

COALESCING FILTRATION OF AIR



UNADULTERATED AIR MICRO AIR FILTERS

MICRO AIR FILTERS

MICRO AIR filters eliminate various harmful agents, solid particles, liquid particles and oil aerosols contained in compressed air, with a filtration efficiency greater than **99.99**%.

They guarantee high-quality air with low pressure drops.







1 Quality filter media

The filter element medium consists of several components:

- The **pleated** main medium is made of HEPAgrade borosilicate glass microfibre and has a filtration surface area 4.5 times larger than that of conventional media
- Compared with conventional elements, it reduces pressure drops by 50% and offers 96% more retention capacity
- The bowl guard is made of stainless steel
- The polymer needle felt drainage sleeve ensures complete coalescence and is highly resistant to compressor oils

2 Easy filter element replacement

- The nitrile seal between the screw-on bowl and the end cap resists even the most aggressive chemicals
- The shoulder inside the end cap prevents rotation and the insertion of elements of other shapes
- Maximum safety: an audible alarm sounds if an attempt is made to remove the bowl under pressure
- The moulded aluminium housing and filter head are protected by a dual-layer coating

3 Patented Venturi filter element

- The specially designed nesting system facilitates turbulence-free flows of air entering and exiting the filter
 - Smoother air flows
 - Optimised flow rate
 - Reduced pressure drop
- The element nests inside the filter head
- The nitrile seal guarantees an airtight push-fit connection, even when subjected to temperature variations or vibrations
- The unique reinforced glass fibre end cap is colour-coded for easy identification of the element grade.
 - White: 1 µ filtration
 - Green: 0.01 µ filtration
 - Black: activated carbon

High-accuracy pressure gauges fitted as standard

The pressure gauges indicate pressure drops and enable at-a-glance filter element condition checks.

The needle moves to the red area when the filter element is completely clogged and requires changing (pressure drop equivalent to at least 400 mb).

Pressure slide indicator MPI 1 for G 1/4 to G 3/4 models



Differential pressure gauge MPI 2 for G 1 to G 3 models



5 Efficient automatic condensate drains

Condensate drainage without any loss of compressed air

- Automatic float drain MPD for G 1/4 to G 2 models G 1/8 female port on bowl bottom
- Electronic level-controlled drain MPD X3 for G 2 I to G 3 models G 1/2 female port on bowl bottom

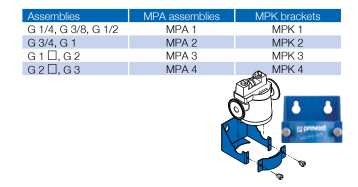


6 Quick assembly and fastening

- Connector clamp MPA
 - Ensures quick, easy connection of filters in series
 - Nitrile side seals ensure a tight fit

> Wall bracket **MPK**

For easy and quick filter installation
One bracket required for one filter
Two brackets required for two or more filters



nection,

3

OPERATION

MFM FILTERS

Mechanical filtration

The filter removes suspended particles, traps them in the filter media and directs them into the bowl to be drained.

> Automatic float drain G 1/4 to G 2 models Electronic level-controlled drain G 2 I to G 3 models

MFM filter:

- Traps all liquid and solid particles of a size greater than 1 µ
- Removes over 99.999% of solid particles and over 80% of suspended oils
- Ensures a residual oil content of less than 2 mg per m³ at 20°C and 1 bar absolute, oil content ≤ 0.5 ppm
- Quality classes
 - Particles: Class 2
 - Oil: Class 4

MFB FILTERS

Submicron coalescing filtration

Coalescing filtration consists of two phases.

- In the first phase, contaminants are mechanically separated and solid particles of a particular size are trapped.
- In the second phase, fine droplets of oil and water suspended in the air flow are mixed together, or coalesced. This coalescence phase is carried out by the sleeve, which discharges the mixture to the drain at the bottom of the filter.

► Automatic float drain	G 1/4 to G 2 models
Electronic level-controlled drain	G 2 🗆 to G 3 models

MFB submicron filter:

- Traps all liquid and solid particles of a size greater than 0.01 µ
- Removes over 99.999% of solid particles and over 99.9% of suspended oils
- Ensures a residual oil content of less than 0.01 mg per m³ at 20°C and 1 bar absolute, oil content

≤ 0.01 ppm

• Quality classes: - Particles: Class 1 - Oil: Class 1

MFC FILTERS

Activated carbon filtration

Odours and tastes are concentrated and absorbed on the surface of the activated carbon filter.

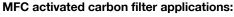
MFC filter:

- Traps solid particles of a size greater than 0.01 µ
- Ensures a residual oil content of less than 0.004 mg per m³ (oil vapour) at 20°C and 1 bar absolute, oil content ≤ 0.003 ppm
- Eliminates odours carried by the air flow
- Quality classes:
 - Particles: Class 1
 - Oil: Class 1

MFB submicron filter applications:

- Prefilter for membrane dryers
- Prefilter for activated carbon filters
- Prefilter for adsorption dryers
- Breathing air purification systems

A submicron oil removal prefilter must be fitted upstream of the activated carbon filter. The activated carbon filter element must be changed when the submicron prefilter element is changed. This filter does not remove methane, carbon monoxide, carbon dioxide and other toxic gases and vapours.



- Contact with food products
- Contact with pharmaceutical products
- Air used for technical and testing purposes
- Air used for paint spraying (HVLP)
- Breathing air purification systems









MFM microfilter applications:

- Prefiltration for submicron filters

(dust filter)

- Postfiltration for adsorption dryers

- General preparation at the head-end of the system

TECHNICAL SPECIFICATIONS

Filter types Properties	MFM filters Mechanical filtration	MFB filters Submicron coalescing filtration	MFC filters Activated carbon - Adsorption filtration		
Particle size*	1μ	0.01 µ	0.01 µ		
ISO 8573-1:2009 air quality class	Solid particles: 2 Oil: 4	Solid particles: 1 Oil: 1	Solid particles: 1 Oil: 1		
Particle retention	99.999 %	99.999 %	99.999 %		
Oil retention	80 %	99.9 %	-		
Residual oil content at 20°C and 1 bar absolute	2 mg/m ³	<0.01 mg/m ³	<0.004 mg/m³ <i>(oil vapour)</i>		
Residual oil content in ppm	≤ 0.5 ppm	≤ 0.01 ppm	≤ 0.003 ppm		
Min./max. temperature	1°C to 66°C	1°C to 66°C	1°C to 66°C		
Minimum working pressure	2 bar	2 bar	2 bar		
Maximum operating pressure	16 bar 11 bar from G 2 □ model	16 bar 11 bar from G 2 □ model	16 bar 11 bar from G 2 🗌 model		
Inlet differential pressure: Δ P Dry air Δ P Wetted air	0.04 bar 0.1 bar	0.04 bar 0.12 bar	0.07 bar -		
Element colour	White	Green	Black		
Condensate draining	Automatic float drain, Electronic drain from G 2 🗌 model	Automatic float drain, Electronic drain from G 2 🗌 model	-		
Filter element replacement		Replacement frequency: once every 3,000 hours or once a year Replace if 400 mb differential pressure registered	Replacement frequency: once every 1,000 hours or once a year Replace prefilter at same time <i>(at 20°C air inlet temp.)</i>		
	*Liquid particles of 0.01 μ to 5 μ - Oil inlet of	concentration: 10 mg/m ³			

• The Micro Air line is tested and certified to ISO 12500

• The stated values were measured in accordance with ISO 12500 (parts 1, 2 and 3)

• The air quality classes are those defined in ISO 8573-1:2009

Correction factors:

The handled flow rates stated for the MFM, MFB and MFC ranges are for a system pressure of 7 bar.

The correction factors to be applied for different system pressures are given in the table below (flow rates provided starting on page 8).

	Pressure (bar)													
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0.38	0.52	0.63	0.75	0.88	1	1.13	1.26	1.38	1.52	1.65	1.76	1.87	2	2.14
						0								

Correction factor



FILTRATION ASSEMBLIES

FOR BODY SHOPS: MBR - MBC - MBCR

(product codes on pages 9-10)

To obtain a quality paint finish, air must be free of dust, oil and silicone.

Special filtration assemblies for water-based paint spray guns:

- Excellent filtration for quality paint finishes
- Contaminants flushed out by automatic float drain
- Assemblies delivered sealed with:
 - wall bracket
 - air outlet quick couplings

Depending on the model:

- pressure regulator with pressure gauge
- activated carbon filter

The regulator adjusts the pressure supplied to the gun. It is fitted with a pressure gauge with a glass dial for protection against damage from solvents or other diluents.

New waterborne paints are highly sensitive to contaminants such as water, oil vapour and fine dust. Activated carbon is the best way to handle these contaminants and eliminate them down to residual levels of 0.004 mg/m³ of air.





To avoid any risk of contamination between the filters and the spray guns, install the MBR and MBCR filtration assemblies as close to paint booths as possible. They may be installed directly inside paint booths.



APPLICATIONS





Compressor



separator

MFM microfilter

MFB submicron oil removal filter

ALC adsorption dryer

MFM microfilter

Tank



MFM SERIES - MICRON FILTER

Filtration 1 μ		Efficie 99,999					Clog indicate	r	Pressure P.N. 16 bar	
		A	В	С	D	E	Flow rate at 7 bar m³/h	Female thread	Replacement filter cartridge	REFERENCE
MFM basic filtration - Filtration th	nreshold : 1 µ						Filtration thresho Oil separation < 0	'		
all and the second		113,6	205,5	171,4	102,0	30,0	34	G 1/4	MFMC 101	MFM 101
		113,6	205,5	171,4	102,0	30,0	59	G 3/8	MFMC 102	MFM 102
		113,6	252,0	216,4	102,0	30,0	85	G 1/2	MFMC 103	MFM 103
	≞→	132,0	262,1	219,8	127,0	30,0	127	G 3/4	MFMC 104	MFM 104
E prevose	يوجيل (132,0	262,1	219,8	127,0	30,0	175	G 3/4	MFMC 105	MFM 105
	12	132,0	326,1	238,8	127,0	60,0	267	G 1	MFMC 106	MFM 106
Real Profile		200,0	336,7	276,1	178,0	60,0	437	G 1 1/2	MFMC 107	MFM 107
		200,0	433,7	373,1	178,0	60,0	612	G 1 1/2	MFMC 108	MFM 108
		200,0	566,0	505,4	178,0	60,0	681	G 2	MFMC 109	MFM 109
		230,8	634,4	550,0	204,0	60,0	993	G 2 1/2	MFMC 110	MFM 110
1		230,8	634,4	550,0	204,0	60,0	1317	G 2 1/2	MFMC 111	MFM 111
and the second second	÷	230,8	634,4	550,0	204,0	60,0	1750	G 2 1/2	MFMC 112	MFM 112
		230,8	817,1	732,7	204,0	60,0	2039	G 3	MFMC 113	MFM 113
		230,8	1085,1	1000,7	204,0	60,0	2549	G 3	MFMC 114	MFM 114

MFB SERIES - SUB-MICRON FILTER

Filtration 0,01 µ			ent 9 %				Clog indicato	ır	Pressure P.N. 16 bar	
		A	В	С	D	E	Flow rate at 7 bar m³/h	Female thread	Replacement filter cartridge	REFERENCE
MFB Submicron filter - Coalescir	ig filter 0.01 μ								R	
dia dia							Filtration threshol Oil separation: 0,	· ·		
		113,6	205,5	171,4	102,0	30,0	34	G 1/4	MFBC 201	MFB 201
		113,6	205,5	171,4	102,0	30,0	59	G 3/8	MFBC 202	MFB 202
		113,6	252,0	216,4	102,0	30,0	85	G 1/2	MFBC 203	MFB 203
in prevost	≞, ⊷ ↔	132,0	262,1	219,8	127,0	30,0	127	G 3/4	MFBC 204	MFB 204
E Gento A	تعدم ا	132,0	262,1	219,8	127,0	30,0	175	G 3/4	MFBC 205	MFB 205
		132,0	326,1	238,8	127,0	60,0	267	G 1	MFBC 206	MFB 206
Bourt mail	· · · · · · · · · · · · · · · · · · ·	200,0	336,7	276,1	178,0	60,0	437	G 1 1/2	MFBC 207	MFB 207
	·	200,0	433,7	373,1	178,0	60,0	612	G 1 1/2	MFBC 208	MFB 208
		200,0	566,0	505,4	178,0	60,0	681	G 2	MFBC 209	MFB 209
	- L	230,8	634,4	550,0	204,0	60,0	993	G 2 1/2	MFBC 210	MFB 210
2	<u>+</u>	230,8	634,4	550,0	204,0	60,0	1317	G 2 1/2	MFBC 211	MFB 211
	<u>c</u>	230,8	634,4	550,0	204,0	60,0	1750	G 2 1/2	MFBC 212	MFB 212
The second second		230,8	817,1	732,7	204,0	60,0	2039	G 3	MFBC 213	MFB 213
		230,8	1085,1	1000,7	204,0	60,0	2549	G 3	MFBC 214	MFB 214



MFC SERIES - ACTIVATED CARBON FILTER

Oil separation 0,004 mg / m ³		Efficie 99,999				Adsorbs and odours, tastes		Pressure P.N. 16 bar			
MFC activated carbon filtration				С	D	Flow rate at 7 bar m³/h	Female thread	Replacement filter cartridge	REFERENCE		
						Filters and deodoris For use with MFM - Oil separation: 0,00	MFB upline 3 ppm				
a prevosi			205,5		102,0	34	G 1/4	MFCC 301	MFC 301		
		113,6	,			59	G 3/8	MFCC 302	MFC 302		
			252,0			85	G 1/2	MFCC 303	MFC 303		
The second se	. A	132,0	· ·	,		127	G 3/4	MFCC 304	MFC 304		
		132,0	262,1	219,8	127,0	175	G 3/4	MFCC 305	MFC 305		
	. <u>P</u>	132,0				267	G 1	MFCC 306	MFC 306		
	. mī	⊾ ُπ	', <u> </u>	200,0	336,7	276,1	178,0	437	G 1 1/2	MFCC 307	MFC 307
Prove Bill			200,0	433,7	373,1	178,0	612	G 1 1/2	MFCC 308	MFC 308	
Protection and Protection of the Protection of t	3	200,0	566,0	505,4	178,0	681	G 2	MFCC 309	MFC 309		
÷	\cup	230,8	634,4	550,0	204,0	993	G 2 1/2	MFCC 310	MFC 310		
the second division in which	· · · ·	230,8	634,4	550,0	204,0	1317	G 2 1/2	MFCC 311	MFC 311		
	۵	230,8	634,4	550,0	204,0	1750	G 2 1/2	MFCC 312	MFC 312		
-	-	230,8	817,1	732,7	204,0	2039	G 3	MFCC 313	MFC 313		
	,	230,8	1085,1	1000,7	204,0	2549	G 3	MFCC 314	MFC 314		

COMBINATION FILTER / REGULATOR BODY REPAIR WORKSHOP APPLICATION

Dual-stage filtration 1µ - 0.01µ	Effici 99,9 9		Clog			Pressure 2 - 12 bar		Use Painting	Automatic drain	With coupling
				Flow rat in m³/h at 7		Pressure nominal in bar		Female thread BSP Gas	With coupling	REFERENCE
Combination filter regulator				Combination f - 1 MFM micro - 1 MFB sub-r - 1 regulator v - 1 safety quic - 1 wall bracka Filter-regulator ensuring qual	on filter nicron f vith gau k coupl et r unit eli	-1μ ilter- 0,01 μ ge ing minates silicon cr	aterin	g, microbubbles, and	other surface defects,	
II				50 59 50		2 - 12 2 - 12 2 - 12		G 3/8 G 3/8 G 1/2	ISI 06 ESI 07 ISI 06	MBR 38IS MBR 38ES MBR 12IS
Y				59 50 85		2 - 12		G 1/2	ESI 07	MBR 12ES



COMBINATION FILTER / REGULATOR BODY REPAIR WORKSHOP APPLICATION

Dual-stage filtration 1µ - 0.01µ	Efficient 99,999%	Clog	g indicator	Pressure 2 - 12 bar	Use Painting	Automatic drain	With coupling
Combination filter r	agulator		Flow rate in m³/h at 7 bar	Pressure nominal in bar	Female thread BSP Gas	With coupling	REFERENCE
Combination filter re	gulator		Oil separation : 0 - 1 wall bracket - 1 safety quick-c	ilter - 1 μ on filter- 0,01 μ d carbon filter - Efficienc .004 mg/m ³ oupling nit eliminates silicon crat	y : 99.999 % tering, microbubbles, and G 1/2 G 1/2	other surface defects, ISI 06 ESI 07	MBC 12IS MBC 12ES
Combination Submi	cron filters		Combination fitter - 1 MFM micron fi - 1 MFB sub-micr - 1 MFC activated Oil separation : 0 - 1 regulator with - 1 wall bracket - 2 safety quick-co Filter regulator ur ensuring quality s				
			59	2 - 12	G 3/8	ISI 06	MBCR 38IS
			59	2 - 12	G 3/8	ESI 07	MBCR 38ES
TT	0,		85	2 - 12 2 - 12	G 1/2 G 1/2	ISI 06 ESI 07	MBCR 12IS MBCR 12ES



ACCESSORIES AND PARTS

	DESCRIPTION	REFERENCE
Assembly kit		
	For filters G 1/4 to G 1/2	MPA 1
<u></u>	For filters G 3/4 to G 1	MPA 2
	For filters G 1 1/2 to G 2	MPA 3
	For filters G 2 1/2 to G 3	MPA 4
Wall bracket		
	For filters G 1/4 to G 1/2	MPK 1
	For filters G 3/4 to G 1	MPK 2
	For filters G 1 1/2 to G 2	MPK 3
	For filters G 2 1/2 to G 3	MPK 4
Spare parts: Float drain	For filters G 1/4 to G 2	MPD
Spare part: Electric drain		
	For filters G 2 1/2 to G 3	MPD X3
THE A	Maintenance kit for electric drain	MPD X3KIT
Spare parts: Clog indicator		
	Clogging indicator for filters G 1/4 to G 3/4	MPI 1
	Differential pressure gauge for filters G 1 to G 3	MPI 2





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