Large main line filter AF3000 (popular type)

Components for air preparation and pressure adjustment / main line unit / air filter

Overview

Simple system configuration is realized due to unified design of filter vessel to achieve easy layout design.

Features

- Incorporated element saving Low pressure loss element is used to contribute to energy saving. Pressure loss is reduced by approx. 1/2 of coventional products.
- (2) Differential pressure gauge provided as standard This enables easy service life management for element.
- (3) Stand provided as standard Easy pipe design and plumbing.
- (4) Easy maintenance Easy replacement of element by removing top of flange and rotating.
- (5) Wide variation Max 16 to 256m³/min. Wide application with 4 types and 40 models.



СОNTENTS

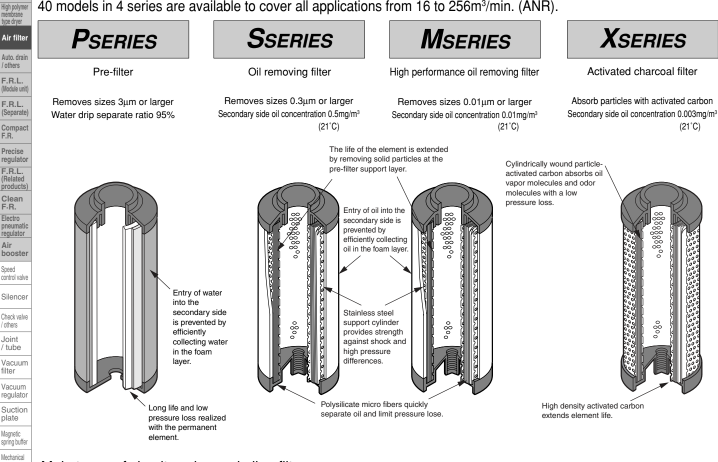
Product introduction	184
Applicable circuit	184
A Safety precautions	186
Pre-filter (AF3000P)	188
 Oil removing filter (AF3000S) 	190
• High performance oil removing filter (AF3000M)	192

Activated charcoal filter (AF3000X)
 194

Refrigerating type dryer

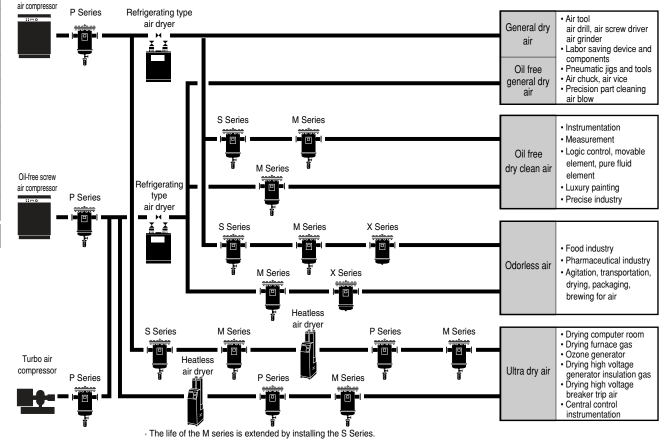
Main line filter Energy saving and long life

40 models in 4 series are available to cover all applications from 16 to 256m³/min. (ANR).



Main types of circuits using main line filter

Lubrication type screw

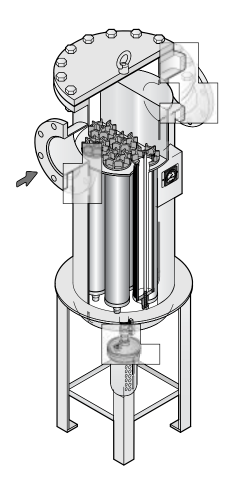


Refrigeratin type dryer Desiccant type drye

/pe drve

CKD

AF3000 Series



1. Lower operating costs.

CKD's original chemical fiber structure permanent element has been adopted for the 3μ m element. This structure dose not clog easily and the element replacement interval is reduced. (P Series)

2. Contribute to energy saving.

The pressure loss has been reduced with the permanent element. (P Series)

3. Easily replace element.

A screw method is adopted for element installation, so the element can now be replaced easily. Stainless steel is used for the threads, it does not stick with rust.

4. Easily inspect every day.

Differential pressure gauge is mounted on the front, and make daily inspection is easier. This differential pressure gauge is used as a reference for the element replacement interval.

5. Easy design of equipment.

The dimensions and bore sizes are the same within the same series, so if the flow rate is the same, the system is easily designed and installed.

6. Easy installation.

Installation legs is prepared as a standard, eliminating the need for extra materials when installing. (Excluding AF3016) The legs are removed if not required.

7. Wide variation.

40 types in four series have been prepared. The optimum model is selected according to the quality of the air being passed.

	AF3	016	6 P - (50		
A F	low rate code	BE	Element type		С В	ore size
016	16m ³ /min. (ANR)	Р	P Series		50	Flange 2B
032	32m ³ /min. (ANR)	S	S Series		80	Flange 3B
048	48m ³ /min. (ANR)	М	M Series		100	Flange 4B
064	64m ³ /min. (ANR)	Х	X Series		150	Flange 6B
080	80m ³ /min. (ANR)	-			200	Flange 8B
096	96m ³ /min. (ANR)					
128	128m ³ /min. (ANR)					
160	160m ³ /min. (ANR)					
192	192m ³ /min. (ANR)					
256	256m ³ /min. (ANR)					





Clean F-R. Electro pneumatic regulator Air boostei Speed control valve Silencer Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air senso Pressure SW for coolant Small flow senso

Refrigerating type dryer

Desiccant type drye

High polyme membrane

Air filte

Auto. drai / others

F.R.L. (Module unit)

F.R.L. (Separate) Compact

Precise regulator

F.R.L.

products

185

Small flow controlle

Flow sensor for air

Flow sensor for water Total air system (Gamma)





Pneumatic components (main line filter)

Safety precautions

Always read this section before starting use. Refer to Intro 67 for general precautions.

Large main line filter AF3000 Series

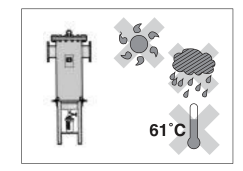
Design & Selection

Working environment

- Avoid direct sunlight.
- The bowl is made of polycarbonate, so avoid using this product with following chemicals or in an atmosphere containing them.
- The window on the differential pressure gauge scale plate is made of nylon, so avoid using this product with following chemicals or in an atmosphere containing them.

Selection

• The inside of the AF3000 Series is coated to prevent rust. However, when using this series for applications susceptible to rust, the stainless steel housing "AF5000 Series (page 197)" should be used.



(page 137		au.			
Types of chemicals	Category of chemicals	Main products of chemicals	General usage examples	Polycarbonate	Nylon
	Acid	Hydrochloric acid, sulfuric acid, fluorine, phosphoric acid, chromic acid, etc.	Acid washing of metals, acidic degreasing solution, film treatment liquid	×	×
Inorganic compound	Alkaline	Caustic soda, caustic potash, calcium hydroxide, aqueous ammonia, sodium carbonate, etc.	Alkaline degreasing of metals	×	0
	Inorganic salt	Sodium sulfide, nitric acid potash, potassium bichromate, sodium sulfide, etc.		×	0
	Aromatic hydrocarbon	Benzene, toluene, xylene, ethyl benzen, stylene, etc.	Contained in paint thinner (benzene, toluene, xylene)	×	×
	Chlorinated aliphatic hydrocarbons	Methyl chloride, ethylene chloride, methylene chloride, acethlene chloride, chloroform, trichlene, perchlene, carbon tetrachloride	Organic solvent-based washing solution for metals (trichlene, perchlene, carbon tetrachloride, etc.)	×	0
	Chlorinated aromatic hydrocarbons	Chlorobenzene, dichlorobenzene, benzene hexachloride (B/H/C), etc.	Agricultural chemicals	×	0
	Petroleum components	Solvent, naphtha, gasoline		×	0
	Alcohol	Methyl alcohol, ethyl alcohol, cyclohexanol, benzyl alcohol	Anti-freeze	×	×
	Phenol	Carbolic acid, cresol, naphthol, etc.	Liquid disinfectant	×	×
Organic	Ether	Methyl ether, methyl ethyl ether, ethyl ether	Brake fluid additive	×	0
compound	Ketone	Acetone, methyl ethyl keton, cyclohexanone, acetophenone, etc.		×	×
		Formic acid, acetic acid, butyl acid, acrylic acid, oxalic acid,	Dyes; oxalic acid for aluminum		
	Carboxylic acid	phthalic acid, etc.	processing, phthalic acid for paint base	×	×
	Phosphate ester	Dimethyl phthalate (DMP), diethyl phthalate (DEP), dibutyl phthalate (DBP), dioctyl phthalate (DOP)	Lubricant, synthetic hydraulic fluid, rust-preventing agent additive plasticizer for synthetic resin	×	0
	Oxyacid	Glycocholic acid, lactic acid, malic acid, citric acid, tartrate		×	×
	Nitro compound	Nitro methane, nitro ethane, nitro ethylene, nitro benzene, etc.		×	0
	Amine	Methylamine, diethylamine, ethylamine, aniline, acetoanilide, etc.	Brake fluid additive	×	×
	Nitrile	Acetnitrile, achrylonitrile, benznitrile, acetoylidyne nitrile, etc.	Raw material for nitryl rubber	×	0

 \bigcirc : Available \times : Not available

Individual Precautions

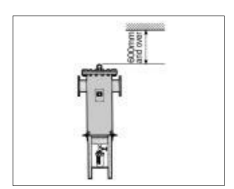
Refrigerating type dryer

F3000 Series

Installation & Adjustment

easily.

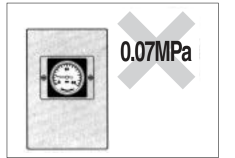
- "Class 2 pressure vessel" according to "safety regulation of boiler and pressure vessel" in Occupational Safety Sanitation Laws is applied in model no. AF3032 to 3256.
- Model AF3032 to 3256 have a Class 2 pressure vessel withstand pressure proof certificate. This certificate must be kept in safe-keeping while using this product. (Applications to the Labor Standards Supervision Office are no longer required in Japan.)
- This product may be used only in Japan. (Consult with CKD for use overseas.)
- Install this product on a stable, flat surface not subject to vibration.
- Do not step onto this product.
- When piping, remove cutting oil and rust proof oil, etc.
- Secure enough space for maintenance and inspection.



- The element and differential pressure indicator could be damaged if air is passed suddenly. When installing valves, etc., before and after this product, do not operate the valves suddenly. Do not install this filter in a system where a reverse flow could occur or where impact could be applied
- Flash the drain piping before installing to remove any foreign matter from inside.
- Connect a tube pipe, etc., to the drain port.
- Drainage is discharged with pressure, so securely fix the piping at the drain port so that drainage does not splatter.
- If the drain port piping slopes upward, the minimum working pressure will increase by 0.01MPa per 1m." Make sure that the upward sloping piping does not exceed 5m.

During Use & Maintenance

- A differential pressure gauge is provided as a standard to judge the element life.
- Do not reverse flow the air. Do not pressurize suddenly. The differential pressure gauge or element could be damaged.
- The air filter life is spent when the pressure drops to 0.07MPa or after one year of use, whichever is



sooner.

Change the all elements when the life span is reached.

(X Series can not control service life with the differential pressure. Replace the filter after 1000 hours of use or when the deodorizing effect is lost.)

- Release the air in the bowl before inspecting the automatic drain for improper discharge, etc. Wash the drain unit with water, and then remove all moisture with an air gun.
- Use a household neutral detergent to wash the bowl, and then rinse with water.



Main line filter

AF3000P Series

Appropriate for large pre-filter Treating air flow rate: 16 to 256m³/min. (ANR) JIS symbol



Specifications

De	escriptions	AF3016 P-50	AF3032 P-80	AF3048 P-100	AF3064 P-100	AF3080 P-150	AF3096 P-150	AF3128 P-150	AF3160 P-200	AF3192 P-200	AF3256 P-200
Treati	ing air flow rate m ³ /min. (ANR)	16	32	48	64	80	96	128	160	192	256
Wor	king fluid					Compre	ssed air				
Wor	king pressure MPa					0.07	to 1.0				
With	nstanding pressure MPa					1.	.5				
Ambi	ient temperature range °C					5 to	60				
Filtra	ation rating µm					3	3				
drop	Initial MPa					Within	0.005				
Pressure	Regular MPa					0.005	to 0.02				
Pres	Element change MPa					0.	07				
Elen	nent quantity	1	2	3	4	5	6	8	10	12	16
Port	size (Note 1) flange	2B	3B	4B	4B	6B	6B	6B	8B	8B	8B
Proc	duct weight kg	45	95	98	130	160	190	250	260	300	350
Diffe	erential pressure gauge				Provided	as standard	(model no.:	GA5102)			
Auto	omatic drain				Provided	as standard	(model no.:	5100-4C)			

Note 1. Flange is 10K flange.

Note 2. Treating air flow rate is the atmospheric pressure conversion value where inlet pressure is 0.7MPa and initial pressure drop is 0.005MPa.

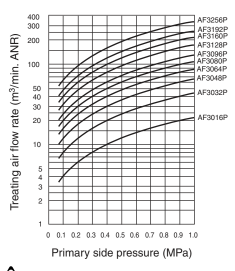
Note 3. ANR shows conditions where 20°C atmospheric pressure and relative humidity 65%.

AE3 016 P = 50 = E

How to order

	Symbol	Descriptions
	A Flo	w rate code
A Flow rate code	016	16m ³ /min. (ANR)
	032	32m ³ /min. (ANR)
	048	48m ³ /min. (ANR)
	064	64m ³ /min. (ANR)
	080	80m ³ /min. (ANR)
	096	96m ³ /min. (ANR)
	128	128m ³ /min. (ANR)
	160	160m ³ /min. (ANR)
	192	192m ³ /min. (ANR)
	256	256m ³ /min. (ANR)
Port size and flow code table	B Po	rt size
B Port size size Flow rate code 016 032 048 064 080 096 128 160 192 256	Refer code t	to the left port size and flow able.
50 Flange	C Op	tion
80 Flange 80 SB ● SOLUTION Note 3	Blank	
	Dialik	None
100 Flange • •	F	None Optional color
100 Flange		
$100 \begin{array}{ c c }{\hline 100} & \hline 100 \\ 4B \\ 1c0 \\ \hline 1ange \\ \hline \end{array}$	F	Optional color
100 Flange 150 Flange BB O	F	Optional color English documentation
100 Flange 150 Flange BB O	F H H1	Optional color English documentation Export packing
100 Flange 4B Image <	F H H1 K	Optional color English documentation Export packing Coupling flange attached
100 Flange 4B Image 6B Ima	F H H1 K L	Optional color English documentation Export packing Coupling flange attached Anchor bolt, nut attached (Note 2)
100 Flange 4B Image <	F H H1 K L	Optional color English documentation Export packing Coupling flange attached Anchor bolt, nut attached (Note 2) Stainless steel anchor bolt, nut attached (Note 2)

Flow characteristics



Note on selection

- 1. Do not use some model no. found according to selecting conditions but placed lower than the point of intersection.
- 2. When the point of intersection found according to selecting conditions and flow characteristics curves are on the same line, the service life may be shortened, so select one size larger model no.
- 3. The unit's performance may not be attained if used at less than the selected pressure. Always select the model with the working pressure.

Refrigerating type dryer

Desiccant type dryer

Note 3: When ordering several options, indicate the required options in alphabetical order.

KD

AF3000P Series

Material

*Repair parts

6 Automatic drain

5100-4C

Refrigerating type dryer

Desiccant type drye

High polyme membrane type dryer

Air filter

Auto. drai / others

F.R.L. (Module unit)

F.R.L. (Separate)

Compact F.R.

Precise regulator

F.R.L. (Related

products

Clean F-R.

Electro pneumatic regulator

Air boostei

Speed control valve

Silencer

Check valve / others

Joint / tube

Vacuum filter

Internal structure and parts list / Dimensions

SS400

SS400

PP, NBR, etc.

ZDC, PC, etc.

NBR

4 Element kit

AF3032P-ELEMENT-KIT

AF3048P-ELEMENT-KIT

AF3064P-ELEMENT-KIT

AF3080P-ELEMENT-KIT

AF3096P-ELEMENT-KIT

AF3128P-ELEMENT-KIT

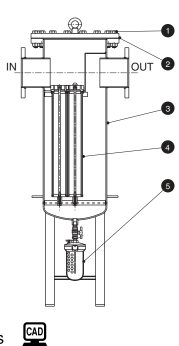
AF3160P-ELEMENT-KIT

AF3192P-ELEMENT-KIT

AF3256P-ELEMENT-KIT

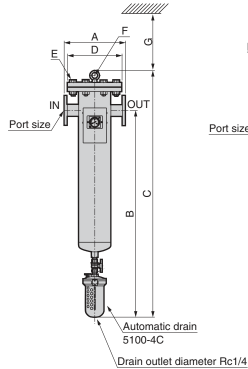
AF3016P-GASKET AF3016P-ELEMENT-KIT

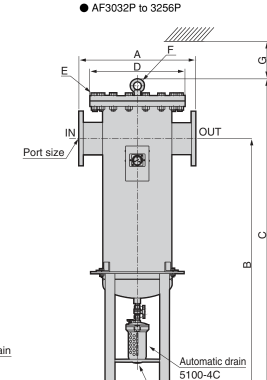
Internal structure and parts list



Dimensions

• AF3016P





Parts list

No.

1

2

3

4

5

Flow rate code m³/min. (ANR)

16

32

48

64

80

96

128

160

192

256

Drain outlet diameter Rc1/4

Part name

Upper flange

*Element kit

*Automatic drain

Automatic drain/stop valve are attached.

2 Gasket

AF3032P-GASKET

AF3048P-GASKET

AF3064P-GASKET

AF3080P-GASKET

AF3096P-GASKET

AF3128P-GASKET

AF3160P-GASKET

AF3192P-GASKET

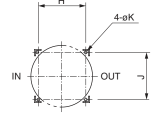
AF3256P-GASKET

*Gasket

Body

Repair parts model no.

Stand anchor bolt hole dimension



Vacuum regulator
Suction plate
Magnetic spring buffer
Mechanical pressure SW
Electronic pressure SW
Contact / close contact conf. SW
Air sensor
Pressure SW for coolant
Small flow sensor
Small flow controller
Flow sensor for air
Flow sensor for water
Total air system
Total air system (Gamma)
Ending

Model no.	Port size	А	В	С	D	E	F	G
AF3016P-50	Flange 2B	315	1045	1250	280	8-M20 x 70	M12	600
AF3032P-80	Flange 3B	500	1255	1495	400	12-M22 x 80	M12	600
AF3048P-100	Flange 4B	500	1255	1495	400	12-M22 x 80	M12	600
AF3064P-100	Flange 4B	550	1270	1522	445	16-M22 x 80	M16	600
AF3080P-150	Flange 6B	600	1300	1606	490	16-M22 x 80	M20	600
AF3096P-150	Flange 6B	650	1320	1630	560	16-M24 x 90	M20	600
AF3128P-150	Flange 6B	700	1350	1693	620	20-M24 x 90	M20	600
AF3160P-200	Flange 8B	700	1350	1693	620	20-M24 x 90	M20	600
AF3192P-200	Flange 8B	750	1360	1709	675	20-M24 x 100	M20	600
AF3256P-200	Flange 8B	850	1400	1786	745	20-M30 x 110	M24	600

Model no.	Н	J	K	filter
AF3032P-80	210	210	ø15	e fil
AF3048P-100	210	210	ø15	ain line 1 unit
AF3064P-100	250	250	ø15	main ne ur
AF3080P-150	280	280	ø15	
AF3096P-150	320	320	ø15	Large Main I
AF3128P-150	350	350	ø15	
AF3160P-200	350	350	ø15	
AF3192P-200	400	400	ø15	
AF3256P-200	450	450	ø15	

CKD

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Micro alescer

AF3000S Series

Protecting expensive pneumatic components Flow rate range: 16 to 256m³/min. (ANR) JIS symbol



Specifications

Refrigerating type dryer

Desiccant type dryer

High polyme membrane

pe dryei Air filter Auto. drain / others

F.R.L.	Sp	pecifications										
(Module unit) F.R.L. (Separate)	De	escriptions	AF3016 S-50	AF3032 S-80	AF3048 S-100	AF3064 S-100	AF3080 S-150	AF3096 S-150	AF3128 S-150	AF3160 S-200	AF3192 S-200	AF3256 S-200
Compact F.R.	Treati	ing air flow rate m3/min. (ANR)	16	32	48	64	80	96	128	160	192	256
Precise	Wor	king fluid					Compre	ssed air				
regulator	Wor	king pressure MPa					0.07	to 1.0				
F.R.L. (Related products)	With	standing pressure MPa					1.	.5				
Clean	Ambi	ient temperature range °C					5 tc	60				
F-R. Electro	Filtra	ation rating µm					0.	.3				
pneumatic regulator	Secon	dary side oil concentration mg/m ³					1.0 (inlet	air 30°C)				
Air booster	drop	Initial MPa					Withir	า 0.01				
Speed	ssure	Regular MPa					0.01 te	o 0.03				
control valve	Pres	Element change MPa					0.0	07				
Silencer	Elen	nent quantity	1	2	3	4	5	6	8	10	12	16
Check valve	Port	size (Note 1) flange	2B	3B	4B	4B	6B	6B	6B	8B	8B	8B
/ others Joint	Proc	luct weight kg	45	95	98	130	160	190	250	260	300	350
/ tube	Diffe	erential pressure gauge				Provided	as standard	(model no.:	GA5102)			
Vacuum filter	Auto	omatic drain				Provided	as standard	(model no.:	5100-4C)			

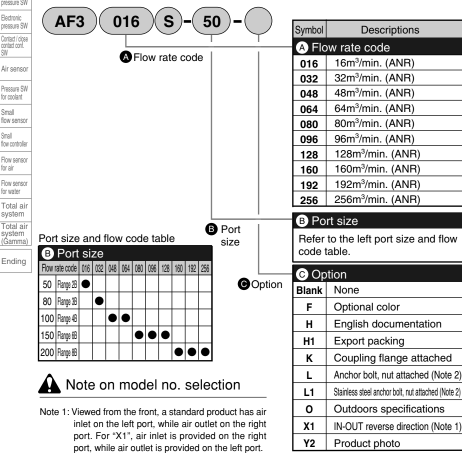
Note 1. Flange is 10K flange.

Note 2. Treating air flow rate is the atmospheric pressure conversion value where inlet pressure is 0.7MPa and initial pressure drop is 0.01MPa.

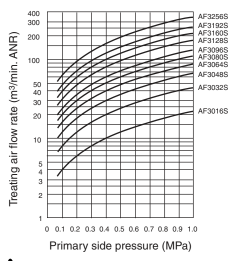
Note 3. ANR shows conditions where 20°C atmospheric pressure and relative humidity 65%.

How to order

Joint / tub Vacu filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. Air sensor Pressure SW for coolant Small flow senso Small flow controlle Flow sensor for air Flow sensor for water Total air system Total air (Gamma)



Flow characteristics



Note on selection

- 1. Do not use some model no. found according to selecting conditions but placed lower than the point of intersection.
- 2. When the point of intersection found according to selecting conditions and flow characteristics curves are on the same line, the service life may be shortened, so select one size larger model no.
- 3. The oil removing ratio drops if the inlet air temperature is 30°C and over. Maintain the inlet air temperature 30°C or less.
- 4. The unit's performance may not be attained if used at less than the selected pressure. Always select the model with the working pressure.



Note 2: Available for AF3032S to AF3256S.

AF3000S Series

*Repair parts

Refrigerating type dryer

Desiccant type drye

High polyme membrane

vpe dry

Air filte

Auto. drai / others

F.R.L. (Module unit)

F.R.L. (Separate) Compact F.R. Precise regulator

F.R.L. (Related products Clean F-R.

Electro pneumatic regulator Air booster Speed control valve Silencer Check valve / others

Joint / tube

Vacuum filter

Vacuum regulator

Suction plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

Small flow senso

Small flow controlle

Flow sensor for air Flow sensor for water Total air system

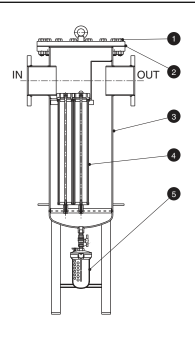
Total air

(Gamma)

Internal structure and parts list / Dimensions

Internal structure and parts list

CAD



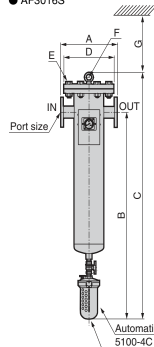
No.		Part name		Mate	rial
1	U	oper flange		SS400	
2	*G	lasket		NBR	
3	В	ody		SS400	
4	*E	lement kit		Filter paper,	NBR, etc.
5	*A	utomatic drain		ZDC, PC, et	с.
		ain/stop valve are attacl s model no.	hed.		
Flow rate c m ³ /min. (Al		2 Gasket	4 Eleme	ent kit	5 Automat drain
16		AF3016P-GASKET	AF3016S-E	LEMENT-KIT	
32		AF3032P-GASKET	AF3032S-E	LEMENT-KIT	
48		AF3048P-GASKET	AF3048S-E	LEMENT-KIT	
64		AF3064P-GASKET	AF3064S-E	LEMENT-KIT	
80		AF3080P-GASKET	AF3080S-E	LEMENT-KIT	5100-4C
96		AF3096P-GASKET	AF3096S-E	LEMENT-KIT	
128		AF3128P-GASKET	AF3128S-E	LEMENT-KIT	
160		AF3160P-GASKET	AF3160S-E	LEMENT-KIT	
160					
192		AF3192P-GASKET	AF3192S-E	LEMENT-KIT	

Parts list

N.L



Dimensions



Model no.

AF3016S-50

AF3032S-80

AF3048S-100

AF3064S-100

AF3080S-150

AF3096S-150

AF3128S-150

AF3160S-200

AF3192S-200

AF3256S-200

Port size

Flange 2B

Flange 3B

Flange 4B

Flange 4B

Flange 6B

Flange 6B

Flange 6B

Flange 8B

Flange 8B

Flange 8B

А

315

500

500

550

600

650

700

700

750

850

В

1045

1255

1255

1270

1300

1320

1350

1350

1360

1400

С

1250

1495

1495

1522

1606

1630

1693

1693

1709

1786

D

280

400

400

445

490

560

620

620

675

745

Е

8-M20 x 70

12-M22 x 80

12-M22 x 80

16-M22 x 80

16-M22 x 80

16-M24 x 90

20-M24 x 90

20-M24 x 90

20-M24 x 100

20-M30 x 110

F

M12

M12

M12

M16

M20

M20

M20

M20

M20

M24

G

600

600

600

600

600

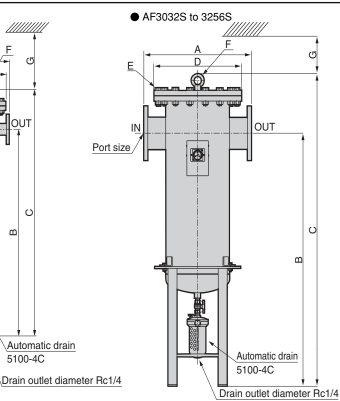
600

600

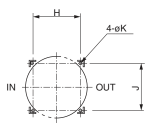
600

600

600



 Stand anchor bolt hole dimension
--



Model no.	Н	J	K	ţ.
AF3032S-80	210	210	ø15	main lina filtar
AF3048S-100	210	210	ø15	: :
AF3064S-100	250	250	ø15	ie.
AF3080S-150	280	280	ø15	
AF3096S-150	320	320	ø15	
AF3128S-150	350	350	ø15	-
AF3160S-200	350	350	ø15	
AF3192S-200	400	400	ø15	
AF3256S-200	450	450	ø15	



Micro alescer

AF3000M Series

For oil inhibited pneumatic circuit Flow rate range: 16 to 256m³/min. (ANR) JIS symbol



Specifications

Descriptions	AF3016 M-50	AF3032 M-80	AF3048 M-100	AF3064 M-100	AF3080 M-150	AF3096 M-150	AF3128 M-150	AF3160 M-200	AF3192 M-200	AF3256 M-200
Treating air flow rate m ³ /min. (ANR)	16	32	48	64	80	96	128	160	192	256
Working fluid		Compressed air								
Working pressure MPa					0.07	to 1.0				
Withstanding pressure MPa					1	.5				
Ambient temperature range °C		5 to 60								
Filtration rating µm		0.01								
Secondary side oil concentration mg/m ³		0.1 (inlet air 30°C)								
<u>ਊ</u> Initial MPa		Within 0.01								
Regular MPa Element change MPa					0.02 t	o 0.04				
Element change MPa		0.07								
Element quantity	1	2	3	4	5	6	8	10	12	16
Port size (Note 1) flange	2B	3B	4B	4B	6B	6B	6B	8B	8B	8B
Product weight kg	45	95	98	130	160	190	250	260	300	350
Differential pressure gauge		Provided as standard (model no.: GA5102)								
Automatic drain				Provided	as standard	(model no.:	5100-4C)			

Note 1. Flange is 10K flange.

Note 2. Treating air flow rate is the atmospheric pressure conversion value where inlet pressure is 0.7MPa and initial pressure drop is 0.01MPa.

Symbol

Y2

Note 3. ANR shows conditions where 20°C atmospheric pressure and relative humidity 65%.

size

C

How to order

AF3 016 Μ 50 A Flow rate code Total air system B Port Total air Port size and flow code table (Gamma) B Port size Flow rate code 016 032 048 064 080 096 128 160 192 256 Ending 50 Flange 2B 80 Flange 3B 100 Flange 4B • • 150 Flange 6B 200 Flange 8B $\bullet \bullet$ Note on model no. selection

Note 1: Viewed from the front, a standard product has inlet on the left port, while air outlet on the rig port. For "X1", air inlet is provided on the right port, while air outlet is provided on the left port.

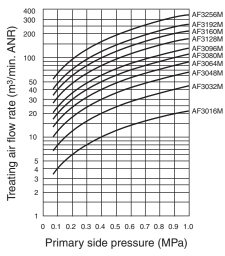
Note 2: Available for AF3032M to AF3256M. Note 3: When ordering several options, indicate the required options in alphabetical order.

	(A) Flo	ow rate code					
	016	16m ^{3/} min. (ANR)					
	032	32m ³ /min. (ANR)					
	048	48m ³ /min. (ANR)					
	064	64m ³ /min. (ANR)					
	080	80m ³ /min. (ANR)					
	096	96m ³ /min. (ANR)					
	128	128m ^{3/} min. (ANR)					
	160	160m ^{3/} min. (ANR)					
	192	192m ³ /min. (ANR)					
	256m ^{3/} min. (ANR)						
	B Po	rt size					
	code t						
Option Note 3	Blank	None					
NOLE 3	F	Optional color					
	Н	English documentation					
	H1	Export packing					
	К	Coupling flange attached					
	L	Anchor bolt, nut attached (Note 2)					
air	L1	Stainless steel anchor bolt, nut attached (Note 2)					
ight ight	0	Outdoors specifications					
ort.	X1	IN-OUT reverse direction (Note 1)					

Product photo

Descriptions

Flow characteristics



Note on selection

- 1. Do not use some model no. found according to selecting conditions but placed lower than the point of intersection.
- 2. When the point of intersection found according to selecting conditions and flow characteristics curves are on the same line, the service life may be shortened, so select one size larger model no.
- 3. The oil removing ratio drops if the inlet air temperature is 30°C and over. Maintain the inlet air temperature 30°C or less.
- 4. The unit's performance may not be attained if used at less than the selected pressure. Always select the model with the working pressure.

AF3000M Series

Refrigerating type dryer Desiccant type dryer

High polyme membrane type dryer

Air filter

Auto. drair / others

F.R.L. (Module unit)

F.R.L. (Separate)

Compact F.R. Precise regulator

F.R.L. (Related products) Clean F-R.

Electro pneumatic regulator

Air booster Speed control valve Silencer Check valve / others

Joint / tube

Vacuum filter

Vacuum regulator

Suction plate

Magnetic spring buffer

Mechanical pressure SW

Electronic pressure SW

Contact / close contact conf. SW

Air sensor

Pressure SW for coolant

Small flow sensor

Small flow controller Flow sensor for air Flow sensor for water Total air system

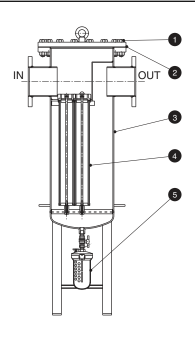
Total air

(Gamma)

Ending

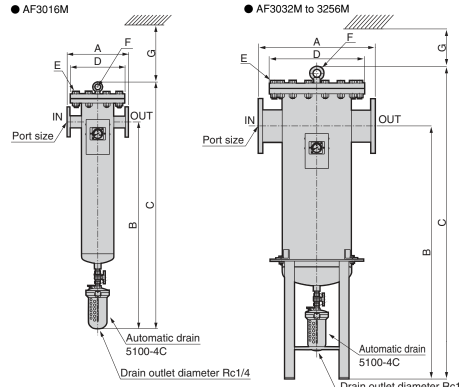
Internal structure and parts list / Dimensions

Internal structure and parts list



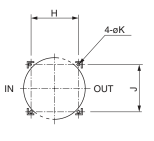
No.	Part name	Mate	rial	
1	Upper flange		SS400	
2	*Gasket		NBR	
3	Body		SS400	
4	*Element kit		Filter paper,	NBR, et
5	*Automatic drain		ZDC, PC, et	с.
Automat	ic drain/stop valve are attac	ched.		
Popoir	parts model no.			
Flow rate m ³ /min. (A		4 Eleme	ent kit	6 Autom drain
16	AF3016P-GASKET	AF3016M-E	LEMENT-KIT	
32	AF3032P-GASKET	AF3032M-E	LEMENT-KIT	
48	AF3048P-GASKET	AF3048M-E		
64	AF3064P-GASKET	AF3064M-ELEMENT-KIT		
80	AF3080P-GASKET	AF3080M-E	LEMENT-KIT	
96	AF3096P-GASKET	AF3096M-E	LEMENT-KIT	5100-4
128	AF3128P-GASKET	AF3128M-E	LEMENT-KIT	
160	AF3160P-GASKET	AF3160M-E	LEMENT-KIT	
192	AF3192P-GASKET	AF3192M-E	LEMENT-KIT	
	AF3256P-GASKET	AF3256M-E	LEMENT-KIT	

CAD Dimensions



	<u></u>				Drain out	let diame	ter Rc1/4	
Model no.	Port size	А	В	С	D	E	F	G
AF3016M-50	Flange 2B	315	1045	1250	280	8-M20 x 70	M12	600
AF3032M-80	Flange 3B	500	1255	1495	400	12-M22 x 80	M12	600
AF3048M-100	Flange 4B	500	1255	1495	400	12-M22 x 80	M12	600
AF3064M-100	Flange 4B	550	1270	1522	445	16-M22 x 80	M16	600
AF3080M-150	Flange 6B	600	1300	1606	490	16-M22 x 80	M20	600
AF3096M-150	Flange 6B	650	1320	1630	560	16-M24 x 90	M20	600
AF3128M-150	Flange 6B	700	1350	1693	620	20-M24 x 90	M20	600
AF3160M-200	Flange 8B	700	1350	1693	620	20-M24 x 90	M20	600
AF3192M-200	Flange 8B	750	1360	1709	675	20-M24 x 100	M20	600
AF3256M-200	Flange 8B	850	1400	1786	745	20-M30 x 110	M24	600

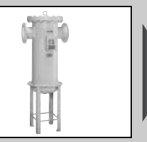
Stand anchor bolt hole dimension



Model no.	Н	J	K	filter
AF3032M-80	210	210	ø15	e fil
AF3048M-100	210	210	ø15	main line ine unit
AF3064M-100	250	250	ø15	mair line u
AF3080M-150	280	280	ø15	a —
AF3096M-150	320	320	ø15	Large Main I
AF3128M-150	350	350	ø15	
AF3160M-200	350	350	ø15	
AF3192M-200	400	400	ø15	
AF3256M-200	450	450	ø15	

CKD

193



Micro alescer



For odor inhibited pneumatic circuit Flow rate range: 16 to 256m³/min. (ANR) JIS symbol



Specifications

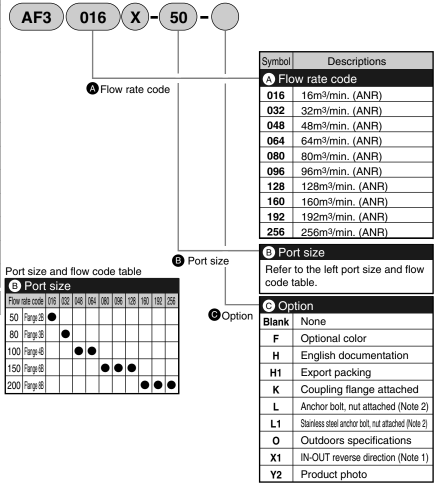
	1										
unit) ate)	Descriptions	AF3016 X-50	AF3032 X-80	AF3048 X-100	AF3064 X-100	AF3080 X-150	AF3096 X-150	AF3128 X-150	AF3160 X-200	AF3192 X-200	AF3256 X-200
act	Treating air flow rate m3/min. (ANR)	16	32	48	64	80	96	128	160	192	256
e 1	Working fluid					Compre	essed air				
	Working pressure MPa		0.07 to 1.0								
ed ts)	Withstanding pressure MPa		1.5								
	Ambient temperature range °C		5 to 30								
- 1	Filtration method		Absorption by activated charcoal								
ntic pr	Secondary side oil concentration mg/m3		0.03 (inlet air 30°C)								
er	Pressure drop MPa					Within	า 0.01				
	Element quantity	1	2	3	4	5	6	8	10	12	16
live	Port size (Note 1) flange	2B	3B	4B	4B	6B	6B	6B	8B	8B	8B
er	Product weight kg	45	95	98	130	160	190	250	260	300	350
alve	Differential pressure gauge				Provided	as standard	(model no.:	GA5102)			
-	Automatic drain					Nc	one				

Note 1. Flange is 10K flange.

Note 2. Treating air flow rate is the atmospheric pressure conversion value where inlet pressure is 0.7MPa and initial pressure drop is 0.01MPa.

Note 3. ANR shows conditions where 20°C atmospheric pressure and relative humidity 65%.

How to order



Flow characteristics

Flow characteristics are as same as AF3000M type on page 192. Use AF3000M type as a pre-filter.

Note on model no. selection

Note 1: Viewed from the front, a standard product has air inlet on the left port, while air outlet on the right port. For "X1", air inlet is provided on the right port, while air outlet is provided on the left port.

Note 2: Available for AF3032X to AF3256X.

Note 3: The unit's performance may not be attained if used at less than the selected pressure. Always select the model with the working pressure.

Refrigerating type dryer

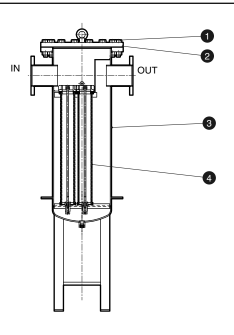
Desiccant type dryer

High polyme membrane

AF3000X Series

Internal structure and parts list / Dimensions

Internal structure and parts list



Parts li	st	*Repair parts
No.	Part name	Material
1	Upper flange	SS400
2	*Gasket	NBR
3	Body	SS400
4	*Element kit	Activated charcoal, NBR, etc.

Repair parts model no.

Flow rate code m3/min. (ANR)	2 Gasket	4 Element kit
16	AF3016P-GASKET	AF3016X-ELEMENT-KIT
32	AF3032P-GASKET	AF3032X-ELEMENT-KIT
48	AF3048P-GASKET	AF3048X-ELEMENT-KIT
64	AF3064P-GASKET	AF3064X-ELEMENT-KIT
80	AF3080P-GASKET	AF3080X-ELEMENT-KIT
96	AF3096P-GASKET	AF3096X-ELEMENT-KIT
128	AF3128P-GASKET	AF3128X-ELEMENT-KIT
160	AF3160P-GASKET	AF3160X-ELEMENT-KIT
192	AF3192P-GASKET	AF3192X-ELEMENT-KIT
256	AF3256P-GASKET	AF3256X-ELEMENT-KIT

Dimensions

Dimensions are as same as AF3000M type on page 193. However, automatic drain and stop valve are not attached.