# ADSORBING FILTERS, DRYERS, **CLEAN AIR PACKAGES**

#### **OIL REMOVAL ADSORBING FILTERS**



The adsorbing filters are designed to remove vapors from the air line that cannot be removed by a coalescing filter. They produce air that is virtually free of oil and hydrocarbons as required by industries such as food processing, electronics, and instrumentation.

The filter cartridges contain activated carbon to adsorb hydrocarbon vapors and odors from alcohols, esters, and ketones. An optional extended bowl includes a higher capacity adsorbing cartridge which allows as much as 50 percent greater air flow.

Series BFC70-E9 adsorbing filters have aluminum bowls and are offered with 1/4, 3/8, or 1/2 ports. Series FC350-E9 and the FC380-E9 units have either polycarbonate plastic or aluminum bowls. The FC350-E9 are offered with 1/4, 3/8, or 1/2 ports. The **FC380-E9** are offered with 3/8, 1/2, or 3/4 ports.

An adsorbing filter should always be preceded by a particulate filter and a coalescing filter. Such an assembly is one of Master Pneumatic's Clean Air Packages which will provide air with no more oil than 10 mg/m<sup>3</sup> or 0.008 ppm.

#### **CLEAN AIR PACKAGES**



solid particles larger than 5 micron, while automatic drains eliminate liquid water and oil emulsions that collect in the sump area. The particulate filter serves as a pre-filter to extend the life of the more costly coalescing element used for the next stage of filtration.

The coalescing filter element will further clean the air of residual oil mists, aerosols, and minute particles, larger than 0.3 micron. A standard differential pressure gauge warns when the pressure drop exceeds 8 to 10 psi, indicating that the coalescing element should be changed.

Finally, the adsorber filter will provide air, virtually free of oil and most hydrocarbons. It effectively eliminates odors from freons, alcohols, esthers, ketones, and up to 99% of most hydrocarbons.

Clean Air Packages are available with port sizes ranging from 1/4 to 1.

#### MP-FILENCO DRYER/FILTERS



Many compressed air systems require point-of-use cleaning and drying of the air to supplement a central system. Dryer/filters do this extremely well because of their triple-action cleaning process and their ability to substantially reduce pressure dew points.

Available desiccants for these units include clay, clay with activated carbon, and molecular sieves for as much as 80° dew point suppression.

Automatic drains are strongly recommended, although there are a variety options offered — from simple manual drains to the Warrior electronic drain.

In critical applications when vapor impurities a are a potential problem, the installation of a Clean Air Package provides the solution. Ultra clean air is provided by using the particulate filters as the first line of defense against gross contaminants found in all air lines. Elements remove



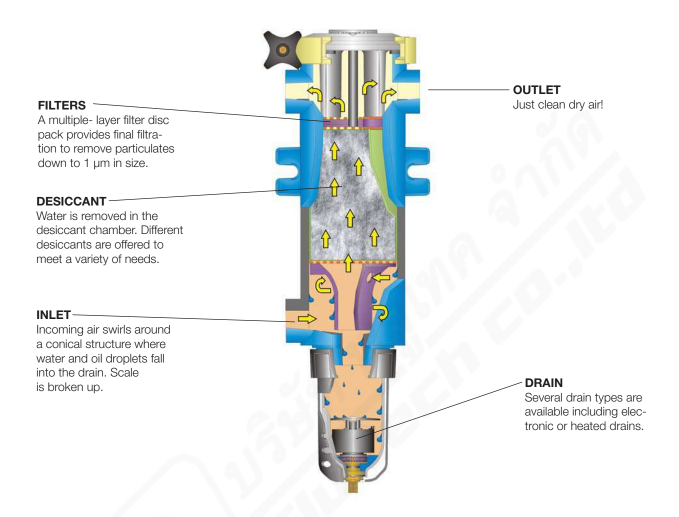








## **MP-FILENCO DRYER CROSS SECTION**



#### **GUIDE to ADSORBING FILTERS, DRYERS and CLEAN AIR PACKAGES**

		Port Sizes						
Product	1/4	3/8	1/2	3/4	1	1-1/2	2	Pages
ADSORBING FILTERS								
BFC70-E9	X	Χ	Χ					106-107
FC350-E9	X	Χ	Χ					108-109
FC380-E9		Χ	Χ	Χ				110-111
CLEAN AIR PACKAGES								
Guardsman II	X	Χ	Χ					112-113
Series 350	X	Χ	Χ					114-115
Series 380		Χ	Χ	Χ				116-117
High-flow BFDFCD100				X	X			118-119
350-4SA447 (2 Drop)			Χ					112-113
380-4SA446 (4 Drop)			Χ					114-115
MP-FILENCO DRYER/FILTERS								
Series 25	X							120-121
Series 36		X						122-123
Series 38			Χ					122-123
Series 418					Χ			124-125
Series 625						Χ		126-127
Series 832							X	126-127











### **GUARDSMAN II** Clean Air Package



Model Shown: BMFDFCDFC70-4E9

These assemblies consist of three filters: a general purpose filter, a coalescing filter, and an adsorbing filter. The general purpose filter removes gross contaminants, while the coalescing filter removes oil mists, aerosols, and minute particles. Finally, the adsorbing filter virtually eliminates odors from Freons, alcohols, esters, ketones, and up to 99% of most hydrocarbons.

#### AIR FLOW and CONSTRUCTION DATA

See Flow Charts and Specifications for individual assembly components on preceding pages.

### **BMFDFCDFC70-E9 Models** Port Sizes: 1/4, 3/8, 1/2

- ◆ Modular or inline mounting.
- ◆ 5-µm-rated polyethylene general purpose filter element.
- ◆ 0.3-µm-rated coalescing filter element; optional 0.01um element.
- ◆ Metal bowls. Clear nylon sight glass on general purpose and coalescing filters. Bowls rotatable for easy readability.
- ◆ Optional extended bowls include higher capacity filter elements for coalescing and adsorbing filters.
- ◆ Internal automatic filter drain for general purpose and coalescing filters. Manual drain for adsorbing filter.
- ◆ Differential pressure gauge on coalescing filter to indicate when filter element needs changing.
- ◆ NPTF port threads; optional BSPP threads.

#### **SPECIFICATIONS**

#### Ambient/Media Temperature:

Manual & auto drains: 40° to 175°F (4° to 79°C). Float drains: 40° to 150°F (4° to 66°C).

Body: Zinc.

Bowls: 6-Ounce (180-ml) capacity aluminum. Clear nylon sight glass on general purpose and coalescing filters. Bowls are rotatable for easy readability. Optional 10-ounce (300ml) extended aluminum bowls have higher flow elements for coalescing and adsorbing filters.

Bowl Ring: Nylon.

#### **Filter Bowl Drains:**

Internal automatic drains for general purpose and coalescing filters; manual drain for adsorbing filter.

Filter Elements: General purpose: 5-µm-rated polyethylene; optional 5-µm sintered bronze.

Coalescing: 0.3-µm-rated borosilicate glass fiber; optional 0.01-µm-rated element.

Adsorbing: Activated carbon with urethane seals.

Fluid Media: Compressed air.

**Inlet Pressure:** 

Minimum: 15 psig (1 bar). Maximum: 200 psig (14 bar).







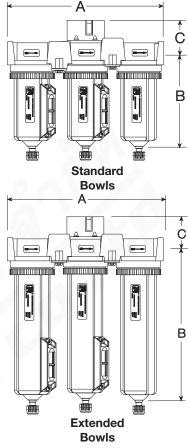


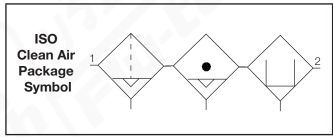


Bowl	Α	В	С	Depth	Weight lb (kg)
Standard	8.4 (213)	6.5 (165)	1.8 (45)	2.4 (60)	5.00 (2.27)
Extended	8.4 (213)	9.5 (241)	1.8 (45)	2.4 (60)	5.25 (2.39)

#### REPLACEMENT FILTER ELEMENT KITS

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Element Model Usage		Kit Number		
5-µm Plastic (Std)	General purpose filter	A60F-03PE5		
5-µm Bronze	General purpose filter	KA60F-03E5		
0.3-µm (Std) Coalescing	Standard bowl Extended bowl	A60F-29 A60F-32		
0.01-µm Coalescing	Standard bowl Extended bowl	A60F-29E8 A60F-32E8		
Adsorbing	Standard bowl Extended bowl	A60F-29E9 A60F-32E9		





#### ORDERING INFORMATION

If product number exceeds 15 charactors consult factory for new number:

#### BMFDFCDFC 70-2 Y E9 W **PORT TYPE** NPTF threads ..... Leave Blank **BOWL SIZE** BSPP threads .....W Standard 6-ounce bowls ...... 70 Extended 10-ounce bowls....... 70H **OPTIONS** None .....Leave Blank PORT SIZE -5-µm sintered bronze general 1/4 NPTF......2 purpose filter element ...... E5 3/8 NPTF......3 0.01-µm coalescing filter ...... E8 1/2 NPTF...... 4 element











### **SERIES 350 Modular** Clean Air Package



Model Shown: BAG1D0A6A93

The general purpose filter in this assembly removes gross contaminants, while the coalescing filter removes oil mists, aerosols, and minute particles. Finally, the adsorbing filter effectively eliminates odors from Freons, alcohols, esters, ketones, and up to 99% of most hydrocarbons.

#### **SPECIFICATIONS**

#### Ambient/Media Temperature

Plastic Bowl, all drain types: 40° to 125°F (4° to 52°C). Metal Bowl, manual & auto drains: 40° to 175°F (4° to 79°C). Metal Bowl, float drains: 40° to 150°F (4° to 66°C).

Body: Die-cast zinc.

Bowl: 5.1-Ounce (151-ml) capacity polycarbonate plastic with nylon shatterguard; optional 6.0 ounce (177-ml) aluminum bowl with clear nylon sight glass. (For coalescing and adsorber filter only) optional 10-ounce (300-ml) extended aluminum bowl with clear nylon sight glass and higher flow filter element.

#### **Bowl Drain**

filter and coalescing filter: Internal float drain; by removing the adjustment knob, a 3/16" (5mm) flexible tube can be connected to drain effluents. Optional manual drain.

Adsorber filter: Manual drain only. Cap Color: Yellow, optional red, blue and grey.

Differential Pressure Gauge: Cannot be added in the field.

Filter: 5-µm-rated polyethylene.

Coalescing: 0.3-µm-rated borosilicate-glass-fiber; optional 0.01-µm-rated element (reduces flow by 20%).

Adsorbing: Activated carbon with urethane seals.

Fluid Media: Compressed air.

#### Inlet Pressure:

Plastic bowl & manual drain: 0-150 psig (0-10 bar). Plastic bowl & Float drain: 30-150 psig (2-10 bar). Metal bowl & manual drain: 0-250 psig (0-17 bar). Metal bowl & Float drain: 30-200 psig (2-14 bar).

Seals: Nitrile

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### BAG1D0A6A93 Models Port Sizes: 1/4, 3/8, 1/2

#### **GENERAL**

- Modular or inline mounting.
- ◆ Color caps available for visual management systems. (Blue, red, yellow and grey). Consult factory for custom
- ◆ Front mounted modular clamping design with encapsulated screws.
- ◆ Compatible with modular 380 series of products.
- ◆ NPTF port threads; optional BSPP threads.
- Polycarbonate plastic bowl with shatterguard. Optional metal bowl.
- ◆ Inlet pressure rated at 250 psig (17 bar) with metal bowls up to 175° F. (79° C).
- ◆ This configuration in conjunction with a carbon monoxide monitor, can allow end users to achieve "grade D" breathing air as defined by the compressed gas association commodity specification: G-7.1 (www.cganat.com). Does not remove carbon monoxide or convert CO to CO2, or remove other toxic gases.

#### FILTER INFORMATION

- ◆ Designed to remove particulate material to 5 micron from the airstream to protect downstream equipment.
- ◆ Optional bronze 5-µm-rated, 20-µm-rated, and 40-µm-rated. 5-µm-rated Polyethylene filter elements are standard.
- Superior removal of free water up to 98% efficiency
- Removal of effluents via manual or automatic float drains.

#### **COALESCING FILTER**

- ◆ Designed to remove particulate material 99.98% of free oils and solid contaminants 0.3 microns and larger.
- ◆ Optional 0.01-µm-rated element.
- Removal of effluents via manual or automatic drains.
- Coalescent elements are absolute rated.
- Optional differential pressure gauge to indicate when filter element needs changing.

#### ADSORBING FILTER

- Designed to remove oil vapor that cannot be removed by a coalescent filter. Also removes odors and tastes.
- ◆ Filter cartridge contains activated carbon.

#### AIR FLOW and CONSTRUCTION DATA

See Flow Charts and Specifications for individual assembly components on preceding pages.

					Weight
Bowl	Α	В†	С	Depth	lb (kg)
Std plastic	9.58 (243.3)	5.54 (140.7)	2.38 (59.3)	2.51 (63.8)	4.3 (2.0)
Std metal	9.58 (243.3)	6.42 (163.1)	2.38 (59.3)	2.76 (70.1)	4.6 (2.1)
Ext metal	9.58 (243.3)	9.51 (241.6)	2.38 (59.3)	2.76 (70.1)	4.9 (2.2)

**† Bowl (standard) removal clearance:** add 3.1 (79) † Bowl (extended) removal clearance: add 6.1 (155)

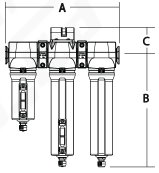
**Standard Plastic Bowls** 

#### REPLACEMENT ELEMENT KITS

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inter Liements.	
5-µm Polyethyelene (Std element)	A60F-03PE5
40-µm Bronze	A60F-03E3
5-µm Bronze	A60F-03E5
20-μm Bronze	
Coalescing Elements:	
0.3 µm Standard for plastic bowl	A60F-23
0.3 µm Standard for metal bowl	A60F-29
0.3 µm Extended for metal bowl	A60F-32
0.01 µm Standard for plastic bowl	A60F-23E8
0.01 µm Standard for metal bowl	A60F-29E8
0.01 µm Extended metal bowl	A60F-32E8
Adsorbing Elements:	
Standard (Std element)	A60F-29E9
Cutanada d	ACOE 20E0

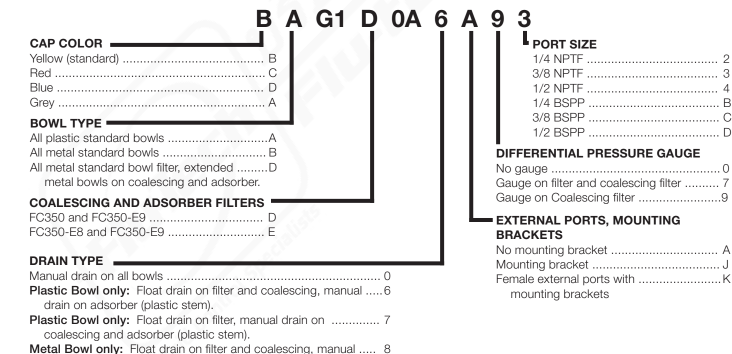




**Extended Metal Bowls** 

#### ORDERING INFORMATION

Change the letters in the sample model number below to specify the Clean Air Package you want.



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drain on adsorber.

coalescing and adsorber.









### Full-Size SERIES 380 Modular Clean Air Package



Model Shown: AAM1DOA1J9D

The general purpose filter in this assembly removes gross contaminants, while the coalescing filter removes oil mists, aerosols, and minute particles. Finally, the adsorbing filter effectively eliminates odors from Freons, alcohols, esters, ketones, and up to 99% of most hydrocarbons.

### AAM1D0A1A9 Models Port Sizes: 3/8, 1/2, 3/4

- ◆ General purpose filter (FD380) with 5-µm-rated polyethylene filter element.
- Coalescing filter with 0.3-µm-rated coalescing element; optional 0.01-µm element.
- Adsorbing filter with activated carbon element.
- Modular or inline mounting.
- Polycarbonate plastic bowls with steel shatterguards; optional metal bowls.
- Optional extended metal bowls for coalescing and adsorbing filters include higher flow filter elements.
- Internal automatic drains for general purpose and coalescing filters. Manual drain for adsorbing filter.
- ◆ Differential pressure gauge on coalescing filter to indicate when element needs changing.
- NPTF port threads; optional BSPP threads.

#### **SPECIFICATIONS**

#### **Ambient/Media Temperature:**

Plastic Bowl, all drain types: 40° to 125°F (4° to 52°C). Metal Bowl, manual & auto drains: 40° to 175°F (4° to 79°C). Metal Bowl, float drains: 40° to 150°F (4° to 66°C).

Bowls: 9-Ounce (270-ml) capacity polycarbonate plastic bowls with steel shatterguards. Optional aluminum bowls; clear nylon sight glass on general purpose and coalescing units. Optional 15-ounce (450-ml) extended aluminum bowls with higher flow elements for coalescing and adsorbing filters.

Cap Color: Grey. Yellow, red, blue optional.

Filter Drains: Internal automatic drains for general purpose and coalescing filters; manual drain for adsorbing filter.

#### **Filter Elements:**

General Purpose: 5-µm-rated polyethylene. Coalescing: 0.3-µm-rated borosilicate glass-fiber;

optional 0.01-µm-rated element.

Adsorbing: Activated carbon with urethane seals.

Fluid Media: Compressed air.

#### **Inlet Pressure:**

15 psig (1 bar) minimum with automatic drain. Plastic bowls: 150 psig (10 bar) maximum. Metal bowls: 200 psig (14 bar) maximum.

#### AIR FLOW and CONSTRUCTION DATA

See Flow Charts and Specifications for individual assembly components on preceding pages.





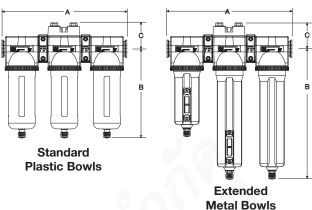






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Bowls	Α	В†	С	Depth	lb (kg)
Standard	10.9 (276)	7.7 (195)	2.2 (55)	2.9 (73)	6.63 (3.01)
Extended	10.9 (276)	11.2 (284)	2.2 (55)	2.9 (73)	7.00 (3.18)

† Bowl removal clearance: add 3.4 (86) for 9-ounce bowl; 6.1 (155) for extended bowl.



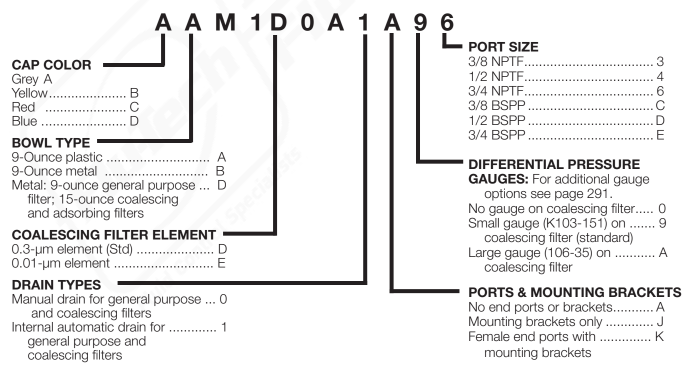
### REPLACEMENT FILTER ELEMENT KITS

Element Type	Kit Number
General Purpose 5-µm (Std element)	A115-106PE5
Coalescing:  0.3 µm Standard bowl (Std el 0.3 µm Extended bowl	A115-118
0.01 µm Extended bowl	A115-118E8
Adsorbing: Standard bowl (Std cartridge) Extended bowl	

# ISO Clean Air **Package Symbol**

#### ORDERING INFORMATION

Change the letters in the sample model number below to specify the Clean Air Package you want.













### **HIGH-FLOW VANGUARD** Clean Air Package



Model Shown: BFDFCD100-8E8

These assemblies consist of two filters: a general purpose filter, and a coalescing filter. The general purpose filter removes gross contaminants, while the coalescing filter removes oil mists, aerosols, and minute particles.

#### **SPECIFICATIONS**

#### Ambient/Media Temperature:

Manual & auto drains: 40° to 175°F (4° to 79°C). Float drains: 40° to 150°F (4° to 66°C).

**Body:** Aluminum.

Bowls: 16-Ounce (480-ml) capacity aluminum. Clear nylon sight glass on general purpose and coalescing filters. Bowls are rotatable for easy readability.

Bowl Ring: Aluminum.

#### Filter Bowl Drains:

Internal automatic drains for general purpose and coalescing filters.

Filter Elements: General purpose: 5-µm-rated polyethylene; optional 5-µm sintered bronze.

Coalescing: 0.3-µm-rated borosilicate glass fiber; optional

0.01-µm-rated element.

Fluid Media: Compressed air.

**Inlet Pressure:** 

Minimum: 15 psig (1 bar). Maximum: 200 psig (14 bar).

### BFDFCD100-E8 Models Port Sizes: 3/4, 1

- Inline mounting.
- ◆ 5-µm-rated polyethylene general purpose filter element.
- ◆ 0.3-µm-rated coalescing filter element; optional 0.01um element.
- ◆ Metal bowls. Clear nylon sight glass on general purpose and coalescing filters. Bowls rotatable for easy readability.
- ◆ Internal automatic filter drain for general purpose and coalescing filters.
- ◆ Differential pressure gauge on coalescing filter to indicate when filter element needs changing.
- ◆ NPTF port threads; optional BSPP threads.

#### AIR FLOW and CONSTRUCTION DATA

See Flow Charts and Specifications for individual assembly components on preceding pages.







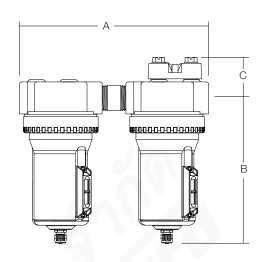


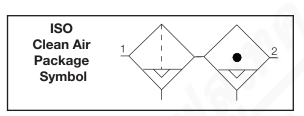


Α	В	С	Depth	<b>Weight</b> Ib (kg)
10 (255)	7.8 (199)	2.3 (58)	4.2 (106)	5.00 (2.27)

#### REPLACEMENT FILTER ELEMENT KITS

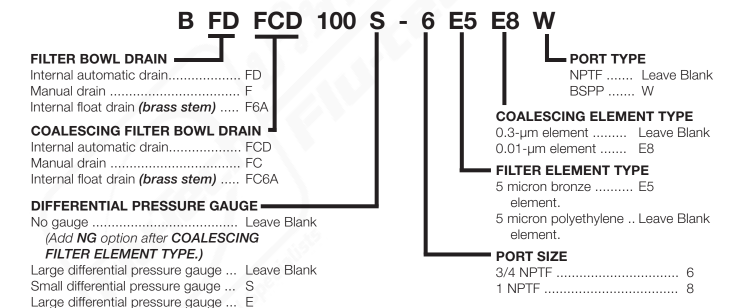
Element Model Usage		Kit Number
5-µm Plastic (Std)	General purpose filter	KA109-3PE
5-µm Bronze	General purpose filter	KA109-03E5
0.3-µm (Std)	Coalescing filter	A109-106
0.01-µm	Coalescing filter	A109-106E8





#### ORDERING INFORMATION

If product number exceeds 15 characters consult factory for new number:



**DIFFERENTIAL PRESSURE GAUGES** 







**Small Slide Gauge** K103-151

Large Dual Face Gauge 106-35

Large Dual Face Gauge with Reed Switch 106-35E (Normally Open) 106-35EC (Normally Closed)

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with normally open reed switch.

Large differential pressure gauge ... E2 with normally closed reed switch.





