



PORTABLE  
Sample Counter  
with STAM-2U

# Uranium In Water Monitor

**Model Series: Uranium-TA,  
Uranium-TA, and Uranium-MCA**

## Electronics



PRS-7



MCA-TA



In-Line Uranium Detector

## Features

- System Gives on Site Measurements
- Detects Uranium: (232, 233, 235, 238)
- Sensitivity Better than 3 Pico Curie per Liter Total Uranium
- 10 Flow Cell Refills (FCR-3) are Standard
- Gamma Rejection
- Portable Uranium Detector
- **Optional:** In-Line Uranium Detector
- **Model Uranium-MCA** Identifies Specific Uranium Nuclides

### Electronics:

- PRS-7 or MCA-TA

## Electronics

The PRS-7 electronics works with both the Portable sample counter STAM-2U and with the In-Line Uranium detector.

The MCA-TA multichannel analyzer electronics is exclusively for the In-Line Uranium detector.

## Description

### Multiple Components

- Water Pump (WS-R3)
- Uranium Collection Cell (RCC-3)
- Scintillation Detector (STAM-2U)
- Electronics: PRS-7, or MCA-TA

## Application

Perfect for in the field use at fracking sites, uranium mines, and Super Fund clean-up sites.



## 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-UCLE