

PortableSample Counter with STAM-2R

Radium in Water Monitor

Model Series - Radium
Radium-TA and Radium-MCA

Electronics









TBM-3D

PRS-7

MCA-TA

In-Line Radium Detector

Features

- System Provides on Site Measurements
- Detects Radium: (224, 226, and 228)
- Sensitivity Better than 3 Pico Curie per Liter Total Radium
- 10 Flow Cell Refills (FCR-3) are Standard
- Gamma Rejection
- Portable Radium Detector
- Optional: In-Line Radium Detector
- Model Radium-MCA Identifies Specific Radium Nuclides

Description

Multiple Components

- Water Pump (WS-R3)
- Radium Collection CelL (RCC-3)
- Scintillation Detector (STAM-2R)
- Electronics: TBM-3D, PRS-7, OR MCA-TA

Electronics:

- TBM-3D, PRS-7, or MCA-TA





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

