

WIDE-RANGE FRISKER

宽量程探测仪

Model # TBM-14C / TBM-15C

FEATURES:

特点:

- 5 RANGES: 0-0.2, 2, 20, 200, 2000 mR/h
- 5 量程: 0-0.2, 2, 20, 200, 2000 mR/h
- MEASURES BACKGROUND EASILY
- 本底易测量
- MEASURES ALPHA, BETA, GAMMA ON 3 MOST SENSITIVE RANGES.
- 三个最灵敏量程内测量 α , β , γ
- ANTI SATURATION CIRCUIT
- 抗饱和电路
- LIGHT WEIGHT; ACCURATE
- 轻量, 精确
- UPPER RANGE TO 2 R/hr
- 测量上限到 2 R/hr
- ONE HANDED SURFACE MONITORING
- 单手表面检测仪
- DETACHABLE 2" PANCAKE PROBE
- 拆卸式 2" 扁平管探测器



TBM-14C / TBM-15C

SPECIFICATIONS: 规格

- Ranges: 0-0.2, 2, 20, and 200 mR/hr (thin window 2" dia. P-15 external probe) 200, 2000 mR/hr (energy compensated - internal probe)
- 量程: 0-0.2, 2, 20, 200 mR/hr (直径 2" 薄窗, P-15 外接探头), 200, 2000 mR/hr (能量补偿-内置探头)
- Indicator: In addition to meter indication, a red LED flashes once for each count of the detector.
- 指示器: 除了仪器指示, 探测器每个计数闪红灯一次
- Switch Positions: Rotary switch: OFF, x 1K, x 100, x 10, x 1, x 0.1
- 开关位置: 旋转开关: 关, x 1K, x 100, x 10, x 1, x 0.1
- Battery test switch: Push button.
- 电池测试开关: 按钮
- Audio: Piezoelectric - 103 Db at 1 ft. with volume control.
- 音频: 压电-103Db 带音量控制
- Detectors:
- 探测器:

Internal: Energy compensated detector $\pm 20\%$ 80 KeV-1.2 MeV.



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

Divisions of



US NUCLEAR CORP.

WIDE-RANGE FRISKER

宽量程探测仪

Model # TBM-14C / TBM-15C

- 内置：能量补偿探测器± 20% 80 KeV-1.2 MeV
External: 2" dia. pancake GM with thin end window alpha, beta, gamma probe on one meter; detachable coil cord.
- 外置：直径 2"扁平 GM 管带薄端窗
- Anti-Saturation: Instrument will not fall below full scale in high fields. Tested to 100 times highest reading.
- 防饱和：高辐射场下仪器依然正常工作，测试值达到最限读数 100 倍
- Meter: Rugged meter with recessed glass or lexan face and jeweled movement.
- 仪表：坚固仪器，带内凹玻璃显示窗，耐磨机械
- Probe Holder: Unique tongue and grove probe holder for one or two handed surface mounting.
- 探头托：独特舌槽式卡托用于 单/双表面安装
- Dimensions: 3" x 5-1/4" x 2-1/4" (7.6 x 13.3 x 5.7 cm) excluding handle and probe holder.
- 尺寸：7.6 x 13.3 x 5.7 cm，不包括把手和探头托
- Weight: 1-3/4 lbs.; 28 oz. (800g)
- 重量：
- Shipping Weight: 3 lbs. (1350g)
- 运输重量
- **OPTIONAL:**
- 选购
 - Other units on meter readout such as SI, Sv/h, cpm, or cps.
 - 可选其它读出单位，如 SI, Sv/h, cpm, cps.
 - Dual scale - mR/hr and cpm.
 - 双计量- mR/hr 和 cpm
- **Available Accessories Include:**
- 配件包括
 - Check Source and Holder.
 - 检测源和卡托
 - Shoulder Strap.
 - 肩带
 - Pelican Carrying Case.
 - 提箱
 - Other External GM or Scintillation Probes.
 - 其它外接 GM 或闪烁探头



TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY

7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)

taqold@nwc.net

WWW.TECH-ASSOCIATES.COM

Divisions of



US NUCLEAR CORP.