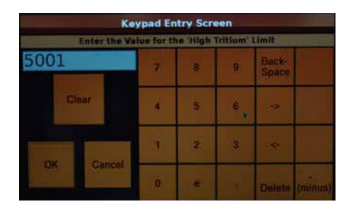


Tritium and C-14 Stack Monitor Triathalon Series

Triathalon CAM-TCI-H3 plus Inorganic C-14 (CO2)
Triathalon CAM-TCO-H3 plus Organic C-14
Triathalon CAM-TC – Multi-Nuclide System

Features

- Sensitive to:
 - » H-3 10-7 μCi/cc
 - » CO2 10-8 μCi/cc
 - » Organic C-14 10-7 μCi/cc
- Reads Directly in ci/cc Or Bq/I
- Includes Alarm
- Dynamic Background Compensation
- Can Actuate Remote Controls
- Can Operate in Presence of Other Radioactive Gases (See Chart)
- Cleans Gas Stream of Particulates and lons
- Micro Processor Operation
- USB and Ethernet Ports
- Digital Accuracy
- Data Archive and Data Retrieval





Application

Triathlon Model CAM-TC Tritium and C14 Stack Monitors are sensitive, rugged stack or effluent monitors designed and built for **Nuclear Power Plants**.

Commercial versions are available for research labs, room air, glove boxes and other applicable uses.





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103