# **BioSampler**

## 8-hour Sampling of Bioaerosols into Liquid

- Design overcomes problems associated with impinger sampling of bioaerosols
- Allows use of non-evaporating collection liquids for longer sampling times
- Maintains constant sampling efficiency up to 8 hours
- Swirling liquid collection method
  - Significantly reduces particle bounce and re-aerosolization
  - Preserves microorganism integrity and viability
- Collection liquid easily transferred to agar plate for culturing
- Samples can be analyzed by a variety of methods
- Reusable can be autoclaved

The SKC BioSampler® is a glass collection device that externally resembles an All-glass Impinger (AGI-30‡). Internally, BioSampler contains design features that overcome some of the sampling problems associated with using impingers for bioaerosol collection.

- Inlet limits collection of airborne particles to those that would pass through the human nose.
- Three tangential nozzles reduce particle bounce off inner wall.
- Airflow through the nozzles causes the collection liquid to swirl upward on the inner wall and gently remove collected particles. The swirling motion generates few bubbles and minimizes re-aerosolization of particles.

Learn more at www.skcinc.com!



### The BioSampler Advantage

 Constant sampling efficiency over longer sampling times

BioSampler: Thicker, non-evaporating liquids such as ViaTrap® mineral oil can be used to maintain constant sampling efficiency over an 8-hour workshift. Longer sampling times increase sample volumes for detecting organisms at lower concentration levels.

**Standard Impingers:** Typical sampling times with standard impinger liquids are only 1 to 1.5 hours.

Less particle bounce

**BioSampler:** Nozzles eject particles at an angle to the sampler's inner wall to reduce particle bounce and preserve aggregates of organisms.

**Standard Impingers:** Microorganisms are typically damaged by collision with the impinger base plate.

• Decreased particle re-aerosolization

**BioSampler:** Airflow through three tangential nozzles causes the collection liquid to gently swirl and move particles into the collection liquid without reaerosolization.

**Standard Impingers:** The collection liquid tends to bubble violently, causing collected particles to re-enter ambient air.



#### **BioSampler Operation**

BioSampler is operated with a sonic flow pump such as the BioLite. The BioSampler's three nozzles act as critical (sonic) orifices, each permitting 4.2 L/min of ambient air to pass through, resulting in a total flow rate of approximately 12.5 L/min. Collection liquid with a viscosity much higher than water, such as ViaTrap (special mineral oil), can be used with the BioSampler to provide constant collection efficiency over an eight-hour sampling period.

#### **BioSampler Sample Analysis**

BioSampler samples provide many analysis options. Contact a laboratory for collection liquid requirements. Visit <a href="https://www.skcinc.com/lab.">www.skcinc.com/lab.</a>

- Growth Culture quantifies/characterizes airborne cultural bacteria and fungi.
- Microscopic enumerates and provides limited identification of total airborne bacteria and fungi.
- Biochemical Assay quantifies biological compounds based on reaction to a chemical
- Immunoassay quantifies airborne allergens based on antibodies binding to a specific target antigen.
- **Polymerase Chain Reaction (PCR)** identifies bioaerosols by screening for a specific genus or species.

#### **BioSampler Applications**

With BioSampler, locate sources of contamination, identify and measure levels of microorganisms, evaluate effectiveness of control measures, or monitor bioaerosol releases for many applications including:



BioSampler set up with BioLite pump

#### References

Nevalainen, A., Willeke, K., Liebhaber, F., Pastuszka, J., Burge, H., and Henningson, E., Bioaerosol Sampling: Aerosol Measurement Principles, Techniques, and Applications, Van Nostrand Reinhold, New York, 1993, pp. 471-492

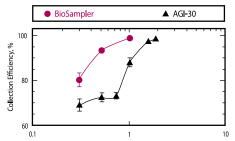
Lin, X., Willeke, K., Ulevicius, V., Grinshpun, S.A., "Effect of Sampling Time on the Collection of All-Glass Impingers," Am. Ind. Hyg. Assoc. Journal, v. 58, 1997, pp. 480-488

Macher, J.M., "Evaluation of Bioaerosol Sampler Performance," Applied Occup. Environmental Hygiene, v. 12, 1997, pp. 732-738

Buttner, M.P., Willeke, K., Grinshpun, S.A., "Sampling and Analysis of Airborne Microorganisms," Manual of Environmental Microbiology, ASM Press, Washington, D.C., 1997, pp. 629-640

#### **Performance Profile**

Physical collection efficiency and biological collection efficiency are two performance characteristics that are critical to selecting the proper bioaerosol sampler. BioSampler collection efficiency is close to 100% over a wide range of particle sizes when operated at 12.5 L/min with water or a liquid of similar viscosity. For particles less than 1.0 µm in diameter, collection efficiency decreases to approximately 90% at 0.5 µm (see below).



Test particle: PSL (Polystyrene Latex Beads) Collection fluid: 20-ml deionized water Sampling flow rate: 12.5 L/min

#### **Ordering Information**

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Description		Cat. No.
Deluxe BioSampler System includes 1 BioSampler, 2 additional		
20-ml collection vessels with caps, 1 case with mounting rod, 1		
ViaTrap <sup>∞</sup> (120 ml), 1 BioLite pump, tubing/adapters, and rotameter		
	115 V	228-9615KD
Basic BioSampler System includes 1 BioSampler, 1 additional		
20-ml collection vessel with cap, 1 mounting bracket, 1 BioLite		
pump, tubing/adapters, and rotameter	115 V	228-9615K
BioSampler, 3-piece glass, includes inlet		
section, outlet section, and collection vessel	20 ml	225-9595
(does not include ground joint cap)	<b>20 ml</b> pk/4	225-9595K4
Inlet and outlet sections are a matched set	5 ml	225-9593
BioSampler Collection Vessel (bottom) and	20 ml	225-9596
ground joint cap, for transporting samples	5 ml	225-9596A
ViaTrap Collection Media <sup>∞</sup> , special mineral	120 ml	225-9598A
oil for bioaerosol sampling	500 ml	225-9598
	950 ml	225-9599
BioSampler Mini Kit includes 1 BioSampler, two 20-ml		
collection vessels (bottoms) with caps, 1 BioSampler case		
with mounting rod, and 1 ViaTrap∞ (120 ml)		225-9597
Sonic Flow Pump, in protective housing with		
vacuum gauge and valve to ensure sonic flow		
performance, supplied without orifices or	115 V, 60 Hz	228-9615
rotameter, AC operation only	230 V, 50 Hz	228-9620
Glass Trap, for area sampling to protect pump, can be used		
with or without sorbent		225-22
Trap Sorbent, 200 grams, silica gel/activated charcoal sorbent		
mix to remove vapors		225-22-02
Mounting Bracket, for mounting on BioLite pump		228-9611

∞ ViaTrap mineral oil may not be suitable for PCR analysis; check with laboratory

