

MODEL 400SBDγ**C**PORTABLE TRITIUM IN AIR MONITOR

The **Model 400SBD**γ**C** is Overhoff's standard, low-cost portable tritium in air monitor and is the basis of the 400 series. All models in the 400 series include 400cm³ of total ionization measurement volume with 400cm³ of gamma compensation volume. Featuring an upgraded electrometer, the 400 series offers excellent sensitivity and high stability. Thermally induced zero shifts of the electrometer have been eliminated.

SENSITIVITY

The **400SBDyC** is useful for measurements as low as 2 μ Ci/m³ (0.1 MBq/m³). The Overhoff electrometer, which measures to below 10⁻¹⁶ amperes, combines low noise and high zero stability.

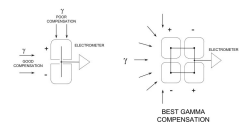
RADON INTERFERENCE, NOISE RESPONSE

For an unambiguous measurement of very low tritium a monitor must be able to ignore response to ambient radon. The 400SBD γ C incorporates this capability and therefore produces accurate, fast and drift free measurements to nearly $\pm 1~\mu$ Ci/m³.

TOTAL GAMMA COMPENSATION

Cruciform ionization chamber geometry provides nearly perfect gamma compensation regardless of photon energy, flux gradient or flux direction. Gamma compensation of the $400SBD\gamma C$ is typically three orders of magnitude better than instruments using nested or side by side ionization chambers.

GAMMA COMPENSATION



FAST RESPONSE

Its exceptionally rapid response is primarily due to its ability to ignore radon. The electronic time constant is only 10 seconds, the pneumatic time constant of about 12 seconds, for an overall time constant of only 15 seconds. Meter readings will reach 90% of final value within 30 seconds to a step response of aspirated tritium.

FAST WARM UP, NO ZERO DRIFT

After applying power, the initial transient "warm up" drift effects take less than a minute. Long term drifts have been eliminated and manual zero adjustments are no longer required.

MODEL RS400: INCLUDES RS-232 DATA OUTPUT

The Model RS400 is the same as the Model 400SBDyC but includes RS-232 data output.

MODEL RS400-HTO: HTO DISCRIMINATION (Noble Gas Compensation)

By addition of a desiccant column, this survey instrument will specifically measure only tritium oxide (HTO), even in the presence of other radioactive gases (i.e., noble gases) as well as background gamma. The desiccant can be regenerated repeatedly for reuse.



High Sensitivity to 2 μCi/m³ (0.1 MBg/m³)

Fast Response 15 second time constant

Gamma Compensated virtually no offset in 10 mR/h fields

Response To Radon suppression circuit

ensures noise free operation

No Zero Drift long term zero stability to

better than 1µCi/m3

Rapid Warm Up less than 30 seconds

The Overhoff Technology Model **400SBDyC** portable tritium monitor is an instrument with unequaled performance in sensitivity, stability, speed of response and gamma compensation.

Overhoff Technology Corporation

1160 U.S. Highway 50, Milford, Ohio, 45150-9705 USA Telephone: 513 248 2400 Fax: 513 248 2402

Email: sales@overhoff.com www.overhoff.com



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TECHNICAL SPECIFICATIONS

MEASUREMENT RANGE $1 - 19,999 \,\mu\text{Ci/m}^3$, basic sensitivity of the order of 2 $\mu\text{Ci/m}^3$

Other available measurement ranges: 0.1 to 1,999.9 MBg/m³ or DAC

1 to 19,999 μSv/h

DISPLAY 0 – 19,999 digits, LCD panel meter

ACCURACY, SPAN ± 10 % of reading, $\pm 2 \mu \text{Ci} / \text{m}^3$, whichever is greater

NOISE LEVEL ± 1μCi/m³, 1 S.D. (10 second electronic time constant)

ZERO STABILITY after 30 seconds (or less) warm up, zero drift less than ± 1μCi/m³

GAMMA COMPENSATION chambers in a side by side pattern reduce errors due to external gamma radiation.

ALPHA PULSE SUPPRESSION a circuit provides recognition and cancellation of undesirable noise spikes attributed to airborne radon

RESPONSE RATE 30 seconds to reach 90% of final reading

ALARM (ACOUSTIC)

1. Ten position stepped attenuator set point for signal alarm

2 - 1,000 μ Ci/m³, steady tone. OFF position is included.

Low flow produces an intermittent tone
 Mute switch silences audible tone

ALARM (VISUAL) signal level: red LED

low flow: yellow LED, flashing

low battery: red LED

EXTERNAL CONNECTIONS Not Included. Data output (RS-232) only available on the following models: RS400, 400AC.

IONIZATION effective volume: 400 cm³ CHAMBER VOLUME port to port volume: 440 cm³

DUST FILTERHEPA, external in-line disposable cartridge type

PUMP internal rotary vane pump

FLOW RATE nominally 1.5 - 2 LPM

ENVIRONMENTAL 0° C to +40° C, 10 - 95 % relative humidity non-condensing

BATTERIES two "D" size NiMH or Alkaline batteries

external jack for supplementary power input and charging

POWER CONVERTER 100-240 VAC, 50/60 Hz, .25 A to 3.3 Vdc @ 1.2 A

5.5 mm O.D. x 2.1 mm I.D. Plug, center pin is positive

SIZE AND WEIGHT 7.6" [193mm] L x 5.2" [132mm] W x 6.9" [175mm] H excluding handle, 6.5 lbs (3 kg)

Other models in the series:

Model RS400: Same as Model 400SBDyC but includes RS-232 data output.

Model RS400-HTO: Same as Model RS400 but includes external desiccant column and additional hose connections to

measure solely HTO, ignoring all other airborne radioactive gases (noble gases) and gamma fields.

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Phone: 513-248-2400
Fax: 513-248-2402
Email: sales@overhoff.com

Website: www.overhoff.com