

ENVIRONMENTAL AIR MONITORING PRODUCT GUIDE





Air quality is becoming an ever-increasing global concern. As industry continues to develop, our society is faced with growing health issues from exposure to pollution and airborne particles. Small particles are of special concern because they are respirable and when inhaled, penetrate deep into the lungs causing acute or chronic health effects. Thankfully, governments worldwide have set standards for pollution control but regulating pollution levels requires constant monitoring.

ADVANTEC has been a leading manufacturer of filtration products since 1917. We offer a wide selection of products designed specifically for environmental monitoring and air sampling that comply with requirements set forth by regulatory agencies worldwide. Test methods may reference a brand-name product but this is only a suggestion based on tested samples at the time of publication and does not exclude the use of a comparable product. ADVANTEC MFS's commitment has and continues to be, to supply you with the highest quality products on the market.

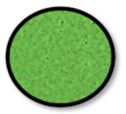
TEST METHOD	APPLICATION	ADVANTEC FILTER	OTHER PRODUCTS
US EPA 5	Particulate Matter Emissions, Out-of- Stack	Glass Fiber Filter or Thimble Filter	LS47, KS47, PFA47, Petri-dishes
US EPA 17	In-Stack Gas Emissions	Glass Fiber Filter or Thimble Filter	KS25, KS47, LS47, Petri-dishes
US EPA 201a	PM 10	Glass or Quartz Fiber Filter	KS47(316ss), Petri-dishes
US EPA 202	Condensable Particulate Emissions	PTFE Membrane code J	KS47(316ss), PFA47
US EPA 26A	Hydrogen Halide Emissions	PTFE Coated Glass Fiber, Quartz Fiber Filter	PFA47
US EPA 29	Metals Emissions	Quartz Fiber Filter	KS47, PFA47
NIOSH 7400/7402	Asbestos & Fibers	MCE Membrane 0.80/0.45μm Opticlear recommended	37mm Monitors, 37mm Pads, Petri-dishes
NIOSH 7401/5005	Dusts	PTFE Membrane code J 1.0µm	37mm Monitors, 37mm Pads
NIOSH 7300/7301	Elements, lead	MCE Membrane 0.80μm	37mm Monitors, 37mm Pads
NIOSH 7601	Silica, crystalline	MCE Membrane 0.80μm	37mm Monitors, 37mm Pads

Filter Selection for Air Sampling Applications

Filter Media	Description	Filter Grade/Code	Particle Retention (µm) *nominal	Aerosol Retention (0.30μm DOP)	Applications
Glass Fi	100% borosilicate binder-free glass fiber. Chemically resistant, low trace metals.	GB100R	*0.60	99.99%	High-volume air sampling for collecting particles and
Glass F	Max. temp. 500°C	GC50	*0.50	99.99%	aerosols
Quartz F (Silica	trace metals content. Fremes to reduce	QR100	N/A	99.99%	Sampling in harsh environments or high temperatures. Stack sampling and PM-10 testing
PTFE Co Glass Fi	Million I El Mediatorite to della Bases alla	PG60	N/A	99.95%	Ambient air sampling, exhaust and stack gas emmisions testing
MCE	Mixed Cellulose Esters membrane clears and digests completely	A	0.45 0.80		Sampling of airborne particulates such as metals,
Membra	Opticlear MCE offers superior filter clarit for particle identification	Opticlear	0.80	N/A	lead, silica, asbestos fibers, and dust
PTF	PTFE membranes are chemically resistant and have low background				Air sampling in aggressive
Membra		J	0.50 1.0	99.99%	environments, polynuclear aromatic hydrocarbons, acid
OF BELLEVILLE	PTFE unsupported	Т	3.0	l	rain, and particles
Nylo		N	0.45	N/A	General particulate filtration
Membra	ane and offers good chemical resistance.		1.2	","	and analysis
РСТЕ	Polycarbonate track etched film traps particles on the surface. Optically	к	0.80	NI/A	Particulate analysis and
Membrane	translucent for viewing particles under a microscope	_ ^	5.0	N/A	identification
PTFE De		PF-020	*2.0	99.90%	Particulate analysis when it is critical fthat filter media be non-absorptive of acid gases
Filter	quartz filters. No absorbtion of acid gases. Max. temp. 260°C	PF-040	*4.0	95.00%	or free of trace metal contamination
000	Glass Thimble filters are seamless and made of	No.86R	*1.0	99.95%	Used in stack samplers for
	Silica) high purity materials. No.88RH is prefired		*3.0	99.95%	analysis of dust, pollutants
DALL (O	PTFE No.89 Max temp. 260°C. No.89S Max temp. 400°C	No.89	*3.0	99.95%	and additives in plastics and rubber materials

Specialty Products and Accesories

Opticlear MCE Membranes





Opticlear MCE

Standard MCE

Advantec developed the *Opticlear* MCE membrane for airborne asbestos monitoring. Once cleared, the composition of standard MCE can contribute to incorrect identification of asbestos fibers. *Opticlear* MCE offers superior optical clarity to view collected particles. Cutting and packaging are performed under cleanroom conditions to minimize contamination. Available in 0.80μm plain or gridded surface.

37mm Air Monitors

Advantec 37mm Monitors are are designed for industrial hygiene applications including sampling of airborne particulates, asbestos, and metals. Use for closed- or open-face sampling. Available as preassembled 2- or 3-piece device with standard 0.45 or 0.80µm MCE filter and support pad or as empty monitors for use with *Opticlear* MCE or alternate 37mm filter. Also available with gridded white or black MCE filters.

Petri-dishes

Made of polystyrene material. Use for transporting or storing filter. Frosted area on lid for identification of sample. Dimisions: 50x11mm. Sterile

Syringe Filter Holders

Convenient for filtering small sample volumes. The 25mm Polypropylene unit comes with



silicone o-rings. The type 304 stainless steel holders are available in 13 or 25mm and include a PTFE o-ring and gasket. End-connections are luer-lock, luer-slip fittings.

In-line Filter Holders

Advantec In-line holders are available in a variety of materials.

LS25 and LS47 units are type 304ss. A nickel-plated brass locking ring enables filter change-out without



ADVANTEC/MFS.

25 LS47

removing holder lines. LS25 has three PTFE gaskets, LS47 has a Si o-ring and PTFE gaskets. Both units have dual support screens and 1/4"NPT to 3/8" hose barb adapters.

The 47mm vented KS47 is available in type 304 or 316ss. Filter supports are PTFE coated to minimize sample contamination. Includes two 1/4"NPTF to 3/8" hose barb adapters and standard S



to 3/8" hose barb adapters and standard Si o-ring. An additional upstream support screen is recommended.

The PP47 Polypropylene In-line holder's body has ridges for quick hand-tightening. Inlet is 1/4"NPTM, outlet is a combination 1/4"NPTM/male luer-slip. One hose barb outlet PP47 adapter for 1/4" tubing is provided. Comes standard with Si o-rings.

PFA47 is made of durable Polyfluoralkoxy. End-connections are combination 1/4" NPTM and 1/4" tubing adapter. Standard o-rings are perfluoroelastomer.



PFA47

Open-face Polypropylene Holder

Used for environmental air sampling.

A PTFE o-ring holds the filter in place.

Outlet connection is combination 1/4"NPTM/ PPO47 male luer-slip. Includes hose barb adapter for 1/4" tubing.

Filterceps

Forceps are polished 304 stainless steel with smooth beveled tips for handling membranes. Length: 4.5 in.



Ordering Information

Glass Fiber Filters

Grade	Diameter	Qty	Catalog #
GB100R	13 mm	100	GB100R13MM
	25 mm	100	GB100R25MM
	37 mm	100	GB100R37MM
	47 mm	100	GB100R47MM
	8x10 in	50	GB100R8X10IN
GC50	13 mm	100	GC5013MM
	25 mm	100	GC5025MM
	37 mm	100	GC5037MM
	47 mm	100	GC5047MM
	8x10 in	100	GC508X10IN

MCE Membranes - code A

Pore (µm)	Diameter	Qty	Catalog #
0.45	13 mm	100	A045A013A
	25 mm	100	A045A025A
	37 mm	100	A045A037A
	47 mm	100	A045A047A
0.80	13 mm	100	A045A013A
	25 mm	100	A045A025A
	37 mm	100	A045A037A
	47 mm	100	A045A047A
Opticlear			
0.80	25 mm	100	A080X025A
	37 mm	100	A080X037A

Quartz Fiber Filter

Grade	Diameter	Qty	Catalog #
QR100	13 mm	100	GB100R13MM
	25 mm	100	GB100R25MM
	37 mm	100	GB100R37MM
	47 mm	100	GB100R47MM
	8x10 in	50	GB100R8X10IN

Nylon Membranes - code N

Pore (µm)	Diameter	Qty	Catalog #
0.45	13 mm	100	N045A013A
	25 mm	100	N045A025A
	47 mm	100	N045A047A
1.2	13 mm	100	N120A013A
	25 mm	100	N120A025A
	47 mm	100	N120A047A

PTFE Coated Glass Fiber Filters

Grade	Diameter	Qty	Catalog #
PG60	25 mm	100	PG6025MM
	37 mm	100	PG6037MM
	47 mm	100	PG6047MM
	8x10 in	50	PG608X10IN

PTFE Depth Filters

Grade	Diameter	Qty	Catalog #
PF-020	25 mm	10	PF02025MM
	37 mm	10	PF02037MM
	47 mm	10	PF02047MM
	8x10 in	5	PF0208X10IN
PF-040	25 mm	10	PF04025MM
	37 mm	10	PF04037MM
	47 mm	10	PF04047MM
	8x10 in	5	PF0408X10IN

PTFE Membranes

Pore (µm)	Diameter	Qty	Catalog #
code T - uns	supported		
3.0	25 mm	100	T300A025A
	37mm	100	T300A037A
	47 mm	100	T300A047A
code J - sup	ported		
0.50	13 mm	100	J050A013A
	25 mm	100	J050A025A
	37 mm	100	J050A037A
	47 mm	100	J050A047A
1.0	13 mm	100	J100A013A
	25 mm	100	J100A025A
	37 mm	100	J100A037A
	47 mm	100	J100A047A

PCTE Membranes - code K

Pore (µm)	Diameter	Qty	Catalog #
0.80	13 mm	100	K080A013A
	25 mm	100	K080A025A
	37 mm	100	K080A037A
	47 mm	100	K080A047A
5.0	13 mm	100	K500A013A
	25 mm	100	K500A025A
	37 mm	100	K500A037A
	47 mm	100	K500A047A

Ordering Information (continued)

Thimble Filters

Grade	Size	Qty	Catalog #
No.86R	19x90 mm	25	N086R19X90MM
	25x90 mm	25	N086R25X90MM
	30x100 mm	25	N086R30X100MM
	33x80 mm	25	N086R33X80MM
No.88R	30x80 mm	25	N088R30X80MM
	30x100 mm	25	N088R30X80MM
No.88RH	25x90 mm	10	N088RH25X90MM
No.89	25x90 mm	10	N08925X90MM
No.89S	25x90 mm	10	N089S25X90MM

37mm Monitors

Description	Qty	Catalog #
Pre-assembled		
0.45µm, 3-piece	50	37AS345AN
0.80µm, 3-piece	50	37AS380AN
Empty monitors w/ plugs		
2-piece	50	370S2000N
3-piece	50	370S3000N

In-line Filter Holders

III IIII TIICI TIOIGCIS			
Model #	Diameter	Qty	Catalog #
304 Stainless Steel			
LS25	25 mm	1	304500
LS47	47 mm	1	304700
KS47	47 mm	1	357400
* FPM O-ring, KS47		1	304714
316 Stainless Steel			
KS47	47 mm	1	357500
* FPM O-ring, KS47		1	304714
* Support screen, KS47		1	304815
Polypropyle	ne		
PP47	47 mm	1	501200
* FPM O-ring, PP47		1	530108
PFA			
PFA47	47 mm	1	530100

Open-face Polypropylene Holder

Model #	Diameter	Qty	Catalog #
PPO47	47 mm	1	501300

Filterceps

Description	Qty	Catalog #	
304ss	1	17800000	

Syringe Filter Holders

Model #	Diameter	Qty	Catalog #
304 Stainless Steel			
KS13	13 mm	1	301000
KS25	25 mm	1	301200
Polypropylene			
PP25	25 mm	6	540100
* FPM O-ring, PP25		12	540107
PFA	_		_
PFA25	25 mm	1	530200

Support Pads

Description	Diameter	Qty	Catalog #
Non-sterile	25 mm	100	M-08525MM
Non-sterile	37 mm	100	M-08537MM
Non-sterile	47 mm	100	M-08547MM

Petri-dishes

Description	Qty	Catalog #	
50 x 11 mm	100	800100	_
50 x 11 mm	500	800500	

Other pore sizes, diameters, and materials may be available. Please call to speak with our Technical Service Department.



IMPORTATORE ESCLUSIVO:

CRAMI Group Srl

Via Newton, N°9 - 20016 PERO - (MI) Tel. 02320626891 r.a. - 0236597329 Telefax. 023539936 E-mail: crami@crami.it Internet Web: www.crami.it

^{*} Optional replacement part. Additional order required.