MiniCapt[®] Mobile Microbial Air Sampler



ak ay saasa Qoo ay saasa Basa Basa Basa Saasa	- 10	•	4	
6	٥			÷
ubit (conde Arec) 1 correct		Locationé		~
01	00:00	1	0	P 00
0	}	D		: +3

The MiniCapt Mobile Microbial Air Sampler allows the user to perform viable air sampling in cleanroom environments for classification and monitoring purposes.

Available in 3 different flowrate models, the MiniCapt Mobile Microbial Air Sampler is designed for any cleanroom, including critical environments such as ISO Class 5 and GMP Grade A.

This top tier instrument incorporates modern data management capabilities and an easy, interactive touchscreen interface. Installed with the latest DataAnalyst software, users can create trends based on final microbial counts, and be fully compliant with the ISO 14698 standard. Data is secure with uneditable file exports. Connecting to several accessories is easy, and cleanroom contamination is avoided with built-in HEPA filtration.

The impactor head design has 20 precision-cut radial slits and an adjustable height and plate diameter mechanism that allow the MiniCapt Mobile Microbial Air Sampler to be used with almost all manufactured agar plates, including glass Petri plates. The radial slits also ensure laminar flow, making false positive identification easier.

PARTICLE MEASURING SYSTEMS[°] • Spectris company

Without measurement there is no control

BENEFITS

Flexibility

- Multiple applications (isolator sampling, compressed gases, remote and handheld usages)
- Operates with BioCapt[®] Single-Use units
- Adjustable height and diameter mechanism for versatile Petri dish compatibility

Precision

- 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

- No environmental contamination of critical control points with HEPA-filtered exhaust air
- Autoclavable 316L stainless steel impactor head

FEATURES

- Modern data and sample configuration management
- Multiple levels of security
- Trending of microbial and particle counts with DataAnalyst software (Version 3.0+)
- Uneditable data records, reports and file exports
- Error reduction with intuitive user interface and pre-configured sampling recipes

APPLICATIONS

- Microbial air sampling in cleanrooms and associated controlled environments
- USP 797 environmental viable-airborne particle testing
- Microbial monitoring of medical device manufacturing environments

MiniCapt® Mobile Microbial Air Sampler

Specifications

MiniCapt	25M	50M	100M	
Sampling flow rate	25 Liters/minute	50 Liters/minute	100 Liters/minute	
Battery (Lithium ion) ¹	12 hours	7 hours	6 hours	
Power supply	Input: 100 – 240 VAC	, 50/60 Hz, 1.5 A		
Memory	3,000 Samples; 400	Areas/Locations; 50 R	ecipes	
Sampling modes	Volume or Time; Interval sampling			
Sampling interval				
Time:	1 – 400 min	1 – 200 min	1 – 100 min	
Volume:	1 – 9999 L	1 – 9999 L	1 – 9999 L	
Communication	Modbus TCP; USB for data download; USB for printer connection			
Display	4.3" VGA (480 x 272)	LCD with touchscreer	า	
Display Languages	English, French, German, Italian, Japanese, Korean, Spanish, Chinese (traditional or simplified), Russian, Portuguese			
Dimensions (h, w, d)	10.2 x 5.7 x 5.9 in (26.0 x 14.5 x 15.0 cm)			
Weight	4.6 lb (2.1 kg)			
Operating environment	Temperature: 32 – 1	.04 °F (0 – 40 °C); Hun	nidity: 10 – 90% RH	
Calibration interval	Recommended ever	y 12 months		
1				

¹Battery life based on sampling 10 minutes, pausing 5 minutes, and repeating.

BioCapt Impactor Head

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

Accessories

Compressed Gas Sampling Kit		
Isolator Monitoring Kit		
Base Mounting Kit		
Remote Sampling Kit for BioCapt Adjustable Height		
Remote Sampling kit for BioCapt Single Use (25 and 50 LPM only)		
Remote ISP Sampling Kit		
Petri Dish Barcode Reader		
External Printer Kit		



Base-mounted MiniCapt Mobile



BioCapt[®] Single-Use

BioCapt[®] and MiniCapt[®] are registered trademarks of Particle Measuring Systems, Inc. All other trademarks are the property of their respective owners. Particle Measuring Systems, Inc. reserves the right to change specifications without notice. © 2018 Particle Measuring Systems, Inc. All rights reserved.

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

GLOBAL OFFICES

AUSTRIA T: +43 1 71 728 285 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 +39 06 9053 0130 E: pmssrl@pmeasuring.com

JAPAN T: +81 3 5298 8175 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



» SPECTIS company

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

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

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

UNITED KINGDOM T: +44 1684 581 000 E: pmsemea@pmeasuring.com