

Ideal for viable particle contamination monitoring in controlled environments

Without measurement there is no control

The BioCapt® Adjustable Height microbial Impactor allows the user to perform microbial air sampling in cleanroom environments for viable particle contamination monitoring.

Available in 3 different flowrate models, the BioCapt Adjustable Height microbial impactor can be used with an external controlled vacuum source at 25, 50 or 100 L/min.

The complete assembly is made of 316L stainless steel, graded for the autoclave sterilization process.

Each impactor has 20 precision-cut radial slits and an adjustable height and plate diameter mechanism, and combines with any agar media plate that has dimensions from 86 to 92 mm and agar heights from 3 to 6 mm.

These versatile dimensions allow the BioCapt Adjustable Height Microbial Impactor to be used with almost all manufactured agar plates on the market, including glass Petri plates.

The 20 radial precision-cut slits ensure laminar flow, making false-positive identification easier and maximizing collection efficiencies for viable particles in accordance with ISO 14698-1.

The BioCapt Adjustable Height is available in multiple configurations, expressly designed for specialized applications such as environmental monitoring and isolator installation. It's an easy fit in your cleanroom sample location space.

Use in combination with Particle Measuring Systems' MiniCapt Mobile and Remote Microbial Samplers, in addition to the Facility Promonitoring system.







- Meets ISO 14698-1/Annex B for physical and biological collection efficiencies
- Autoclavable 316L stainless steel
- Optimal slit design ensures microorganisms are undamaged during sampling
- Immediate and easy detection of false-positives
- Adjustable height and diameter mechanism for versatile Petri dish compatibility

FEATURES

- Stainless steel
- Protects Petri dish from unintentional contamination
- Vacuum draws air down over media for sample collection

APPLICATIONS

- Microbial air sampling in cleanrooms and associated controlled environments
- USP 797 environmental viable-airborne particle testing
- Bioburden monitoring of medical device manufacturing environments
- Microbial monitoring of aseptic manufacturing areas
- Inspecting potential areas where sensitive instrumentation and equipment will be installed

BioCapt® Adjustable Height

	25 LPM & 50 LPM	100 LPM	
Material	AISI 316L stainless steel		
Air Inlet	20 radial slits		
Flow Rate	25 LPM / 50 LPM	100 LPM	
Consumables	Agar Petri dish (not provided)		
Agar Plate Dimensions	Diameter: 86 to 92 mm		
	Volume: 18 to 32 ml		
	Depth: 3 to 6 mm		
Vacuum Connection available ¹	1/2 inch side barb fitting	3/4 inch side barb fitting	
	3/4 inch side barb fitting	3/4 inch tri clamp fitting	
	3/4 inch tri clamp fitting		

¹ Vacuum connection specification depends on the BioCapt configuration ordered.

The 100% stainless steel 316L tripod guarantees a high, stable position.

A simple locking mechanism - just twist after placement!



Side barb fitting impactor head



Isolator stand

With an adjustable height and diameter, it easily fits all available agar plates on the market.



Tri clamp fitting impactor head

HEADQUARTERS

5475 Airport Blvd Boulder, Colorado 80301 USA T: +1 303 443 7100, +1 800 238 1801

Instrument Service & Support T: +1 800 557 6363

Customer Response Center T: +1 877 475 3317 E: info@pmeasuring.com

www.pmeasuring.com info@pmeasuring.com



MALAYSIA DISTRIBUTOR

ENVIROTERM SDN. BHD.

HEAD OFFICE

Lot 5035, Jalan 18/62, Taman Perindustrian Sri Serdang, 43300 Seri Kembangan, Selangor D.E., Malaysia.

T: +603 8210 8338 F: +603 8943 6012 F: sales@enviroterm.com W: www.enviroterm.com

NORTHERN OFFICE

5112, Jalan Capri, Taman Capri, 12100 Butterworth, Pulau Pinang, Malaysia.

T: +604 331 1371 F: +604 331 1373 F: sales@enviroterm.com W: www.enviroterm.com

SOUTHERN OFFICE

37-1. Jalan Setia Tropika. Taman Setia Tropika 1/25, 81200 Johor Bahru. Johor D.T., Malaysia.

T: +607 236 2768 F: +607 236 2769 F: sales@enviroterm.com W: www.enviroterm.com

