OVERHOFF TECHNOLOGY TRITIUM, CARBON 14, & RADON RADIATION DETECTION & MONITOR INSTRUMENT SYSTEMS



MODEL	PORTABLE	DESCRIPTION
TRIATHALON	No	Tritium and C14 Stack Monitors are sensitive, rugged stack or effluent monitors designed and built for Nuclear Power Plant use. Commercial version available for research labs, room air, glove boxes and other applicable uses.
MODEL 400AC	Yes	A small, hand held Tritium in Air Survey Meter, battery (rechargeable) fully Gamma compensated. Very high sensitivity.
RADON AIR MONITOR	Yes	Real-time continuous monitor for Radon 220 and Radon 222 over a wide range of concentrations. Gamma rejection. AC or DC power.
TRICAIR	Yes	Tritium and C-14 Detector. A unique real-time monitor for Tritium compounds and airborne C-14 with Radon & Gamma compensation.











TECHNICAL ASSOCIATES - ALL RADIATION Radiation Detection & Measurement For 60 Years

www.tech-associates.com www.overhoff.com



