Model # MicroBAM-3ZC





Model # MicroBAM-3ZC

- TOTAL SYSTEM WEIGHT ONLY 11 KG PLUS DETACHABLE CART AND PRINTER
- HIGH SENSITIVITY TO $10^{-13} \mu$ Ci/cc
- SIMULTANEOUSLY MEASURES AND DISPLAYS 3 CHANNELS
- 1 GigaHz PORTABLE PC (INCLUDED)
- REAL TIME ALARMS BASED ON CONCENTRATION NOT JUST ACCUMULATION
- READS DIRECTLY IN μCi/cc
 AS WELL AS TOTAL DOSE (DAC or ANY UNITS)
- ALL CALCULATIONS DONE AUTOMATICALLY
- PRINTS OUT GRAPHS OF ALL 3 CHANNELS
- ALL DATA STORES ON FLOPPY DISK OR HARD DRIVE (CD WRITER **OPTIONAL**)
- DYNAMIC BACKGROUND SUBTRACT
- SAMPLING HEADS ARE SEPARABLE AND REMOVABLE
- MEETS REG. GUIDE 8.25 AND REVISED 10 CFR 20

		DATA	TXT		
	TO FLOP		226	12	231.028.49
				Jan 0.	1 5:00:00
	t Time i				
Health	Physici	st on :	Duty:	not na	umed
Shift 1	Length:	8.00			
Engine	ering Un	its: B	g/1		
Engine	ering mu	1tipi1	er co	versio	on units:
Channe					b to now
1		107	DAPO	sure u	0 00 110
2		194			
3		370			
	I-12	5	0	.035	
	not	used		000	
	not	used	ο.	000	
4	In-1	11	0.	245	
				22220	
	Ga - 6	7	υ.	300	
6	Mo - 9	9	ο.	739	
Enter	Channel	to cha	nge n		i energy
	'c' to c				chord1
PHCAT	-6- 10 6	oncinu	e		
me Con	c. Tot. E	posure	Alarml	Alarm2	Alarm3
its Bq/1 125 0	95		(conc) 13:45	(Exposure)	(one sec gros 13:45
tused o			13:45	13:45	13:45
t used o			13:45	13:45	
-111 0	129		13:45	13:45	
-67 0			13:45	13:45	
			13:45	13:45	13:45
non 0			13:45	13:45	13:45
Real	th Physiolat	on Shift	not nam	1erã	
	th Physicist e remaning c			ređ	

GENERAL DESCRIPTION: The MicroBAM-3ZC series are three channel air monitors for SIMULTANEOUS measuring of gross Beta-Gamma PARTICULATES, and GASEOUS radioactivity, and Alpha Particulates, like all of the MicroBAM-3 series, these are continuous duty, high capacity, rugged, portable systems. Electronics are microprocessor with portable PC display. Detector heads are self contained allowing change or addition of function as needed and allowing rapid repair by substitution in the field. The system is covered by TA's unique module exchange warranty, in addition to the full one year warranty covering all TA products.

Both filter paper and charcoal cartridge are easily changed via TA's unique quick-change, no-leak, o-ring/gasket sealed filter holders. All plumbing connectors and openings are sealed against air leaks. The air moving system is based on a dependable pump, capable of delivering 1CFM, or **optional** 4CFM, through clean filter paper and cartridge. A bypass valve and flow meter allow the user to adjust air flow through filters from 0 to maximum range. The entire system is extremely light and transportable, and comes complete with all hoses, cabling and connectors in place, fully tested and ready to operate. A cart is included to allow easy movement. System is 115V single phase; 220V **optional**, 50/60 Hz.

SPECIFICATIONS:

Channels:

Three

Activity Detected:

Gross Beta-Gamma particulate, Alpha particulate, Noble Gas.



Model # MicroBAM-3ZC

SPECIFICATIONS (Continued):

DETECTORS Particulate: Beta-Gamma	Model MicroBAM-3ZC (Standard) 2" dia. GM 2mg/cm ² Model T-1190 47-55mm dia filter paper
Particulate: Alpha	1" dia. Solid State Alpha Detector 2" dia. charcoal cartridge
Noble Gas: Beta-Gamma	2" dia. GM 2mg/cm ² 300 cc sample chamber
Detector Selection:	TA offers a choice of solid state, gas filled and scintillation detectors. 2" diameter sealed GM has same or greater beta sensitivity in all energy ranges as proportional or beta scintillation or Solid State detectors. Threshold is set as low as possible while still rejecting any preamp noise. To make sure that you get the detectors you want; when an air monitor purchase order is placed with TA, we send you an acknowledgment which restates which detectors you have chosen, and asks for your confirmation or correction.

CART VS. HAND CARRY:

The MicroBAM-3ZC system comes complete, operational, and cart mounted for easy transport. The MicroBAM-3ZC can also be hand carried to hard to reach locations. For this, the printer and the cart can be left behind.

System sensitivity: Sensitivity and weights given below are based on one week of operation, average background of 0.5mR/hour. GM detectors for particulate and noble gas channels and NaI(TI) detector for iodine. Substitution of other detectors may increase system weight. Pump is 1 CFM. Please add 6 kg. to substitute 4 CFM pump.

	MicroBAM-3ZC	MicroBAM-3ZCPb
Shielding, full four pi:	none	1/2 lead (Pb)
Particulate: Beta-Gamma	6 x 10 ^{-11} μ Ci/cc.	2 x $10^{-13} \mu$ Ci/cc.
Particulate: Alpha	6 x 10 ⁻¹¹ μ Ci/cc.	2 x 10^{-13} µCi/cc.
Noble Gas: Beta-Gamma	9 x 10 ⁻⁷ μ Ci/cc.	1 x $10^{-7} \mu$ Ci/cc.
3 Channel Printer	0.5 or 2.1 kg	2 kg
System Weight, TOTAL (Approx.)	16 kg	45 kg
Hand Carry Weight (Approx.)	11 kg	39 kg
includes computer, pump, detectors excludes printer and cart		

This Air Monitor is more sensitive on all channels by factors of 5 to 500 than what is requires by the USNRC and other regulatory agencies.

High Voltage:	Separately variable for scintillation or proportional detector from 0 to 1,500V (or 2,500V).
Readout Screen:	Showing both real-time concentration and accumulated doses for all channels simul- taneously.
Accuracy:	$\pm 10\%$ except for resolution loss and statistical variation.
Alarms:	All alarms are easily set by user to any value within BAM range. Low Level Alarm: Automatic Reset. High Level Alarm: High level alarm remains activated until RESET button is pushed.

Model # MicroBAM-3ZC

SPECIFICATIONS (Continued):

Alarm Indication:

PC Screen displays all alarms.
Optional: MAL-Z Alarm module has lights for each channel: Red-High level and
Amber-Low Level. Audio: 1000Hz, greater than 80db and fail-safe and alarm relays
for customer use. See below

AIR MOVING SYSTEM		
Air Pump:	Extremely rugged continuous duty.	
Pump Drive Motor:	Continuous duty.	
Flow Gauge:	0 to 120 liters/minute.	
Bypass Valve:	Adjustable bypass valve allows rate to maximum CFM. (Automatic Air flow reg	be set to ± 0.1 CFM with clean filters, for 0 to gulation Optional)
Inlet + Outlet:	15 Foot inlet and outlet hoses provided	l. May be extended.
AUTO CALIBRATION:	Instrument calibrates itself when user in	nserts standard sources.
	RIPTION: (Micro-processor based) gh quality portable PC including: Parallel Port Excel Spread Sheet (TM) High Resolution, COLOR display Manuals	PCMCIA Ports Keyboard Audio
Specialized TA air monitor softw	programs and 20 YEAR'S DATA. Room for	or new software functions in the future.
Printer Options:	Standard computer printer - full size (2. Miniature on-board printer - very small	
Outputs:	Alarm condition outputs: 1. Logic Level Signal - From PC 2. Contact closure or opening - From C	Optional MAL-Z alarm module.
	Modem or Network Connection.	
Standard Installation:	2 wheel cart mounted for transporting I	ong distances, single hand portability.
Hand Carry:	System can be easily hand carried with	nout cart.
Special Safety Features:	Loss of air flow and loss of signal alarm Thermal protection on motor.	ns, all circuits fused.
Accessories:	System is shipped with all necessary including all cables, hoses and manual	accessories included and tested with system s.
Dimensions:	Per attached drawings.	
Shipping Weight:	35 kg.	
Consumables:	System is shipped with starter kit conta coal cartridges, printer paper and ink/to	ining consumables including filter paper, char- oner.

TECHNICAL ASSOCIATES

Model # MicroBAM-3ZC

SPECIFICATIONS (Continued):

Extra Cost Options:

Air monitor available with alternate air movers. Broader range to 12 decades. Different detector types. Different cart size. Iso-Kinetic operation. MAL-Z alarm/relay module. Ethernet and Modem are included, other interfaces for 4-20mA, RS-485, etc... are optional. Calibrated Radiation Standards (Cs-137, Ba-133, etc...)

COMPARISON OF CERTAIN FEATURES

Technical Associates BAM-3 was perhaps the first CAM to correct for build-up of activity on the filters and to directly readout airborne radiation concentration in μ Ci/cc (or Bq/liter, etc...) thus allowing Real Time Alarms plus better system sensitivity and accuracy. Recent enhancements include: Lighter system weight, Quieter Pump, Faster Computer with Massive Data Storage.

	TYPICAL: (Not Technical Assoc.)	TECHNICAL ASSOCIATES: MicroBAM-3ZL
Corrects for Activity Build Up on Filters		
and Reads Directly in Concentration:	Some Do, Some Do Not	Yes
Display:	40 Characters	14" Color LCD Monitor
Dependable:	No	Yes
Simultaneous Collection and Measurement		
of Particulate, lodine and Noble Gas:	No	Yes
Number of Simultaneous Measurement		
Channels:	1	3
Micro-Processor Speed:	Not Pentium	1 GHz Pentium
Data Storage Capacity:		
Bytes:	0.05 megabytes.	30 gigabyte
Years:	83 days	20 Year Data
Precision: Data Storage Intervals:	Every Hour	Every 2 Minutes
Removable Data Storage (floppy disk) Bytes:	No	1.44 megabytes*/disk
Optional CD - Writer:	No	Yes - 540 megabytes*/disk.
Noble Gas Sensitivity Lowest Level:	2.7 x 10 ⁻⁷ OPTIONAL	1.0 x 10 ⁻⁷ INCLUDED
Numerical and Graph Print-Out:		
Any Day This Year:	No	Yes
Any Month This Year:	No	Yes
This Year to Date:	No	Yes
Daily Average or Total:	No	Yes
Monthly Average or Total:	No	Yes
Full Year Average or Total:	No	Yes
Choice of Pumps:	No	Yes
Quiet Pump Available:	No	Yes 30 LPM (Almost no Sound)
Ethernet Supplied (Standard):	No	Yes
Modem:	No	Yes
System Weight (Total):	20 kg Typical	16 kg
(Hand Carry):	20 kg Typical	11 kg
Wheels:	2" dia	5 dia. Steel with Rubber Rims



Model # MicroBAM-3ZL

ADDITIONAL INFORMATION ON OPTIONS AND CHOICES FOR TA's MicroBAM-3ZL:

PUMPS:

MODEL #	VOLTAGE	FREE AIR	IN USE	WEIGHT	SOUND LEVEL
AP-1-115	115V 50/60Hz	1.3 CFM	1 CFM	1.6 kg	total quiet
AP-4-115	115V 50/60Hz	5.6 CFM	4 CFM	8 kg	regular
AP-1-220	220V 50/60Hz	1.3 CFM	1 CFM	1.6 kg	total quiet
AP-4-220	220V 50/60Hz	5.6 CFM	4 CFM	8 kg	regular

PRINTERS:

	MODEL #	WEIGHT	SUGGESTED USE
ĺ	PR-PZ	0.5 kg	Can mount on cart for portable use.
	PR-FL	2.1 kg	Use for printing graphs and data back at RSO Office.

PORTABLE COMPUTER (LAP-TOP):

MODEL #	DESCRIPTION
PC-IBM	IBM THINK PAD TM .
PC-WPRF	Water-Proof PC for worry proof decontamination or cleaning.

(Unit is available with alternative Detectors for different isotope detection. Please Call Technical Associates with your Specific Needs.)

