



HardyDiagnostics.com/TRIOBAS/

TABLE OF CONTENTS

1	Origins
2	Principles
3	Regulations
5	MINI
6	MINI for CompactDry™
7	MONO
88	DUO
9	MONO/DUO Data Transfer Cable Models
10	AIRBIO ONE and DUO
12	AIRBIO ONE RAPID-VIRUS
14	Cleanrooms Monitoring Question
16	RABS ISOLATOR andMULTIFLEX Systems
18	Remote Aspirating Tube System
19	

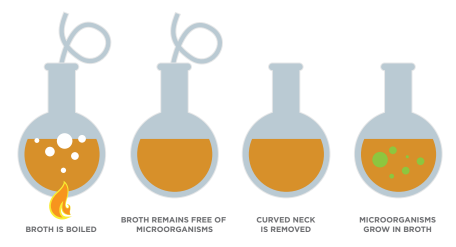
20	TRI CLAMP Satellite
21	TRIO.GAS
22	FLO.GAS and VERI.GAS
23	Calibration Control Equipment
24	DAILY SHIFT HEADS
25	Data Transfer Options
26	Biological Air Sampler Software
27	Data Transfer Software
28	Comparing AS & BAS Software
29	CFU Photo Camera
32	Accessories
32	Multi Holder Carts
34	TRIO.SETTLE
35	Prepared Culture Media and CompactDry™

Applicable Industries:

- Pharmaceutical/Biotechnology
- Compounding Pharmacy
- Medical Device Manufacturer



The Discovery of Airborne Organisms



Lazzaro Spallanzani in the 1700's, and Louis Pasteur in the 1800's, were the two scientists who first demonstrated the presence of microorganisms in the air after several years of experimentation. After three centuries, it is now possible to perform the same test in a few minutes. Presenting the new generation of microbial air samplers, by the original engineers of the first portable air samplers introduced over 45 years ago.



Principles

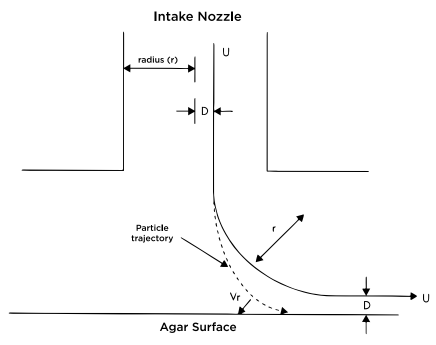
Principle of microbial air sampling by impact method on agar plate

Air, containing microbe-carrying particles, is aspirated and accelerated through an intake and directly towards the surface of a plate. As the air turns away from the agar surface, the microbe-carrying particles that cannot follow the flow are impacted. The plate containing agar is then incubated for the appropriate time and at the proper temperature. The resulting Colony Forming Units (CFU) are counted to evaluate the number of microbe-containing particles collected from a specific volume of air.

How the microbe-carrying particles impact on an agar surface:

The aspirated air passes through an intake of the sampler head at a velocity of "U" and, as it approaches the agar surface, it turns. The arc of the turning circle has a radius of "r" which is assumed to be the same as the radius of the intake nozzle. The velocity around the curve is assumed to be "U".

The microbe-carrying particle travels along the streamline and experiences a centrifugal force that causes it to move toward the agar surface of the plate.



(Fig. 1) Impaction of a particle on a surface after exiting a nozzle

Regulations

FDA Guidance:

According to FDA Guidance for Industry Sterile Drug Products Produced by Aseptic Processing- Current Good Manufacturing Practice on Active Microbial Air Monitoring: "... Assessing microbial quality of air should involve the use of active devices... We recommend that such devices be used during each production shift to evaluate aseptic processing areas at carefully chosen locations. Manufacturers should be aware of a device's air monitoring capabilities, and the air sampler should be evaluated for its suitability for use in an aseptic environment based on collection efficiency, cleanability, ability to be sterilized, and disruption of unidirectional airflow."

USP Regulation <797>:

Issued by the non-profit US Pharmacopoeia (USP) and endorsed by the Joint Commission on Accreditation of Healthcare Organizations (JCAHO), USP Regulation <797> is the first enforceable standard for sterile compounding. Originally enacted on January 1, 2004, with the latest version effective November 1st. 2023.

USP <797> is a broad regulation covering a variety of pharmacy policies and procedures designed to reduce the number of patient infections due to contaminated pharmaceutical preparations. USP <797>

contains specific requirements for ongoing air and surface evaluation to ensure product sterility and safety for compounded sterile preparations (CSPs).

Recommended Action Levels for microbial contamination:

Viable Air Sampling

Classification	CFU/1000 liters of air
ISO Class 5	>1

ISO Class 7 >10

ISO Class 8 or worse >100

If air or surface microbial contamination action levels are reached, taking immediate action will help to quickly eradicate threats and mitigate risks to patient health.





Regulations

Suggested frequency and microbial recovery rates for aseptic processing areas

The USP <1116> - The United States Pharmacopeial Document

Table 2: Suggested Frequency of Sampling for Aseptic Processing Areas

Clean Room/RABS			
Sampling Area/Location	Frequency of Sampling		
Clean Ro	Clean Room/RABS		
Critical zone (ISO 5 or better)			
Active air sampling	Each operational shift		
Surface monitoring	At the end of the operation		
Aseptic area adjacent critical zone			
All sampling	Each operating shift		
Other nonadjacent aseptic areas			
All sampling	Once per day		
Isola	ators		
Critical zone (ISO 5 or better)			
Active Air Sampling:	Once a day		
Surface Monitoring:	At the end of the campaign		
Non-aseptic areas surrounding the iso	olator		
All sampling	Once per month		

The USP <1116> - The United States Pharmacopeial Document

Table 3: Suggested Initial Contamination Recovery Rates in Aseptic Environments

Room Classification	Active Air Sample (%)	Settle Plate (9cm) 4H Exposure (%)	Contact Plate or Swab (%)	Glove or Garment (%)
Isolator/closed RABS (ISO 5 or better)	<0.1	<0.1	<0.1	<0.1
ISO 5	<1	<1	<1	<1
ISO 6	<3	<3	<3	<3
ISO 7	<5	<5	<5	<5
ISO 8	<10	<10	<10	<10



Ideal for use in less critical environments



Each kit includes:

- Instrument
- Battery charger and cable
- Aspirating head
- Cover head
- LIGHT carrying case
- Calibration certificate



Features:

- Aspirating head with quick bayonet closure system for easy manipulation
- Light weight: Significantly lighter than industry counterparts
- Rechargeable via external port using standard wall charger

• Note: Sampling data must be manually recorded with the MINI

Cat. no.

MINI Kit, 100 liters/min., contact plate	BAS152K
MINI Kit, 100 liters/min., Petri plate	BAS153K
MINI Kit, 200 liters/min., contact plate	BAS162K
MINI Kit, 200 liters/min., Petri plate	BAS163K

MINI for CompactDry™



Each kit includes:

- TRIO.BAS MINI air sampler
- Charging cable
- Stainless steel aspirating head
- Protective cover head
- Carrying case
- CompactDry[™] plates sold separately.
 See page 33.

Cat. no.

BAS255K

MONO Induction



Ideal for cleanroom use



Each kit includes:

- Instrument
- Induction battery charger and cable
- Aspirating head
- Cover head
- ROBUSTUS carrying case
- Calibration certificate
- IQ, OQ, PQ fillable document

Features:

- No plugs or external connections
- Delayed interval sampling and remote start capabilities
- Data transfer capability via Bluetooth (Separate purchase required. See page 24)
- MONO certified to ATEX standards also available

Cat. no.

MONO Kit, 100 liters/min., contact plate	BAS200K
MONO Kit, 100 liters/min., Petri plate	BAS201K
MONO Kit, 200 liters/min., contact plate	BAS205K
MONO Kit, 200 liters/min., Petri plate	BAS206K

DUO Induction



Each kit includes:

- Instrument
- Induction battery charger and cable
- Aspirating heads

Features:

- No plugs or external connections
- Two aspirating heads for sampling on separate plates to determine bacterial and yeast/mold counts
- Programmable for simultaneous or interval aspirating times
- Data transfer capability via Bluetooth. (Separate purchase required. See page 24)

• ROBUSTUS carrying case

• Calibration certificate • IQ. OQ. PQ fillable document

Ask about DUO certified to ATEX standards

Cat. no.

DUO Kit, 100 liters/min., contact plate	BAS220K
DUO Kit, 100 liters/min., Petri plate	BAS221K
DUO Kit, 200 liters/min., contact plate	BAS225K
DUO Kit, 200 liters/min., Petri plate	BAS226K

MONO & DUO Cable

WITH SAMPLING DATA TRANSFER CABLE

A solution to capturing data for facilities concerned with data transmissions, or that do not permit wireless transfer of information. Data from the instrument memory can be transferred to a PC via the included transfer cable and dedicated software (see Cat. no. BAS295 or BAS296, required for data download to another device).

TRIO.BAS MONO with Sampling Data Transfer Cable

Each kit includes:

- Instrument
- Stainless steel aspirating head
- Protective cover head
- Charging and Transfer cables
- ROBUSTUS carrying case
- IQ, OQ, PQ fillable document



MONO Kit, 100 liters/min., contact plate	BAS211K
MONO Kit, 100 liters/min., Petri plate	BAS212K
MONO Kit, 200 liters/min., contact plate	BAS213K
MONO Kit, 200 liters/min., Petri plate	BAS214K

TRIO.BAS DUO with Sampling Data Transfer Cable

Each kit includes:

- Air sampler
- Two stainless steel aspirating heads
- Two protective cover heads
- Charging and Transfer cables
- ROBUSTUS carrying case
- IQ, OQ, PQ fillable document



	Cat. 110.
DUO Kit, 100 liters/min., contact plate	BAS222K
DUO Kit, 100 liters/min., Petri plate	BAS223K
DUO Kit, 200 liters/min., contact plate	BAS231K
DUO Kit, 200 liters/min., Petri plate	BAS232K

Cat no

AIRBIO ONE and DUO



Each kit includes:

- Air sampler
- Bluetooth capability
- Stainless steel aspirating head(s)
- Stainless steel protective aspirating head cover(s)
- Charging cable
- Data transfer cable
- Robustus carrying case
- Factory calibration certificate
- IQ OQ PQ fillable documents

Features:

- Compliant according to EN/ISO 14698-1, GMP,GLP, USP, and data integrity CFR21 and GAMP-5
- Volume of aspirated air is either 100 liters per minute or 200 liters per minute
- Sample air intake volume programs from 30-2000 liters with 17 preset programs
- Use either standard culture media plates: Petri plates or contact plates
- IP65 rated protection from dust and water



	Cat. no.
AIRBIO MONO 100 liters/min contact plate	BAS445K
AIRBIO MONO 100 liters/min Petri plate	BAS446K
AIRBIO MONO 200 liters/min contact plate	BAS447K
AIRBIO MONO 200 liters/min Petri plate	BAS448K
AIRBIO DUO 100 liters/min contact plate	BAS479K
AIRBIO DUO 100 liters/min Petri plate	BAS480K
AIRBIO DUO 200 liters/min contact plate	BAS481K
AIRBIO DUO 200 liters/min Petri plate	BAS482K

AIRBIO ONE RAPID-VIRUS

For airborne viable particle sampling. It is specifically designed for total pathogen surveillance of bacteria, fungi, yeast and viruses.



Options:

- Use to collect samples in liquid for subsequent rapid analytical identification steps by PCR, etc.
- Use with the traditional impact on agar culture media plate method to count the colonies (CFU).

Features:

- Collection unit is completely sterilizable
- The tri-clamp stainless steel tube system facilitates cleaning and sterilization
- Liquid sampling permits rapid methods (e.g.:PCR), while traditional agar sampling requires
- incubation of media plates to obtain sample results.

Cat. no.

Workflow:



1. Remove the protective cover head from AIRBIO



2. Connect the sterile virus system to the aspirating chamber of AIRBIO



3. Disconnect the protective bottle



4. Connect the bottle with the collection liquid



5. The air sampler is ready



6. Start sampling



7. The sample is transferred to the laboratory



8. The sample is analysed via PCR System

Is a HEPA filter-equipped viable air sampler necessary for monitoring cleanrooms?

Active microbial air samplers for viable contamination monitoring in cleanroom isolators and RABS (Restricted Access Barrier Systems) should be designed to avoid contamination risk from the instrument.

The electrical motor of TRIO.BAS™ instruments does not produce particles if the manufacturer recommended cleaning procedures are followed during sampling preparation. Furthermore, expelled air flows out from the aspirating chamber without any contact with the internal parts of the instrument.

When permanently located in cleanroom isolators and RABS, TRIO.BAS™ instruments without HEPA filters are used without concern of contamination from particles.



Cat. no.

TRIO.BAS MONO
Filter Kit, 100 liters/min., BAS171K contact plate

TRIO.BAS MONO Filter Kit, 100 liters/min., BAS170K petri plate



AIRBIO ONE Filter Kit, 100 liters/min., BAS450K contact plate

AIRBIO ONE Filter Kit, 100 liters/min., petri plate BAS449K

If the viable air monitoring plan involves transferring the air sampling instrument from different ISO classification environments with varied levels of microbial contamination (ISO Class 7 to ISO Class 5), a risk of crosscontamination is possible.

Under such conditions, a HEPA filter equipped TRIO.BAS™ instrument, or a HEPA filter satellite option for use with **RABS/ISOLATOR** instrument formats, is suggested to avoid the transfer of particles from the inside of the aspirating chamber.

TRIO.BAS™ HEPA filter formats include a replaceable HEPA filter fixed to the air outlet of the instrument or satellite to stop the potential transfer of particles.

> Satellite for use with BAS268K. BAS269K, BAS270K, BAS271K



A smoke/exhaust study confirms the expelled air is not re-aspirated by the same air sampler.

Cat. no.

Stainless steel satellite with HEPA FILTER, contact plate

BAS262K

Stainless steel satellite with HEPA FILTER, Petri plate

BAS263K

Cat. no.

Replacement HEPA filters. 10pk

BAS531

RABS ISOLATOR and MULTIFLEX Systems

Specifically designed to meet Pharmaceutical and Biopharmaceutical Cleanroom Regulatory Requirements and Standards



RABS ISOLATOR

External Command Unit

and One Satellite

with the ability to add up to two additional satellite kits

Each kit includes:

- Instrument
- Satellite aspirating head
- Stainless steel head cover
- Five meter long satellite attachment cable
- Charging and Data transfer* cable
- Robustus carrying case
- Calibration certificate
- IQ OQ PQ fillable guideline documents

Cat. no.

RABS ISOLATOR 1 Satellite Pack, 100 liters/min., contact plate	BAS268K
RABS ISOLATOR 1 Satellite Pack, 100 liters/min., Petri plate	BAS269K
RABS ISOLATOR 1 Satellite Pack, 200 liters/min., contact plate	BAS270K
RABS ISOLATOR 1 Satellite Pack, 200 liters/min., Petri plate	BAS271K

Standard Satellite Kits with Cables

Each kit includes:

- Satellite air sampling chamber
- Stainless steel aspirating head
- Stainless steel head cover
- Five meter long satellite attachment cable
- LIGHT carrying case

Contact	BAS260K
Petri	BAS261K



HEPA-Equipped Satellites

- Add one to three satellites
- Stainless steel HEPA satellite
- Stainless steel aspirating head
- Stainless steel head cover
 Five meter long satellite
- Five meter long satellite attachment cable
- One box of HEPA filters

MULTIFLEX.

Contact BAS262K
Petri BAS263K



Satellites with Tri-Clamps

- Satellite and Tri-Clamp
- Aspirating heads and covers sold separately (BAS330/331 and BAS465)

Contact BAS320K Petri BAS321K



- Compliant according to EN/ISO 14698-1, GMP and GLP
- Built in ISO 9001 Premises
- Data Integrity per CFR 21 and GAMP5
- IQ OQ PQ Guidance Documents Included
- Fabricated in AISI 316 Stainless Steel
- Multiple satellites allow use of separate media at the same time to determine bacterial and fungal counts

- Bluetooth data transfer capability
- Monitor separate cleanrooms with a single external command unit and satellites attached to 5 meter long cables
- Satellite designs allow sampling inside RABS or Isolators
- Optional 20 meter long satellite cables available (BAS272)
- Sample up to 70,000 liters on a single battery charge



*Data transfer requires additional purchase of BAS296 software

BUE

MULTIFLEX 1

Command Unit + Built-in Aspirating Head with the ability to add up to two additional standard satellite kits

Each kit includes:

Instrument

.

- Stainless steel head cover
- Charging and Data transfer* cable
- Robustus carrying case
- Calibration certificate
- IQ OQ PQ fillable guideline documents

Cat. no.

MULTIFLEX 1, 100 liters/min., contact plate

BAS483K

MULTIFLEX 1, 100 liters/min., Petri plate

BAS484K

MULTIFLEX 1, 200 liters/min., contact plate

BAS485K

MULTIFLEX 1, 200 liters/min., Petri plate

BAS486K



Command Unit + Built-in Aspirating Head and Two Independent Satellites

Each kit includes:

- Instrument
- Three stainless steel aspirating heads with stainless steel head covers
- Two 5 meter long satellite attachment cables
- Charging and Data transfer* cable
- · Calibration certificate
 - IQ OQ PQ fillable guideline documents

*Data transfer requires additional purchase of BAS296 software

Cat. no.

MULTIFLEX 1+2, 100 liters/min., contact plate

BAS474K

MULTIFLEX 1+2, 100 liters/min., Petri plate

BAS475K

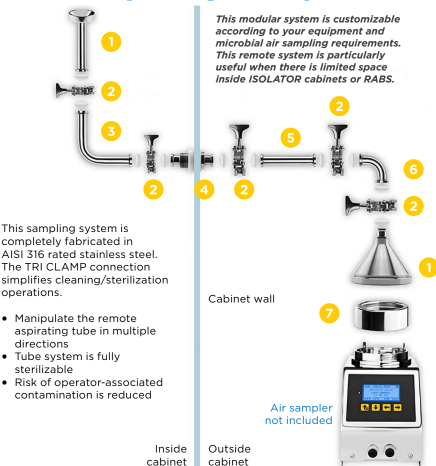
MULTIFLEX 1+2, 200 liters/min., contact plate

BAS476K

MULTIFLEX 1+2, 200 liters/min., Petri plate

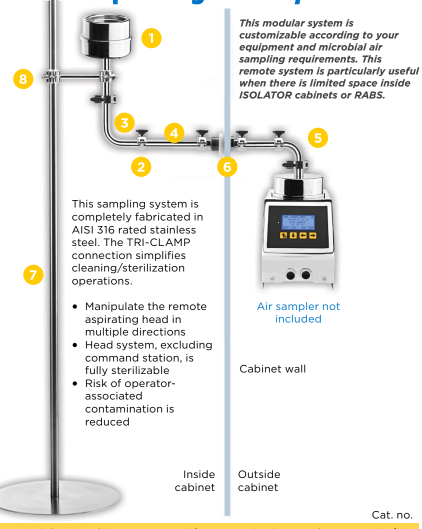
BAS477K

Remote Aspirating Tube System



		Cat. no.
1	REMOTE TUBE SYSTEM, stainless steel aspirating tube and end clamp with stainless steel aspirating bell and end clamp to connect the system to Air Sampler	BAS181
2	Stainless steel tri-clamp with silicone gasket	BAS193
3	Stainless steel 90° tube with 2 clamp ends, size wheelbase 88, 90mm, radius 25, 40mm	
4	Stainless steel wall connection with 2 clamp ends	BAS195
5	Stainless steel tube with 2 clamp ends, 10cm	BAS194
6	Stainless steel 90° tube with 2 clamp ends, size of wheelbase 40mm	BAS188
7	Stainless Steel Aspirating Head, Petri plate, shown as part of the MULTIFLEX 1 microbial air sampler	BAS331

Remote Aspirating Head System



1	Stainless Steel Contact or Petri format Aspirating Head	BAS191/192
2	Stainless Steel tri-clamp with silicone gasket	BAS193
3	Stainless Steel elbow 90° tube with 2 clamp ends - size wheelbase 88,90 mm, radius 25,40mm	BAS195
4	Stainless Steel tube with 2 clamp ends - 10cm length	BAS194
5	Stainless Steel elbow short tube 90° with 2 clamp ends - size wheelbase 40mm	BAS188
6	Stainless Steel wall connection with 2 clamp ends	BAS198
7	Stainless Steel floor pole - diameter 25 cm, 1 mt height	BAS199
0	Stainless Steel hexagonal pipe hook with gaskets and	D A C107

adapter

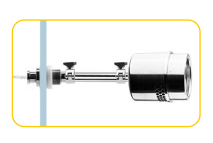
BAS197

TRI CLAMP Satellite

A customizable air sampling satellite option for use with RABS ISOLATOR or MULTIFLEX instruments. Ideal for use in cleanroom barrier systems where space is limited.

- For integration with the RABS Isolator or MULTIFLEX instrument
- Compact design for use in RABS or isolators
- · Simple electric cable
- Fabricated in AISI 316 rated stainless steel
- Easily mounted horizontally or vertically
- Tri-clamp coupling system for easy attachment and disassembly during maintenance and calibration
- Electric connection cable to the control unit remains protected inside the stainless steel tube
- Use either Petri or contact plates. Adapts to ready-to-use technopolymer Daily Shift Heads







Stainless steel tri-clamp aspirating head satellite for Contact plate, with stainless steel head cover and cable connector	BAS320K
Stainless steel tri-clamp aspirating head satellite for Petri plate, with stainless steel head cover and cable connector	BAS321K
Stainless steel tri-clamp with silicon gasket	BAS193
Stainless steel tube with 2 clamp ends, 10cm length	BAS194
Stainless steel wall connection with retaining nut, for walls max of 5mm thick	BAS198
Stainless steel wall connection with retaining nut, for walls over 5mm thick	BAS189

TRIO.GAS



Designed to test the presence of microorganisms in compressed air or gas lines.

- · Calibrated regulator guarantees 100 liters per minute flow rate
- · Autoclavable with no disassembly required
- Automated to end sample after programmed volume is reached*
- Signal lets operator know sample is complete*
- Sampling data is retrievable for download via proprietary printer or dedicated software (MONO) or to record manually (MINI).
- No glass valves or meters to crack or break
- *When used with MONO or MINI instrument

Each kit includes:

- · Stainless steel electro-valve
- · Gas connection
- Stainless steel fixing system for air sampler
- MINI or MONO unit

- · Induction battery charger and cable
- Aspirating head
- Head cover
- Two IQ, OQ, PQ fillable documents
- · LIGHT carrying case

Cat. no.

TRIO.GAS System + MONO air sampler, 100 liters/min., contact plate	BAS650K
TRIO.GAS System + MONO air sampler, 100 liters/min., Petri plate	BAS651K
TRIO.GAS System + MINI air sampler, 100 liters/min., contact plate	BAS654K
TRIO.GAS System + MINI air sampler, 100 liters/min., Petri plate	BAS655K

TRIO.GAS System Aspirating Chamber Kit

Each kit includes:

- Stainless steel electro-valve
- · Gas connection
- Stainless steel fixing system for air sampler
- Aspirating head
- Cover head

- · Carrying case
- · IQ, OQ, PQ fillable documents
- · MONO or MINI NOT included

Important Note:

If *manually* timed samples and hand recorded sampling data is acceptable, the MINI or MONO instrument is not necessary. Purchase the GAS system BAS652K or BAS653K, which includes aspirating gas chambers. Choose kit based on preferred plate size.



Cat. no.

TRIO.GAS System Aspirating chamber kit, contact plate

BAS652K
TRIO.GAS System Aspirating chamber kit, Petri plate

BAS653K

FLO.GAS

Test for the presence of microorganisms in compressed air and various gases supplied from tanks and pipes under pressure. The flow rate regulator valve must be adjusted prior to sampling.

- Suitable for testing compressed air, nitrogen, CO₂ and Argon (Use a separate flow meter, BAS596, for CO₂ and/or Argon testing)
- Autoclavable
- Compatible with ASPI GAS CHAMBER (included), or 100 liter per minute air intake rate air samplers (TRIO.BAS,

Bell chamber
with tubing

Shown with
AIRBIO ONE,
not included

Vertical flow meter

Digital timer
On/off valve

AIRBIO, MULTIFLEX). 200 liter per minute samples require a separate air flow meter, Cat. no. BAS595

 Annual calibration recommended

Cat. no.

FLO.GAS System, with flow meter, ASPIGAS chamber, Petri plate aspirating head and digital timer

BAS597

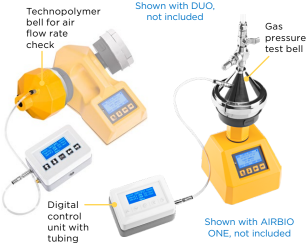
FLO.GAS System, with flow meter, ASPIGAS chamber, contact plate aspirating head and digital timer

BAS598

VERI_GAS

Two performances in one instrument: Test for the presence of microorganisms in compressed air/gas and verify the calibrated air flow rate is within specification. The flow rate regulator valve must be adjusted prior to sampling.

- Suitable for testing compressed air and nitrogen
- Autoclavable
- Compatible with 100 liter per minute air sampler instruments (TRIO.BAS, AIRBIO, MULTIFLEX)
- For gas testing, use the AISI rated stainless steel bell chamber, valve, and regulator



 For calibration verification, use the technopolymer bell chamber

 Annual calibration recommended

Cat. no.

VERI.GAS, for compressed gas test and air flow rate check - with digital control unit, s/s bell chamber for gas testing, technopolymer bell chamber for calibration specification check, connection tube and robustus carrying case

BAS599

Calibration Control Equipment

Proper calibration of air sampling devices is a requirement per cGMP and the USP. Hardy Diagnostics' ISO 17025 certified lab is the factory trained and sole North American calibration service center for TRIO.BAS air sampling instruments.

For detailed information, please see the TRIO.BAS Instrument Services

tab located under **Product Support** on our website: HardyDiagnostics.com/air-sampler-calibration/



SELF TEST

A manual verification instrument to check the precision of air flow rate. For control purposes only: not to take the place of annual, official calibrations. The base station induction battery charger with user SelfTest is equipped with a system that allows, regardless of auto-calibration already present in the instrument, the ability to check the state of precision of the air flow.

Only compatible with induction battery charging system instrument formats.

Calibration System includes:

- Calibration bell
- Connector cable and charger with outlet plug

For	100	liter/	min.
	100	mer/	1111111.

flow instrument	BAS351
For 200 liter/min.	
flow instrument	BAS352



VERITEST

A manual verification instrument to check the precision of air flow rate. For control purposes only: not to take the place of annual, official calibrations. Suitable for all samplers and satellites.

Each **BAS353**



DAILY SHIFT HEADS



Benefits of Daily Shift Heads:

- A daily certificate of sterilization assurance is requested by regulatory authorities as part of the usual auditing process. Use of DAILY SHIFT aspirating heads eliminates the cost of sterilization after each sample cycle and the consequent task of preparing the certificate of sterility
- DAILY SHIFT heads offer convenience and time savings during periods of unusually heavy workloads
- DAILY SHIFT heads offer peace of mind in case of autoclave breakage or unavailability
- DAILY SHIFT heads can be used on the same day, on the same shift, inside the same cleanroom
- Semi-transparent to confirm agar plate has been properly inserted
- Six year shelf life from date of sterilization

Cat. no.

DAILY SHIFT HEAD, contact plate, 27/bx	BAS340
DAILY SHIET HEAD Patri plata 27/hy	BAS3/11

Data Transfer Options

For TRIO.BAS instruments with Bluetooth or cable Data Transfer Capability, choose the preferred data download method. A separate purchase is required.

Tablet Device*

(for data transfer) Portable tablet for remote control of instrument(s), data download storage and transfer capabilities. *Requires software BAS296

Each **BAS301**



Bluetooth Printer

Small footprint. Pair with instrument for immediate printout of sampling data. or choose to store data and print out sampling history at a later date.

Bluetooth printer, 11 x 8 x 5 BAS520 Paper rolls (57mm, 10/bx) **BAS421**



Bluetooth Key*

For transferring sampling data to a PC that does not include built-in Bluetooth feature.

*Requires software BAS296

Each **BAS420**



Data Transfer Software* Biological Air Sampler Software (BAS)**

*One software license per PC is required. Multiple instruments can be used with a single software license.

Designed to facilitate paperless record keeping of all aspects of environmental monitoring, BAS software is the ideal TRIO.BAS instrument accompaniment for cleanroom environments.

This innovative software tool facilitates the collection and analysis of air sampling data, as well as tracability of the complete environmental monitoring sampling process. Include pictures of the CFU count from sampled media plates when the CFU camera instrument,

BAS337 (pg 27), is incorporated.



- Make the transition from paper to paperless records and enhance standardization with BAS Software
- Simplifies the entry of user profiles and sampling schedules

BAS.SOFTWARE PC FOR TRIO.BAS
Microbiological Air Sampler

BAS
SOFTWARE
PC FOR TRIO.BAS
al Air Sampler

rev.

Each

BAS296

Data Management Air Sampler Software (AS)**

AS Software is a simple data transfer solution, suggested when the main objective is to transfer data to a PC for record keeping or analysis. AS software does not meet Data Integrity or ALCOA regulatory standards.



 Transfer data from Bluetooth or data transfer cable-equipped instrument, or from the proprietary TRIO.BAS tablet, to a PC via Bluetooth

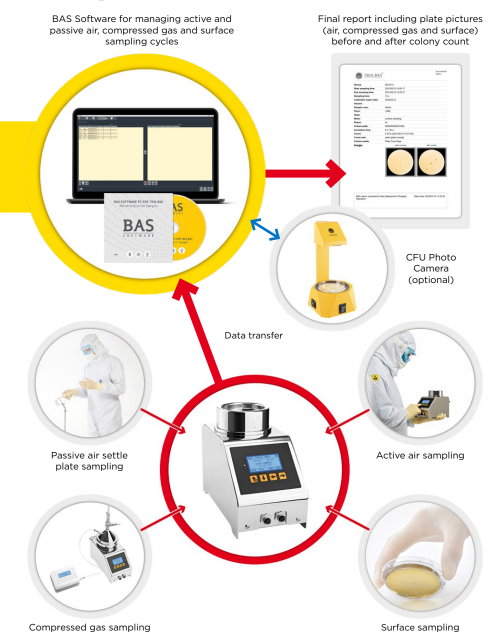
Each BAS295

^{**}For Bluetooth capable Windows systems

ALCOA Compliant Records of

Passive, Active, Compressed Air, & Surface Samples (P.A.C.A.S.)

are possible with BAS296 Software



27

Comparing AS SOFTWARE and BAS SOFTWARE





COMPARISONS	AS SOFTWARE BAS295	BAS SOFTWARE BAS296
Password protected login	X	lacksquare
Connectivity of TRIO.BAS to PC via Bluetooth/cable	lacksquare	Ø
Remote control of TRIO.BAS instrument	\bigcirc	Ø
Protected password report exporting	Free export file .pdf .csv .asd	Password export file .pdf .csv .bas .xml
Configuration of users and places (sample sites) via software	X	Ø
Track and report on complete sampling process (P.A.C.A.S.)	X	Ø
Include photos of sampled agar plates in reports when utilizing the CFU photo camera	X	Ø
Compliant to FDA 21 CFR part II data integrity and ALCOA regulatory standards	X	Ø
Audit trail	X	Ø

CFU Photo Camera

Obtain culture media plate photos immediately before and after the manual CFU count with the CFU Photo Camera. The CFU Photo Camera integrates with BAS296 software to capture unalterable records, per 21 CFR part 11, of air sampling media plate count results, with the ability to export data to a pdf file or printed paper copy.



Accessories

Technopolymer Standup Holder

for MINI

Each BAS370

for MONO, DUO and TRIO

Each BAS376

for AIRBIO DUO

Each BAS377



Support stand for MULTIFLEX

A stainless steel support stand for stability and safety when positioning MULTIFLEX instruments to best capture laminar flow.

Each BAS379





Stainless Steel Vertical Hook and Knob

For table, cart, or tripod. Adaptable to MINI, MONO, DUO, and TRIO. 12x15x25 cm.

Each BAS521



Stainless Steel Wall/ Table Holder

For wall mount or table.

Each BAS530



Stainless Steel AISI 316 Tripod

150cm to 200cm. Ideal for cleanroom use. Device not included.

Each BAS523





Center Ball Head

Each

An optional head for MAXI Tripod the to rotate the air sampler in different directions. Not recommended when extending the MAXI Tripod to its maximum height.

Each BAS388

TRIO.BAS



BAS387

Soft Carrying Case

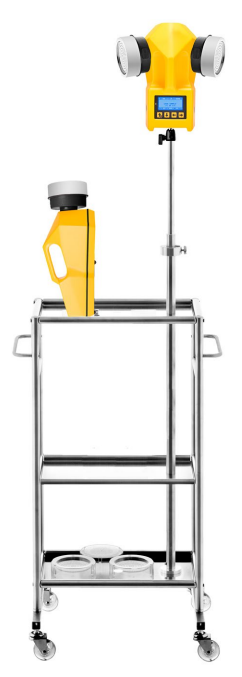
Soft carrying case with tote handles for transporting the TRIO.BAS™ MINI or MONO.

Each BAS390

Multi Holder Carts



Multi Holder Carts



Maxi Multi Holder Cart

Stainless steel AISI 316 cart on wheels with fixed vertical hook holder and adjustable vertical extension post. Ideal inside cleanroom.

- Dimensions: 25x35x70cm
- Extension post adjustable height: 100cm to 210cm

Each BAS372

(Pictured with DUO and MONO, not included)

TRIO_SETTLE

Ideal for settling plate exposure under unidirectional air flow

Standardize your passive air monitoring protocols with TRIO. SETTLE. Fully autoclavable AISI 316 rated stainless steel support for Settling Plates.



The TRIO.SETTLE ideally standardizes the position of the culture plate reducing the risk of contamination during sampling.

Position culture media (settling plates) for best articulation to provide a quantitative analysis of airborne microorganisms deposited over a set period of exposure.

TRIO.SETTLE features:

- AISI316 stainless steel fabrication
- Upper surface disc to accommodate an open culture plate during sampling
- Lower surface disc to accommodate the lid of the culture plate
- Adjustable to obtain different inclinations to the agar surface related to the direction of unidirectional airflow, avoiding laminar flow turbulence.
- Floor base model includes floor base and a 1 meter tall stainless steel tri pod

Cat. no. **BAS367**

TRIO.SETTLE table plate stand

TRIO.SETTLE floor plate stand

BAS368



TRIO.BAS IN-REST **Plate Holder**

To facilitate operations and reduce contamination risks during sampling activities. Useful as a temporary support for culture media plates and/or lids, as well as TRIO.BAS instrument sampling heads. BAS180 Fach

Cleanroom Bag

Sterile bags ideal for safely containing and transporting Petri dishes, Contact plates, swabs, or other objects. outside of the cleanroom.

5/pk BAS381BX **BAS381** 750 Bags/Case



Prepared Culture Media and CompactDry™



Irradiated, Triple-Bagged, Mono Plates

For air sampling and settling plates

Tryptic Soy Agar (TSA) with Lecithin and Tween® 80, SterEM™, USP For use as a general growth medium for establishing microbiological trends, alerts and action levels in biologically controlled environments. 15x100mm plate, 26ml fill, 10/pk W520

SabDex (Sabouraud Dextrose) Agar, SterEM™, USP For the cultivation of fungi. Irradiated, 15x100mm plate, triple bagged, 10/pk

W565

Irradiated, Triple-Bagged, Contact Plates

For air and surface sampling

TSA with Lecithin and Tween® 80, USP For the cultivation and enumeration of microorganisms

with Lok-Tight™ lid. Irradiated, triple bagged. P520

SabDex Agar with Lecithin & Tween® 80, USP For the cultivation of fungi. With Lok-Tight™ lid. Irradiated, triple bagged, 10/pk P595



CompactDry[™] Media

For TRIO.BAS CompactDry Instrument Only. See page 16

Total Plate Count

CompactDry™ TC. Total Plate Count.

240/box. 54081

Yeast & Mold

CompactDry™ YM, Yeast and Mold, 240/box 54083

Yeast & Mold Rapid

CompactDry™ YMR, Yeast Mold Rapid,

240/box 54084













A Culture of Service[™]

Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 Sales@HardyDiagnostics.com HardyDiagnostics.com

Distribution Centers

Santa Maria, California



