

MiniCapt® Remote

Remote Microbial Air Sampler

Integratable microbial air sampling for viable particle contamination compliant with latest regulations

Without measurement there is no control



The MiniCapt® Remote Microbial Air Sampler allows the user to perform microbial air sampling in cleanroom environments for viable particle contamination classification and monitoring.

Available in 3 different flowrate models, the MiniCapt Remote Microbial Air Sampler is designed especially for critical manufacturing environments according to ISO Class 5/7 and GMP Grade A and B.

MiniCapt Remote can be fully integrated into any facility monitoring system (e.g. FacilityPro®). It's fully compliant with the ISO 14698 standard, providing easy connection to several accessories while avoiding any cleanroom contamination with its built-in HEPA filter.

The MiniCapt Remote instrument is ideally combined with BioCapt® or BioCapt Single-Use Impactor heads. Both have 20 precision-cut radial slits ensuring laminar flow, making false positive identification easier, and maximizing collection efficiencies for viable particles in accordance with ISO 14698-1. The BioCapt head facilitates an adjustable height and plate diameter mechanism, which allows the usage of any agar media plate with diameters from 86 to 92 mm and agar filling heights from 3 to 6 mm. These versatile dimensions allow the MiniCapt Remote Microbial Air Sampler to be used with almost every commercially available agar plate on the market, including glass Petri plates.

Using the MiniCapt Remote in combination with BioCapt Single-Use devices eliminates the risk of false positive results and final product contamination from microbial sampling interactions, while decreasing the cost of investigations. The single use sampling head enables manufacturers to monitor their full process, eliminating the risk of non-conclusive results by settle plates. The innovative design is a combination of media plate and sampling head into a single unit. This unique solution eliminates the handling risk, costs, and complications related to autoclaving and stainless steel head disinfection.



BENEFITS

Fully Compliant

- ISO, USP, EP, and JP
- In accordance with most recent data management requirements

Precision (BioCapt® and BioCapt Single-Use)

- Meets ISO 14698-1
- Radial slit design ensures optimal recovery for microorganisms during sampling
- Immediate and easy detection of false-positive results
- Feller correction only above 57 CFU needed, max 3% overlap deviations at 200 CFU

Security

- Remote Sampling ensures low intervention
- No environmental contamination of critical control points with HEPA-filtered exhaust air
- Single Use Sampling method with BioCapt Single-Use reduces risk to the process and the final product

FEATURES

- ISO 14698-1 compliant
- Air outlet with integrated HEPA filter
- Autoclavable 316L stainless steel BioCapt impactor head
- Adjustable height and diameter mechanism for versatile Petri dish compatibility with BioCapt
- Modern and easy to use data and sample configuration management by integration with the FacilityPro® system or other existing monitoring systems
- BioCapt Single-Use compatibility

APPLICATIONS

- Microbial air sampling of critical control points in cleanrooms and associated controlled environments
- Microbial air sampling in aseptic manufacturing areas (e.g., cleanrooms, isolators, RABS) according to regulations

MiniCapt® Remote

Remote Microbial Sampler

Specifications

MiniCapt	25R	50R	100R
Sampling flow rate	25 LPM	50 LPM	100 LPM
Power supply	Input: 100 – 240 VAC, 50/60 Hz, 1.5 A		
Communication	Modbus TCP		
Dimensions (h, w, d)	Enclosure: 7.0 x 5.9 x 6.3 inches (18 x 15 x 16 cm) Enclosure with connections: 9.8 x 5.9 x 6.3 inches (25 x 15 x 16 cm)		
Weight	7.4 lb (3.4 kg) without BioCapt Microbial Impactor 2.3 lb (1.1 kg) mounting bracket		
Operating environment	Temperature: 32 – 104 °F (0 – 40 °C); Humidity: 10 – 90% RH		
Calibration interval	Recommended every 12 months		

BioCapt Impactor Head	
Materials	AISI 316L Stainless Steel
Number of Inlets	20 (Precision-cut slits)

Accessories	
	Compressed Gases Sampling Kit
	Isolator Monitoring Kit
	Remote Sampling Kit for BioCapt Adjustable Height
	Remote Sampling kit for BioCapt Single-Use
	Remote ISP Sampling Kit
	BioCapt Single-Use Remote Sampling Adaptors (Bottom Outlet and Elbow connection)



Compressed Gas Sampling Kit



Isolator Monitoring Kit



Remote ISP Sampling Kit



Elbow (left) and Bottom (right) sampling adaptors for remote connection to BioCapt® Single-Use

HEADQUARTERS

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

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



PARTICLE MEASURING SYSTEMS®
a spectris company



GLOBAL OFFICES

AUSTRIA
T: +43 512 390 500
E: pmsaustria@pmeasuring.com

BENELUX
T: +32 10 23 71 56
E: pmsbelgium@pmeasuring.com

BRAZIL
T: +55 11 5188 8227
E: pmsbrazil@pmeasuring.com

CHINA
T: +86 21 6113 3600
E: pmschina@pmeasuring.com

FRANCE
T: 33(0)1 60 10 32 96
E: pmsfrance@pmeasuring.com

GERMANY
T: +49 6151 6671 632
E: pmsgermany@pmeasuring.com

ITALY
T: +39 06 9053 0130
E: pmsr@pmeasuring.com

JAPAN
T: +81 44 589 3498
E: pmsjapan@pmeasuring.com

KOREA
T: +82 31 286 5790
E: pmskorea@pmeasuring.com

MEXICO
T: +52 55 2271 5106
E: pmsmexico@pmeasuring.com

NORDIC
T: +45 707 028 55
E: pmsnordic@pmeasuring.com

PUERTO RICO
T: +1 787 718 9096
E: pmspuertorico@pmeasuring.com

SINGAPORE
T: +65 6496 0330
E: pmsingapore@pmeasuring.com

SWITZERLAND
T: +41 71 987 01 01
E: pmsswitzerland@pmeasuring.com

TAIWAN
T: 886-3-5525300 Ext: 301
E: pms taiwan@pmeasuring.com

BUSINESS AMBITION FOR 1.5°C

BioCapt® and MiniCapt® are registered trademarks of Particle Measuring Systems, Inc. All other trademarks are the property of their respective owners. Patent details available at: pmeasuring.com/trademarks-patents. Particle Measuring Systems, Inc. reserves the right to change specifications without notice. © 2022 Particle Measuring Systems, Inc. All rights reserved. 03182022