MICRONVIEW

Certified with: Œ

BAS-Eco

BioAerosol Sampler-Economic

Image: Additional additiona

CAPABILITY & FEATURE

- Economic and portable. Designed for use in ISO and GMP standard cleanrooms and aseptic manufacturing areas
- 100 LPM flow rate, built-in mass flow meter
- Complies with ISO 14698-1 and meets EU GMP Annex 1



www.micronview.com

PRODUCT INTRODUCTION

Sealed anodized aluminum enclosure protects against moisture, dust and chemical ingress, and is resistant to disinfectants commonly used in cleanrooms.

Air is impacted on the agar surface through the perforated cover; meeting isokinetic sampling requirements for a range of flow rates.

In the event that there's a change in inlet pressure or resistance, a built-in high precision mass flowmeter will detect the air flow automatically and adjust the blower speed in real-time with millisecond frequency to ensure $\pm 2.5\%$ flow accurancy.

Reduced weight, compact screen design, meeting the clients' requirements for economic and efficient sampling.

SAMPLING

DISTINCT AND DIRECT

- Quick set sampling specifications
- 4" Rapid response touch screen
- Supports remote sampling

Start Time End Time Delay Pre-set Volu		15:00:02
End Time Delay Pre-set Volu		
Delay Pre-set Volu	2022/06/16	14:59:56
Pre-set Volu		
		00:00:00
	Pre-set Volume	
Sampled Volume		120L
User	I	NVDevice
Alarm	I	User Stop
<u> </u>	25/100	×
		Ū
Ē	**	Ô



DATA

SIMPLE AND FLEXIBLE

- Simple interface design, quick search capability
- One-click report export and printing
- Wireless connection with the APC and BAMS to support triggered sampling

PRODUCT APPLICATION

Isokinetic Sampling

When performing isokinetic sampling, the sampler is designed so that the airflow direction into the inlet of the sampling head is consistent with the average velocity of the unidirectional flow through the sampling head.



The flow velocity above the sampling head is 0.4m/s, consistent with isokinetic sampling.



V=Sampling speed of sampling head W=Speed of unidirectional flow

• Remote Sampling (up to 8m)

Used for sampling in an isolator, biological safety cabinet, horizontal laminar flow clean workbench and other significant zones.



Vertical flow sampling

Compressed Gas Sampling

Compressed gas is decompressed to atmospheric pressure by the High Pressure Diffuser (HPD) and transported to the BioAerosol Sampler-Economic for sampling.



Horizontal flow sampling



SPECIFICATION SHEET

Specification	BioAerosol Sampler-Economic I BAS-Eco		
Flow	100L/min ±2.5%		
Flow rate control	Built-in mass flow meter		
Sampling volumes	1-6000L		
Delay	0-24 hours		
Sampling head	Ф0.60mm*280 holes (100LPM)		
	Anodized Aluminum(316L stainless steel available, customizable sampling head)		
D50	1.08µm (100LPM; Ф0.60mm*280 holes)		
Weight / Dimenssions	2.900Kg(6.4lbs)(Include Battery) Dimensions(without footmat) 218(H) \times 120(W) \times 120(D)mm; 8.58(H) \times 4.72(W) \times 4.72(D)inches		
External surface	Anodized Aluminum		
Power	AC 100-240V, 50 Hz/60 Hz		
Detterri	10.8V, 6800mAh rechargeable lithium battery		
Battery	Battery last ≥10 hours (100LPM)		
Communication	USB, WIFI		
Application extension	Wireless connection with the APC and BAMS to support triggerd sampling		
Data storage	20,000 sets of records		
Alarm	LED lighting and beep		
Display	4" capacitive touch screen		
Language	English, Chinese		
Calibration frequency	Annual calibration is recommended		
Operation conditions	Temperature: 5°C-30°C, relative humidity up to 80%		
Storage conditions	Temperature: 0°C-40°C, relative humidity up to 80%		
Safety	EN 61010-1:2010+A1:2019, EN 61326-1:2013, EN IEC 61326-1:2021, EN 61000-6-1:2007, EN 61000-6-3:2007+A1		
Warranty	24 months (calculated from the date of product activation or six months after the date of manufacture, whichever comes first)		

ORDERING INFORMATION

Name	Model	Order No.
BioAerosol Sampler-Economic BAS-Eco	C2111	MACHC2111
Sampling Head	Order No. (Anodized aluminum)	Order No. (Stainless steel)
Ф0.60mm*280 holes (100L/min)	J04A010141a	J04A010151a

MICRONVIEW

 TEL:
 1-520-528-1882
 EMAIL:
 mv@micronview.com

 WEB:
 www.micronview.com
 ADDRESS:
 2300 Highway 365 Suite 110, Nederland TX 77627, USA
 ©MICRONVIEW LIMITED