## Radon Water Monitor Real Time Continuous

Model SSS-33M8-R — Radon

## Specifications

- **Sensitivity:** 1 pCi/liter in 4 minutes; 0.1 pCi/liter in 40 minutes.

Requires use of the optional 1" thick lead shielding.

- **Range:** 0-100 μ Ci/liter – other ranges optional higher or lower.

Flow Rate: Minimum - 1 ml/min -- Maximum - 100 ml/min
Sample Temperature: Standard - < 80° F (liquid); (optional - to 115° F)</li>

- Ambient Temperature:

Detector - < 80° F (Optional - to 115° F) Readout - < 115° F

- **Lead Shielding:** 1/4" thick is standard

1" thick is optional

## Dimensions, Weight, Shipping, Options

- Dimensions:

Detector - 4" dia x 19" Long Readout - 10" H x 16" L x 19" W

- Weight (Standard Unit):

Detector Housing - 20 lbs. Readout Housing - 40 lbs. Shipping - 90 lbs.

- **Options:** Higher temperature to 115° F.

Computer and/or recorder output.

Deionizer and Filter specification (SSS-33M8/D)





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

