

HIGH CAPACITY AIR & STACK MONITORS

MODEL	HIGH CAPACITY AIR & STACK MONITORS
BAM-3HC	Three Channel Air Monitor. Detecting: Gross Alpha, Gross Beta-Gamma and Noble Gas. Now Model TOTAL-6.
BAM-3HVM	Air Monitor. Three Channel Air Monitor which detects gross Beta-Gamma, Noble & Iodine gases. BAM-3HVM utilizes 3" lead shields. Now Model CAM-33 Series. Click Here for additional on screen shot views.
BAM-3HVM-1"	Three Channel Air Monitor which detects gross Beta-Gamma, Noble & Iodine gases. BAM-3HVM utilizes 1" lead shields. Now Model CAM-33-1P Click Here for additional on screen shot views.
BAM-33-PG	Two Channel Particulate and Noble Gas Air Monitor Click Here for additional on screen shot views.
MicroBAM-3ZC	The portable BAM including laptop display plus software. Detects Alpha, Beta-Gamma, and Noble gases.
MicroBAM-3ZL	The portable BAM including laptop display plus software.
BAM-STAM-3Z	Portable Alpha, Beta, Gamma. Counts wipes, filters and planchets. Pulse counters from three channels go to counters A,B, and C. Two detector system. Optional Three detector system. BAM-STAM-3ZG. Please also see Wipe Counters & Planchette Counters . (Set up can be coupled with almost any three detectors for specific isotope discrimination. Please contact Technical Associates for details)
CAM-3XG	Noble Gas Stack Monitor. Detects Beta-Gamma Radiation, Iodine, & Noble Gas. The CAM-3XG series are three channel air monitors for simultaneous measurement of Xe^{133} , Xe^{135} , and Xe^{135m} . Like all of the CAM-3 series, these are continuous duty, high capacity, rugged skid cabinet or caster-mounted systems.
CAM-33 Series	Air Monitor. Three Channel Air Monitor detects gross Beta-Gamma, Particulates, Noble & Iodine gases. The CAM-33 Series utilizes 3" lead shields and features monitors with 3, 4, or 6 Channels, Optional Alpha, Tritium, Carbon-14 detection is available. Click Here for additional on screen shot views.
CAM-33-1P	Air Monitor. Three Channel Air Monitor detects gross Beta-Gamma, Particulates, Noble & Iodine gases. CAM-33-1P utilizes 1" lead shields. Click Here for additional on screen shot views.
PET-CAM-511	PET-CAM-511 is a complete air monitoring system for PET (Positron Emission Tomography) facilities.

TOTAL-6

TOTAL-6 STACK MONITORS FOR GAS, PARTICULATE, GROSS BETA-GAMMA, IODINE, TRITIUM & C-14 are highly sensitive, rugged stack or effluent monitors designed and built for Nuclear Power Plant use. The TOTAL-6 focuses on Tritium and C-14 & the CAM-33 series stresses particulates, Iodine, & Noble Gas. The CAM-33-6 is the most versatile with 6 simultaneous channels. A Commercial version is available for research labs, room air, glove boxes and other applicable uses.