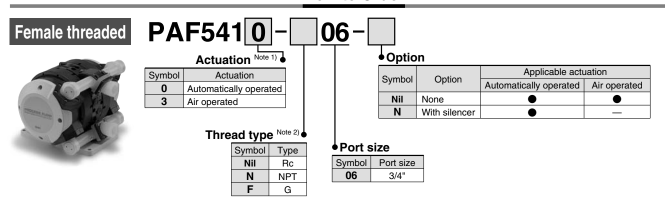
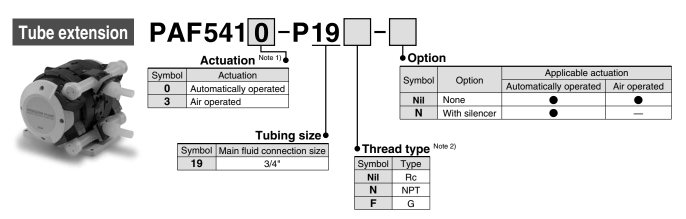
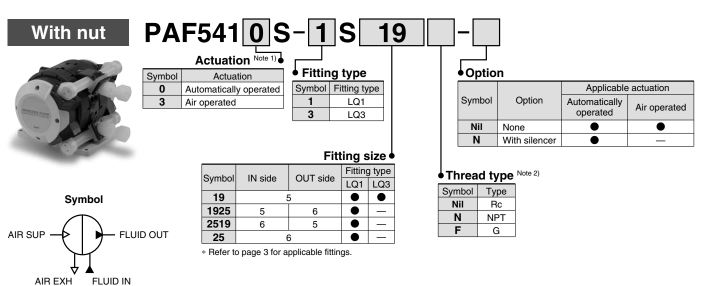
# Process Pump Automatically Operated Type (Internal Switching Type) Air Operated Type (External Switching Type)

## Series PAF5000

#### **How to Order**



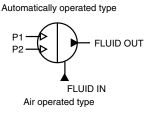




Note 1) The pilot port size is 1/4".

Note 2) The thread type is applied to the pilot port and female threaded piping connection.

- \*1 Refer to page 23 for "Maintenance Parts."
- \*2 Refer to pages 21 and 22 for "Related Products."

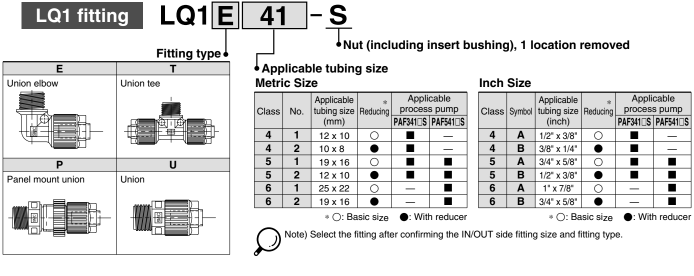


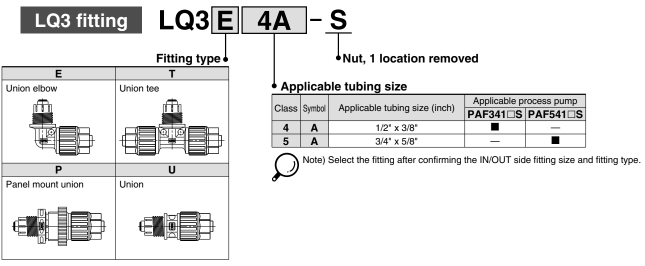


#### How to Order Fittings for Products with Nut (PAF341□S, PAF541□S Series)

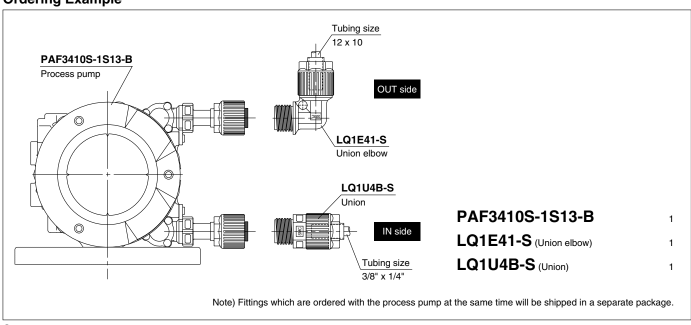
Fittings compatible for the process pump with nut: PAF341□S, PAF541□S.

Product without nut (insert bushing), 1 piece nut removed, which is not necessary in cases when using the products with nut.



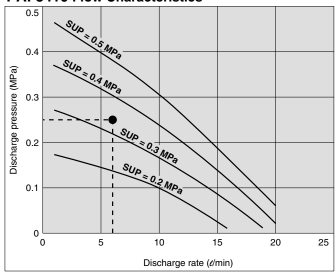


#### **Ordering Example**

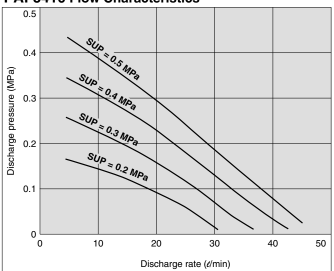


#### **Performance Curve: Automatically Operated Type**

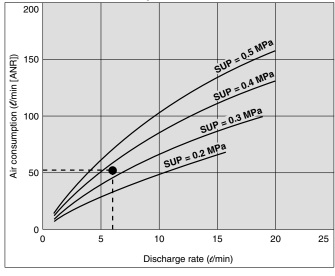
#### **PAF3410 Flow Characteristics**



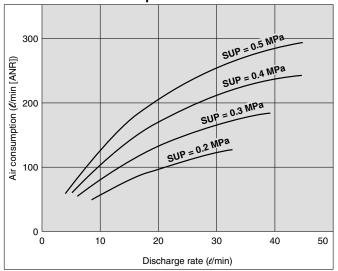
**PAF5410 Flow Characteristics** 



#### **PAF3410** Air Consumption

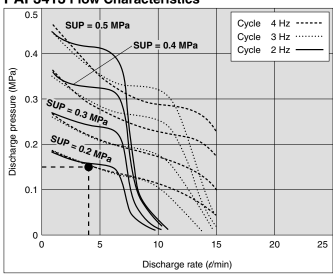


#### **PAF5410** Air Consumption

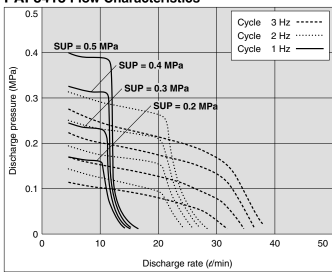


#### **Performance Curve: Air Operated Type**

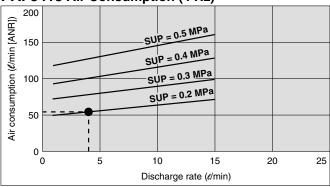
#### **PAF3413 Flow Characteristics**



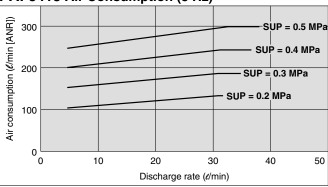
#### **PAF5413 Flow Characteristics**



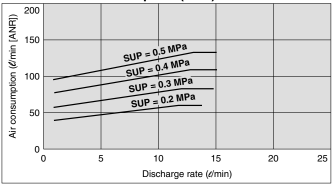
PAF3413 Air Consumption (4 Hz)



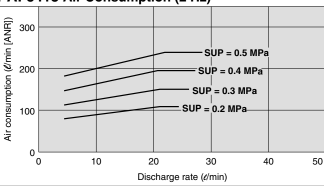
PAF5413 Air Consumption (3 Hz)



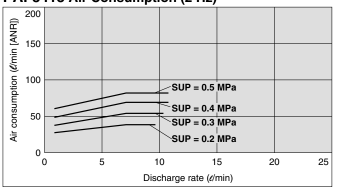
PAF3413 Air Consumption (3 Hz)



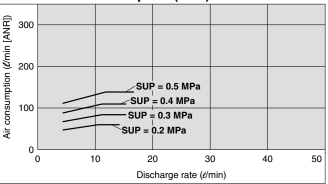
PAF5413 Air Consumption (2 Hz)



PAF3413 Air Consumption (2 Hz)



PAF5413 Air Consumption (1 Hz)



#### **Specifications**

#### **PAF3000 Series**

Model		Model	PAF3410	PAF3413	
Actuation			Automatically operated	Air operated	
Port	rt Main fluid: Suction/Discharge port		Rc, NPT, G 3/8" female threaded, 1/2" tube extension, with nut (size 4, 5)		
size	Pilot air: Supply/Exhaust port		Rc, NPT, G 1/4" female threaded Rc, NPT, G 1/8" female threa		
Disch	arge fl	ow rate	1 to 20 <i>t</i> /min	1 to 15 ℓ/min	
Avera	ige dis	charge pressure	0 to 0.	4 MPa	
Pilot a	air pres	ssure	0.2 to 0.5 MPa	(for 0 to 60°C)	
Air co	nsum	otion	230 d/min (A	NR) or less	
Suction	Dry		Up to 1 m (dry state inside the pump)		
Juctiv	Wet		Up to 4 m (with fluid inside the pump)		
Noise			80 dB (A) or less (Option: with silencer, AN200)  80 dB (A) or less (not including the noise from the quick and solenoid valve)		
Withs	tand p	ressure	0.75 MPa		
Servi	ce life		50 million cycles (for water)		
Fluid	tempe	rature	0 to 90°C (with no freezing)		
Ambient temperature		nperature	0 to 70°C (with no freezing)		
Recommended operation cycle		ded operation cycle	<del>-</del>	2 to 4 Hz	
Mass (without foot bracket)		ut foot bracket)	1.6 kg 1.3 kg		
Mounting			Horizontal (bottom mounting)		
Packaging			Clean double packaging		

Note) Values in the table are measured at room temperature using tap water.

#### **PAF5000 Series**

Model		PAF5410	PAF5413	
Actuation		Automatically operated	Air operated	
Port	Main fluid: Suction/Discharge port	Rc, NPT, G 3/4" female threaded, 3/4" tube extension, with nut (size 5, 6)		
size	Pilot air: Supply/Exhaust port	Rc, NPT, G 1/4" female threaded		
Disch	narge flow rate	5 to 45 ∉min	5 to 38 ℓ/min	
Avera	age discharge pressure	0 to 0.	4 MPa	
Pilot	air pressure	0.2 to 0.5 MPa	(for 0 to 60°C)	
Air co	onsumption	300 e/min (A	NR) or less	
Custi	on lift Dry	Up to 1 m (dry state inside the pump)		
Sucu	Wet	Up to 4 m (with flui	d inside the pump)	
Noise		80 dB (A) or less (Option: with silencer, AN200)	80 dB (A) or less (not including the noise from the quick exhaust and solenoid valve)	
Withs	stand pressure	0.75 MPa		
Servi	ce life	50 million cycles (for water)		
Fluid	temperature	0 to 90°C (with no freezing)		
Ambient temperature		0 to 70°C (with no freezing)		
Recommended operation cycle		— 1 to 3 Hz		
Mass		6 kg		
Moun	iting	Horizontal (bottom mounting)		
Packa	aging	Clean double packaging		

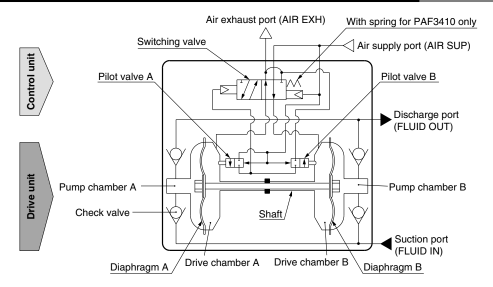
Note) Values in the table are measured at room temperature using tap water.

Tubing Size Applicable for Nut Size (Tubing size can be altered, using a reducer even within the same nut size.)

Size	Applicable tubing size
4	10 x 8, 12 x 10, 3/8" x 1/4", 1/2" x 3/8"
5	12 x 10, 19 x 16, 1/2" x 3/8", 3/4" x 5/8"
6	19 x 16, 25 x 22, 3/4" x 5/8", 1" x 7/8"



#### Working Principle: Automatically Operated Type (PAF3410, 5410)



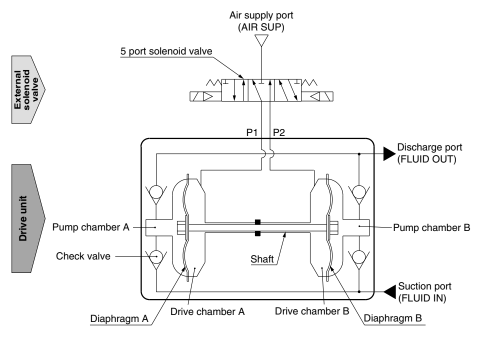
#### **Control unit**

- ① When air is supplied, it passes through the switching valve and enters the drive chamber B.
- ② The diaphragm B moves to the right, and the diaphragm A also moves to the right simultaneously to push the pilot valve A.
- When the pilot valve A is pushed, air acts upon the switching valve, the drive chamber A switches to a supply state, and the air which was in the drive chamber B is exhausted to the outside.
- When air enters the drive chamber A, the diaphragm B moves to the left to push the pilot valve B.
- (5) When the pilot valve B is pushed, the air which was acting upon the switching valve is exhausted, and the drive chamber B once again switches to a supply state. A continuous reciprocal motion is generated by this repetition.

#### **Drive unit**

- ① When air enters the drive chamber B, the fluid in the pump chamber B is forced out, and at the same time fluid is sucked into the pump chamber A.
- When the diaphragm moves in the opposite direction, the fluid in the pump chamber A is forced out, and fluid is sucked into the pump chamber B.
- 3 Continuous suction and discharge is performed by the reciprocal motion of the diaphragm.

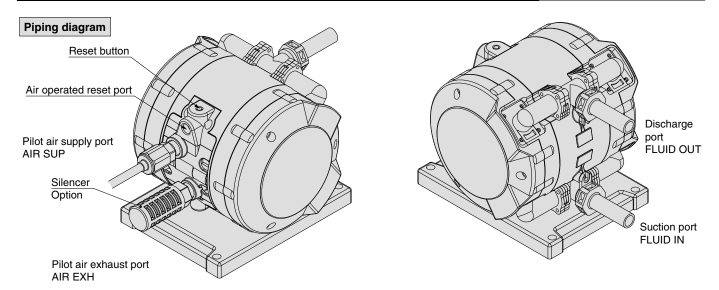
#### Working Principle: Air Operated Type (PAF3413, 5413)



- ① When air is supplied to P1 port, it enters the drive chamber A.
- ② The diaphragm A moves to the left, and the diaphragm B also moves to the left simultaneously.
- 3 The fluid in the pump chamber A is forced out to the discharge port, and the fluid is sucked into the pump chamber B from the suction port.
- (4) If air is supplied to the P2 port, the opposite will occur. Continuous suction and discharge of fluid is performed by repeating this process with the control of an external solenoid valve (5 port valve).



#### Piping and Operation: Automatically Operated Type (PAF3410, 5410)



#### **⚠** Caution

Mounting posture of the pump is set with the mounting bracket facing downward. Air to be supplied to the air supply port <AIR SUP> should be cleaned and filtered through a filter, or a mist separator etc. Air with foreign matter or drainage etc. will have negative effects on the built-in sole-noid valve and will lead to malfunction. Maintain the proper tightening torque for fittings and mounting bolts, etc. Looseness can cause problems such as fluid and air leaks, while over tightening can cause damage to threads and parts, etc.

#### Operation

<Starting and Stopping> Refer to circuit example (1).

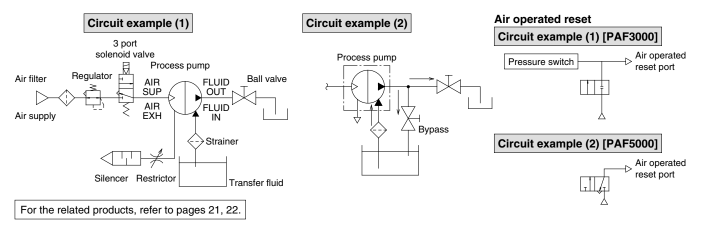
- Connect air piping to the air supply port <AIR SUR> and connect piping for the fluid to be transferred to the suction port <FLUID IN> and the discharge port <FLUID OUT>.
- 2. Using a regulator, set the pilot air pressure within the range of 0.2 to 0.5 MPa. Then, the pump operates when power is applied to the 3 port solenoid valve of the air supply port <AIR SUP>, the exhaust noise begins from the air exhaust port <AIR EXH> and fluid flows from the suction port <FLUID IN> to the discharge port <FLUID OUT>.
  - At this time, the ball valve on the discharge side is in an open state. The pump performs suction with its own power even without priming. (Dry state suction lifting range: Max. 1 m) To restrict the exhaust noise, attach a silencer (AN200-02: option) to the air exhaust port <AIR EXH>.
- 3. To stop the pump, exhaust the air pressure being supplied to the pump by the 3 port solenoid valve of the air supply port <AIR SUP>. The pump stops even when the ball valve on the discharge side is closed. But the pressure supply to the pump should be exhausted quickly.
- <Discharge Flow Rate Adjustment>
- 1. Adjustment of the flow rate from the discharge port <FLUID OUT> is performed with the ball valve connected on the discharge side or the throttle connected on the air exhaust side. For adjustment from the air side, use of the needle valve restrictor connected to the air exhaust port <AIR EXH> is effective. Refer to circuit example (1).
- 2. When operating with a discharge flow rate below the specification range, provide a bypass circuit from the discharge side to the suction side to ensure the minimum flow rate inside the process pump. With a discharge flow rate below the minimum flow rate, the process pump may stop due to unstable operation. Refer to circuit example (2). (Minimum flow rates: PAF3000 1 t/min, PAF5000 5 t/min)
- <Reset Button>

Press the reset button by 3 to 4 mm when the pump does not start even though air is supplied.

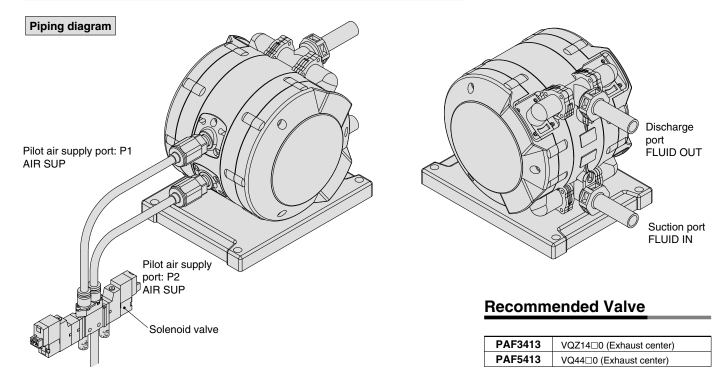
<Air-operated Reset Port>

It is possible to restart by supplying air to the air-operated reset port by remote control, without pressing the reset button directly. Reset air requires equal or greater pressure (less than 0.5 MPa, however) than pilot air. Refer to air-operated reset circuit examples (1) (2). <Operation Count: PAF3000 only>

It is possible to keep track of the number of times the pump has been operated by connecting a pressure switch to the air-operated reset port. The distance between the pressure switch and the air-operated reset port should not exceed 50 mm. Refer to the air-operated reset circuit example (1).



#### Piping and Operation: Air Operated Type (PAF3413, 5413)



Refer to page 21 for further details.

#### 

Maintain the proper tightening torque for fittings and mounting bolts, etc. Looseness can cause problems such as fluid and air leaks, while over tightening can cause damage to threads and parts, etc.

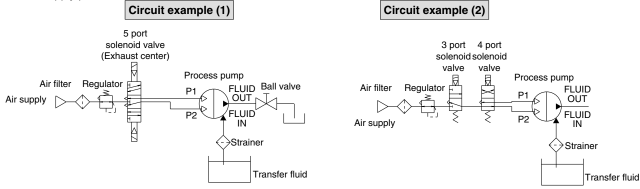
#### Operation

<Starting and Stopping> Refer to circuit examples.

- Connect air piping Note 1) to the pilot air supply port <P1>, <P2> and connect piping for the fluid to be transferred to the suction port <FLUID IN> and the discharge port <FLUID OUT>.
- 2. Using a regulator, set the pilot air pressure within the range of 0.2 to 0.5 MPa. Then, the pump operates when power is applied to the solenoid valve Note 2) of the pilot air supply port and fluid flows from the suction port <FLUID IN> to the discharge port <FLUID OUT>. At this time, the ball valve on the discharge side is in an open state. The pump performs suction with its own power even without priming. Note 3) (Dry state suction lifting range: Max. 1 m) To restrict the exhaust noise, attach a silencer to the solenoid valve air exhaust port.
- 3. To stop the pump, exhaust the air pressure being supplied to the pump with the solenoid valve of the air supply port.
- Note 1) When used for highly permeable fluids, the solenoid valve may malfunction due to the gas contained in the exhaust. Implement measures to keep the exhaust from going to the solenoid valve side.
- Note 2) For the solenoid valve, use an exhaust center 5 port valve, or a combination of residual exhaust 3 port valve and a pump drive 4 port valve. If air in the drive chamber is not released when the pump is stopped, the diaphragm will be subjected to pressure and its life will be shortened.
- Note 3) When the pump is dry, operate the solenoid valve at a switching cycle of 2 to 4 Hz for the PAF3000, 1 to 3 Hz for the PAF5000. If operated outside of this range, the suction lifting height may not reach the prescribed value.

<Discharge Flow Rate Adjustment>

1. The flow rate from the discharge port <FLUID OUT> can be adjusted easily by changing the switching cycle of the solenoid valve on the air supply port.

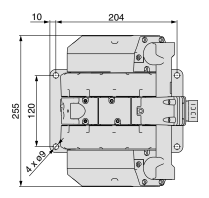


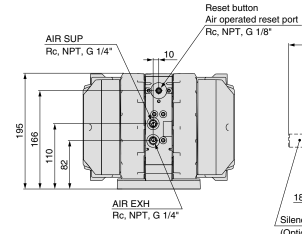
For the related products, refer to pages 21, 22.

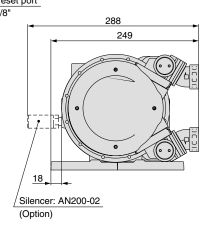


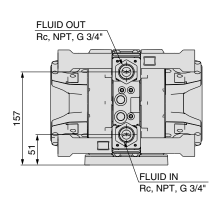
#### **Dimensions: Automatically Operated Type (PAF5000 Series)**

Female threaded: PAF5410-N06 F06

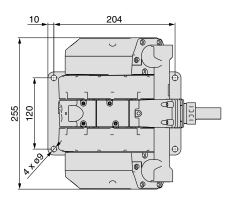


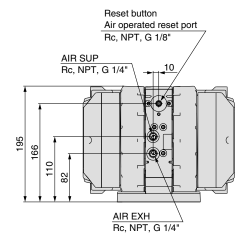


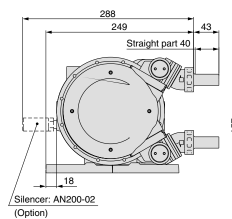


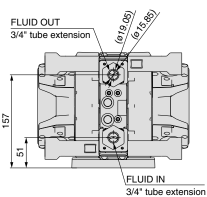


Tube extension: PAF5410-P19N P19F



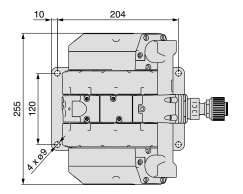


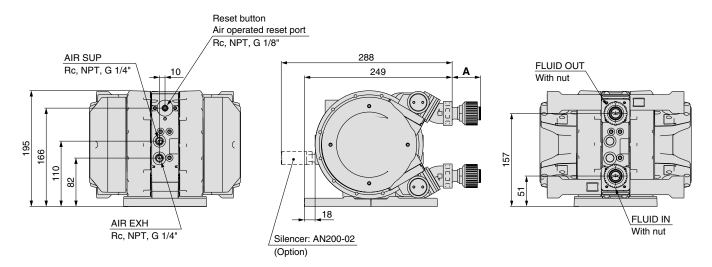




#### **Dimensions: Automatically Operated Type (PAF5000 Series)**

With nut (with LQ1 fitting): PAF5410S-1S19\_1S25\_





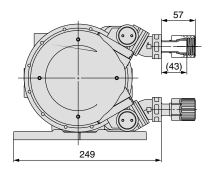
#### **Tubing Size Applicable for Nut Size**

(Tubing size can be altered, using a reducer even within the same nut size.)

	(111111)
Model	Α
PAF5410S-1S19□	48
PAF5410S-1S25□	55

Size	Applicable tubing size
5	12 x 10, 19 x 16, 1/2" x 3/8", 3/4" x 5/8"
6	19 x 16, 25 x 22, 3/4" x 5/8", 1" x 7/8"

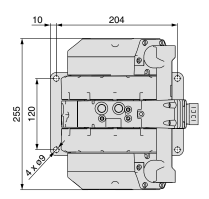
#### With nut (with LQ3 fitting): PAF5410S-3S19□

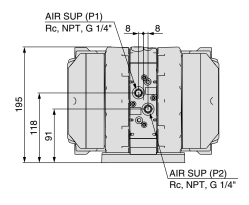


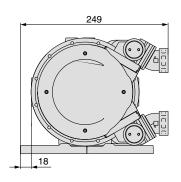


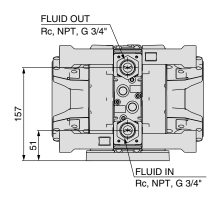
#### **Dimensions: Air Operated Type (PAF5000 Series)**

Female threaded: PAF5413-NO6 F06

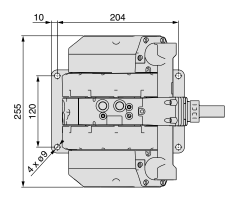


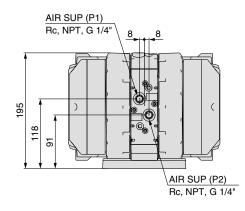


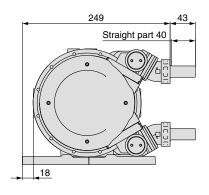


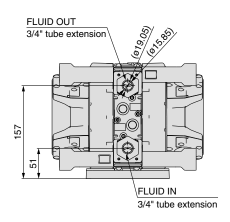


Tube extension: PAF5413-P19N P19F



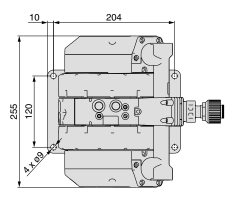


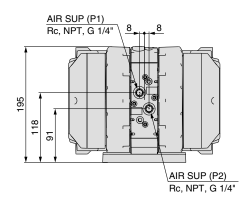


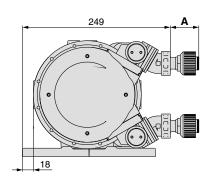


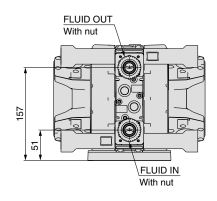
#### **Dimensions: Air Operated Type (PAF5000 Series)**

With nut (with LQ1 fitting): PAF5413S-1S19\_1S25\_







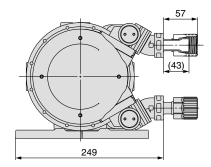


Tubing Size Applicable for Nut Size (Tubing size can be altered, using a reducer even within the same nut size.)

	(mm)
Model	Α
PAF5413S-1S19□	48
PAF5413S-1S25□	55

Size	е	Applicable tubing size		
5		12 x 10, 19 x 16, 1/2" x 3/8", 3/4" x 5/8"		
6		19 x 16, 25 x 22, 3/4" x 5/8", 1" x 7/8"		

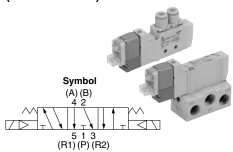
With nut (with LQ3 fitting): PAF5413S-3S19□



## **Related Products**

<For driving the PAF3413 series> 5 Port Solenoid Valve  $VQZ14 \square 0/24 \square 0$ 

(Exhaust center)



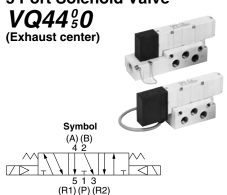
**Specifications** 

_	Мо	del	VQZ1420	VQZ2420	VQZ1450	VQZ2450
Р	iping		Body ported		Base mounted	
٧	alve construction	n		Meta	l seal	
T	ype of actuation			3 position ex	haust center	
M	ax. operating pre	essure	0.	7 MPa (High-pres	sure type 1.0 MP	a)
M	in. operating pre	ssure	0.1 MPa			
S	1→4/2 (P→A/B)	C[dm <sup>3</sup> /(s·bar)]	0.55	1.1	0.56	1.5
ıż		b	0.28	0.23	0.2	0.16
acte	(i /A/D)	Cv	0.13	0.28	0.13	0.35
a	4/0 · E/0	C[dm <sup>3</sup> /(s·bar)]	0.54	1.4	0.7	1.9
Flow characteristics	4/2→5/3 (A/B→EA/EB)	b	0.26	0.2	0.21	0.16
ᇎ	(A/D /LA/LD)	Cv	0.13	0.32	0.17	0.4
M	ax. operating fre	quency		10	Hz	



Refer to CAT.ES11-89 for further details.

<For driving the PAF5413 series>
5 Port Solenoid Valve



#### **Specifications**

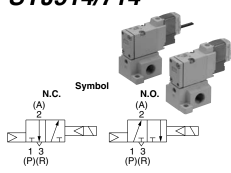
Ė	N	Model	VQ44§0	
Pi	iping		Base mounted	
V	alve construction	1	Metal seal	
Ty	pe of actuation		3 position exhaust center	
М	ax. operating pre	essure	1.0 MPa (0.7 MPa)	
М	in. operating pre	ssure	0.15 MPa	
8	1 .4/0	C[dm <sup>3</sup> /(s·bar)]	6.2	
isi	1→4/2 (P→A/B)	b	0.18	
읋	(r → A/D)	Cv	1.5	
a	4/2→5/3	C[dm <sup>3</sup> /(s·bar)]	6.9	
Flow characteristics	4/2→5/3 (A/B→EA/EB)	b	0.17	
産	(A/D /LA/LD)	Cv	1.7	

Note) ( ): Low wattage (0.5 W) specifications



Refer to "Best Pneumatics" catalog for further details.

## <For driving the PAF3413 series> 3 Port Solenoid Valve SYJ514/714



#### **Specifications**

Model			SYJ314	SYJ514	SYJ714	
Piping			Base mounted			
Valve construction				Rubber seal		
Type of actuation				N.C.		
Max. operating pressure			0.7 MPa			
Min. operating pressure			0.15 MPa			
S		C[dm <sup>3</sup> /(s·bar)]	0.41	1.2	2.9	
ış	1→2 (P→A)	b	0.18	0.41	0.32	
Flow characteristics		Cv	0.086	0.32	0.71	
		C[dm <sup>3</sup> /(s·bar)]	0.35	1.1	2.7	
	2→3 (A→R)	b	0.33	0.46	0.34	
	Cv		0.086	0.32	0.69	

Note) Two 3-port valves are needed to drive a double acting pump.



Refer to CAT.ES11-86 for further details.

<For extending the maintenance cycle>
Micro Mist Separator

Series AMD

The AMD series can separate and remove aerosol state oil mist in compressed air and remove carbon or dust of more than 0.01 µm.

#### Model

Model	AMD250C	AMD350C
Rated flow Note) (ℓ/min (ANR))	500	1000
Port size (Nominal size B)	1/4, 3/8	3/8, 1/2
Mass (kg)	0.55	0.9

Note) Maximum flow rate at pressure 0.7 MPa Maximum flow rate varies depending on the operating pressure.



Refer to CAT.ES30-11 for further details.

#### **Specifications**

Fluid	Compressed air
Max. operating pressure	1.0 MPa
Min. operating pressure Note 1)	0.05 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	5 to 60°C
Nominal filtration rating	0.01 μm (99.9% filtered particle diameter)
Downstream oil mist concentration	$\begin{array}{l} \text{Max. 0.1 mg/m}^3  (\text{ANR})  ^{\text{Note 2})} \\ \text{(Before saturated with oil, less than} \\ \text{0.01 mg/m}^3  (\text{ANR}) \approx 0.008  \text{ppm)} \end{array}$
Element service life	When 2 years passed, or pressure drop reached 0.1 MPa.

Note 1) With auto drain is 0.1 MPa (N.O. type), 0.15 MPa (N.C. type).

Note 2) When compressor discharge oil mist concentration is 30 mg/m³ (ANR).



#### **Related Products**

<For extending the maintenance cycle>

## Mist Separator Series AM

The AM series separates and removes the oil mist in compressed air and removes fine particles of rust and carbon, etc., of 0.3 μm or larger.



#### Model

Model	AM150C	AM250C
Rated flow (ℓ/min (ANR))	300	750
Port size (Nominal size B)	1/8, 1/4	1/4, 3/8
Mass (kg)	0.38	0.55



Refer to CAT.ES30-11 for further details.

#### **Specifications**

Fluid	Compressed air				
Max. operating pressure	1.0 MPa				
Min. operating pressure Note 1)	0.05 MPa				
Proof pressure	1.5 MPa				
Ambient and fluid temperature	5 to 60°C				
Nominal filtration rating	0.3 µm (99.9% filtered particle diameter)				
Downstream oil mist concentration	Max. 1.0 mg/m³ (ANR)(≈ 0.8 ppm) Note 2)				
Element service life	When 2 years passed, or pressure drop reached 0.1 MPa.				

Note 1) With auto drain is 0.15 MPa.

Note 2) When compressor discharge oil mist concentration is 30 mg/m³ (ANR).

<For supplying air for regulating pressure> Filter Regulator + Mist Seperator Air Combination

Series AC20D/30D/40D



#### Model

M	odel	AC20D	AC30D	
Component	Filter regulator	AW20	AW30	
devices	Mist seperator	AFM20	AFM30	
D4	1-	1/8	1/4	
Port size R	iC	1/4	3/8	
Pressure gau	uge port size Rc	1/8	1/8	



Refer to "Best Pneumatics" catalog for further details.

Note 1) Conditions: Upstream pressure 0.7 MPa, set pressure 0.5 MPa. The rated flow rate varies depending on the set pressure.

Note 2) When compressor discharge concentration is 30 mg/N·m³.

#### **Specifications**

Model	AC20D	AC30D	AC40D	AC40D-06			
Proof pressure	1.5 MPa						
Max. operating pressure		1.0	MPa				
Min. operating pressure		0.05	MPa				
Set pressure range		0.05 to 0	0.85 MPa				
Rated flow rate (/min (ANR)) Note 1)	150 330 800 800						
Ambient and fluid temperature	−5 to 60°C (No freezing)						
Nominal filtration rating	AW: 5 μm, AFM: 0.3 μm (99.9% filtered particle diameter)						
Downstream oil mist concentration	n Max. 1.0 mgf/N·m <sup>3</sup> (≈ 0.8 ppm) Note 2						
Bowl material	Polycarbonate						
Construction/Filter regulator	r Relieving type						
Mass (kg)	0.57	0.74	1.38	1.43			

<When it is desired to easily remove water droplets from system.>

## Water Separator Series AMG

The AMG series is installed in air pressure lines to remove water droplets from compressed air. Use it when it is necessary to remove water, but when air as dry as that from an air dryer is not necessary.



#### Model

Model	AMG150C	AMG250C
Rated flow Note) ( $\ell$ /min (ANR))	300	750
Port size (Nominal size B)	1/8, 1/4	1/4, 3/8
Mass (kg)	0.38	0.55

Note) Maximum flow rate at pressure 0.7 MPa



Refer to CAT.ES30-11 for further details.

#### Specifications

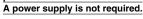
Fluid	Compressed air			
Max. operating pressure				
Min. operating pressure Note)	0.05 MPa			
Proof pressure	1.5 MPa			
Ambient and fluid temperature	5 to 60°C			
Dehumidification rate	99%			
Element service life	When 2 years passed, or pressure drop reached 0.1 MPa.			

Note) With auto drain is 0.15 MPa.

## <When it is desired to easily remove moisture from system.>

## Membrane Dryer Series **IDG**

Macromolecular membrane dryers that act like filters. It is possible to achieve a low dew point at -20°C simply by mounting a dryer to the air pressure line.



Note 1) No freezing

Note 2) ANR represents the flow rate converted to the value under 20°C at atmospheric pressure.

Note 3) Including the dew point indicator purge air flow rate of 1 t/min (ANR) (inlet air pressure at 0.7 MPa) (Except IDG1, IDG5)



Refer to "Best Pneumatics" catalog for further details.

#### Standard Specifications/Single Unit (Standard Dew Point -20°C)

	Madal	Standard dew point: -20°C				
	Model	IDG5	IDG10	IDG20	IDG30	IDG50
≠ 20 &	Fluid	Compressed air				
ti di	Inlet air pressure (MPa)	0.3 to 0.85			0.3 t	o 1.0
Range of operating conditions	Inlet air temperature (°C) Note 1)		-5 to 55		-5 to 50	
	Ambient temperature (°C)		-5 to 55		−5 t	o 50
Standard perfor- mance	Outlet air atmospheric pressure dew point (°C)			-20		
8	Inlet air flow rate (t/min (ANR)) Note 2)	62	125	250	375	625
l ag	Outlet air flow rate (t/min (ANR))	50	100	200	300	500
ard perforr conditions	Purge air flow rate (t/min (ANR)) Note 3)	12	25	50	75	125
불출	Inlet air pressure (MPa)	0.7				
Standard performance conditions	Inlet air temperature (°C)					
l g	Inlet air saturation temperature (°C)	25				
ŭ	Ambient temperature (°C)	25				
Dew	point indicator purge air flow rate	– 1 d/min (ANR)				
Port s	Port size (Nominal size B)		/8, 1/4 1/4, 3/8			
Mass	(kg) (with bracket)	0.25 (0.31)	0.43 (0.51)	0.66 (0.76)	0.74 (0.87)	0.77 (0.90)

## <For strainers> Industrial Filter Vessel type

#### Series FGD



#### **Specifications**

	Port	0-4	Set	Number	Element		Main m	naterial	
Model	size Rc	Set pressure	tempera- ture	of elements		Cover	Case	Gasket O-ring	Seal
FGDCA	3/8	0.7 MPa	80°C	1	Ø65 x ℓ250	Aluminum	SPCD	NBR	Nylon
FGDTA	3/8	1 MPa	80°C	1	Ø65 x ℓ250	SCS 14	Stainless steel 316L	Fluororesin	Fluororesin

Note) Consult SMC for wetted material compatibility.



Refer to CAT.E90 for further details.



# Maintenance Parts

#### **PAF3000/5000 Series**

Content	PAF300	0 series	PAF5000 series		
Content	PAF3410 PAF3413		PAF5410	PAF5413	
Diaphragm kit	KT-PAF3-31		KT-PAF5-31		
Check valve kit	KT-PA	NF3-36	KT-PAF5-36		
Switching valve parts kit	KT-PAF3-37□	_	KT-PAF5-37□ —		
Pilot valve kit	KT-PAF3-38	_	KT-PAF5-38	_	
Foot set	KT-PAF3-40		_		
Water leakage sensor	KT-PAF3-47		KT-PA	F5-47	
Stroke sensor	_	KT-PAF3-48	_	KT-PAF5-48	





#### Material and Fluid Compatibility Check List for Process Pumps

- The data below is based on the information presented by the material manufacturers.
- SMC is not responsible for its accuracy and any damage happened because of this data.
- The material and fluid compatibility check list provides reference values for reference only, therefore we do not guarantee the
  application to our product.

#### 

- 1. Select models by choosing wetted materials suitable for fluid to be transferred.
  - Use fluids which will not corrode the wetted materials.
- 2. These products are not suitable for use in medical applications or with food products.
- 3. Possible applications will change depending on additive agents. Take note of additives.
- 4. Possible applications will change depending on impurities. Take note of impurities.
- 5. Some examples of transfer fluids are shown below. As the applicability of various fluids can change according to the conditions of usage, confirm these with experimental trials.
- 6. Compatibility is indicated for fluid temperatures of 90°C or less.

#### **PAF3000/5000 Series**

Table symbols ①: Can be used. X: Cannot be used. —: Since the possible applications will change depending on operating conditions, consult SMC.

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O Note 1, 2)

O Note 2)

O Note 2)

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**PAF3410** PAF3413 Model **PAF5410 PAF5413 New PFA Body material** PTFF Diaphragm material O Note 1, 2) Acetone Ammonium hydroxide Note 2) Note 1, 2) Isobutyl alcohol O Note 1, 2) Isopropyl alcohol Hydrochloric acid 0 Ozone 0 Hydrogen peroxide 0 Concentration 5% or less 50°C or less O Note 1, 2) Ethyl acetate Chemica O Note 1, 2) **Butyl** acetate Nitric acid (Except fuming nitric acid) O Note 2) Concentration 10% or less 0 Pure water

Concentration 50% or less

Concentration 80% or less

Note 1) Take measures against the static electricity, since the static electricity may occur.

Hydrofluoric acid (Except fuming sulfuric acid)

Note 2) Fluid may be permeated, affecting other material parts.

Sodium hydroxide

Super pure water

Toluene

Sulfuric acid

Phosphoric acid

