### **Process Pump**

### PA3000/5000 Series

Automatically Operated Type (Internal Switching Type)/Air Operated Type (External Switching Type)



- High abrasion resistance and low particle generation
  No sliding parts in wetted areas.
- Self-priming makes priming unnecessary

  Exhausts the air inside the suction pipe to suck up liquid.

# Automatically operated type

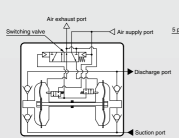
## Compatible with a wide variety of fluids

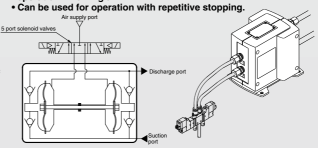
- PA3000: Max. discharge rate 20 L/min
- PA5000: Max. discharge rate 45 L/min

### Air operated type

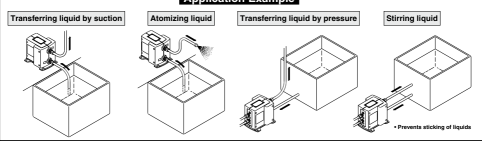
Control with external switching valve makes constant cycling possible

- Easily control the discharge rate.
   Easily adjust the flow with the external solenoid valve's ON/OFF cycle.
- Easy to operate, even for minute flow, low press operation or operation involving air.





### Application Example

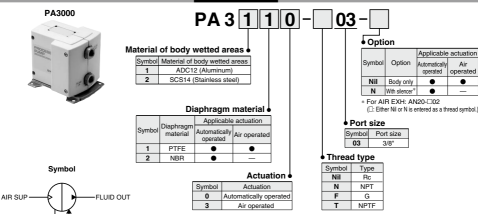


# Process Pump Automatically Operated Type (Internal Switching Type) Air Operated Type (External Switching Type)

# PA3000 Series



### **How to Order**



### Specifications

	Model	PA3110	PA3120	PA3210	PA3220	PA3113	PA3213	
Actuation	Actuation		Automatically operated				erated	
Port size Main fluid suction discharge port		Rc, NPT, G, NPTF 3/8" Female thread						
FUIT SIZE	Pilot air supply/exhaust port		Rc, N	thread				
	Body wetted areas	ADO	C12	SC	S14	ADC12	SCS14	
Material	Diaphragm	PTFE	NBR	PTFE	NBR	PTFE		
Check valve		PTFE, PFA						
Discharge rate			1 to 20	0.1 to 1	2 L/min			
Average of	lischarge pressure		0 to 0.	0 to 0.	4 MPa			
Pilot air p	ressure		0.2 to 0	0.1 to 0.5 MPa				
Air consumption		М	ax. 200 L/mir	Max. 150 L/mir	n (ANR) or less			
Suction <sup>lide 1)</sup> lifting	Dry	1 m (Interior of pump dry)						
range	Wet	Up to 6 m (liquid inside pump)						
Noise		80 dB (A) or less (Option: with silencer, AN20)				72 dB (A) or less (excluding the noise from the quick exhaust and solenoid valve)		
Withstand	l pressure	1.05 MPa					MPa	
Diaphragi	n life	100 million times	50 million times	50 millio	on times			
Fluid tem	perature	0 to 60°C (No freezing)						
Ambient t	emperature	0 to 60°C (No freezing)						
Maximum	viscosity	1000 mPa⋅s						
Recommended operating cycle		-				1 to 7 Hz (0.2 to 1 Hz also possible depending on conditions) Note 2)		
	olenoid valve <sup>Note 3)</sup> nded Cv factor	_			0	20		
Weight		1.7	kg	2.2	kg	1.7 kg	2.2 kg	
Mounting	orientation	Horizontal (with mounting foot at bottom)						
Packaging	9	General environment						

<sup>\*</sup> Each of the values above are for normal temperatures and when the transferred fluid is fresh water.

Note 3) With a low number of operating cycles, even a valve with a small Cv factor can be operated.

Automatically operated type

FLUID IN Air operated type

Products complying with ATEX

With air operated reset port Note)

With operating cycle counting port Note)

Note) For automatically operated type only.

Made to order specifications (For details, refer to pages 563 and 564)

FLUID OUT

<sup>\*</sup> Refer to page 558 for maintenance parts.

<sup>\*</sup> For related products, refer to pages 622 and 623. Note 1) With cycles at 2 Hz or more

Note 2) After initial suction of liquid operating at 1 to 7 Hz, it can be used with operation at lower cycles.

Since a large quantity of liquid will be pumped out, use a suitable throttle in the discharge port if problems occur.

<sup>554</sup> 

### **Process Pump**

**Automatically Operated Type (Internal Switching Type)** Air Operated Type (External Switching Type)

# PA5000 Series



Applicable actuation

operated

Automatically operated

( Fither Nil or N is entered as a thread symbol )

PA

PA(P)

PAX

PB

PAF

PB







# Material of body wetted areas

Symbol	Material of body wetted areas
1	ADC12 (Aluminum)
2	SCS14 (Stainless steel)

### Diaphragm material

	D: 1	Applicable actuation			
Symbol	Diaphragm material	Automatically operated	Air operated		
1	PTFE	•	•		
2	NBR	•	_		
$\overline{}$					

Symbol

#### With silencer\* \* For AIR EXH: AN20-□02

•	Port size						
	Symbol	Port size					
	04	1/2"					
	06	3/4"					

Option

Body only

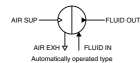
#### Thread type Actuation •

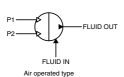
Actuation

Automatically operated Air operated

Symbol	Type
Nil	Rc
N	NPT
F	G
Т	NPTF

### Symbol







#### Made to order specifications (For details, refer to pages 563 and 564)

Products complying with ATEX					
With air operated reset port Note)					
With operating cycle counting port Note)					

Note) For automatically operated type only.

### Specifications

Specii	Ications							
	Model	PA5110	PA5120	PA5210	PA5220	PA5113	PA5213	
Actuation			Automatica	lly operated		Air operated		
Main fluid suction discharge port		Rc, NPT, G, NPTF 1/2", 3/4" Female thread						
Port size	Pilot air supply/exhaust port		Rc, N	PT, G, NPTF	1/4" Female	thread		
	Body wetted areas	ADO	C12	SC	S14	ADC12	SCS14	
Material	Diaphragm	PTFE	NBR	PTFE	NBR	PT	FE	
	Check valve			PTFE	, PFA			
Discharge rate			5 to 45	1 to 24 L/min				
Average o	lischarge pressure		0 to 0.	0 to 0.4 MPa				
Pilot air p	ressure	0.2 to 0.7 MPa				0.1 to 0.5 MPa		
Air consumption		М	ax. 300 L/mir	Max. 250 L/min (ANR) or less				
Suction lifting	Dry		Up to (Interior of	Up to 0.5 m (Interior of pump dry)				
range	Wet		Up	np)				
Noise		(C	78 dB (A	72 dB (A) or less (excluding the noise from the quick exhaust and solenoid valve)				
Withstand	l pressure	1.05 MPa				0.75	MPa	
Diaphragi	n life	50 million times						
Operating	fluid temperature	0 to 60°C (No freezing)						
Ambient t	emperature	0 to 60°C (No freezing)						
Maximum	viscosity	1000 mPa-s						
Recommended operating cycle		_				1 to 7 Hz (0.2 to 1 Hz also possible depending on conditions) Note 2)		
Pilot air solenoid valve Note 3)		_			0.45			
	nded Cv factor							
Weight		3.5	kg		kg	3.5 kg	6.5 kg	
	orientation	Horizontal (with mounting foot at bottom)						
Packaging	9	General environment						

<sup>\*</sup> Each of the values above are for normal temperatures and when the transferred fluid is fresh water.

<sup>\*</sup> Refer to page 558 for maintenance parts.

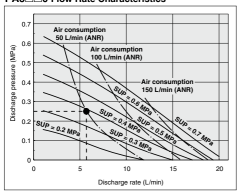
<sup>\*</sup> For related products, refer to pages 622 and 623. Note 1) With cycles at 2 Hz or more

Note 2) After initial suction of liquid operating at 1 to 7 Hz, it can be used with operation at lower cycles

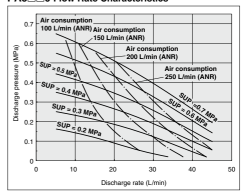
Since a large quantity of liquid will be pumped out, use a suitable throttle in the discharge port if problems occur. Note 3) With a low number of operating cycles, even a valve with a small Cv factor can be operated.

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

#### PA3 0 Flow Bate Characteristics



### PA5 0 Flow Rate Characteristics



### Selection from Flow Rate Characteristic Graph (PA3□□0)

Required specifications example

Find the pilot air pressure and pilot air consumption for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa. <The transfer fluid is fresh water (viscosity 1 mPa·s, specific gravity 1.0).>

\* If the total lifting height is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total lift of 10 m.

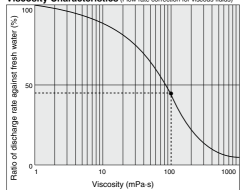
#### Selection procedures:

- 1. First mark the intersection point for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa.
- 2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves (solid lines) for SUP = 0.3 MPa and SUP = 0.4 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.38 MPa.
- 3. Next find the air consumption rate. Since the marked point is below the curve for 50 L/min (ANR), the maximum rate will be about 50 L/min (ANR).

### **∧** Caution

- 1. These flow rate characteristics are for fresh water (viscosity 1 mPa·s, specific gravity 1.0).
- The discharge rate differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (lifting range, transfer distance), etc.
- Use 0.75 kW per 100 L/min of air consumption as a guide for the relationship of the air consumption to the compressor.

### Viscosity Characteristics (Flow rate correction for viscous fluids)



### Selection from Viscosity Characteristic Graph

Required specifications example:

Find the pilot air pressure and pilot air consumption for a discharge rate of 2.7 L/min, and a viscosity of 100 mPa·s. Selection procedures:

- First find the ratio of the discharge rate for fresh water when viscosity is 100 mPa·s from the graph below. It is determined to be 45%.
- 2. Next, in the required specification example, the viscosity is 100 mPa·s and the discharge rate is 2.7 L/min. Since this is equivalent to 45% of the discharge rate for fresh water, 2.7 L/min + 0.45 = 6 L/min, indicating that a discharge rate of 6 L/min is required for fresh water.
- Finally, find the pilot air pressure and pilot air consumption based on selection from the flow characteristic graphs.

### 

Viscosities up to 1000 mPa·s can be used. Dynamic viscosity  $\nu$  = Viscosity  $\mu/Density~\rho.$ 

$$v = \frac{\mu}{\rho}$$

 $v(10^{-3} \, m^2/s) = \mu(mPa \cdot s)/\rho(kg/m^3)$ 

PA

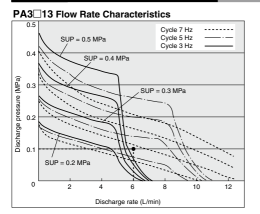
PA(P)

PAX

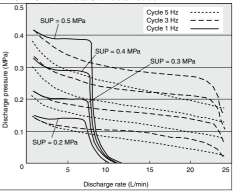
PB PAF

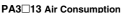
PB

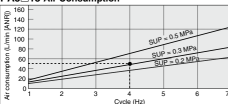
### Performance Curve: Air Operated Type



### PA5□13 Flow Rate Characteristics







### Selection from Flow Rate Characteristic Graph (PA3□13)

Required specification example: Find the pilot air pressure and pilot air consumption for a discharge rate of 6 L/min. <The transfer fluid is fresh water (viscosity 1 mPa·s, specific gravity 1.0).>

Note 1) If the total lifting height is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total lift of 10 m.

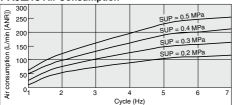
### Selection procedures:

- 1. First mark the intersection point for a discharge rate of 6 L/min and a discharge pressure of 0.1 MPa.
- 2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves (solid lines) for SUP = 0.2 MPa and SUP = 0.3MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.25 MPa.

### PA5□13 Air Consumption

100

%



Viscosity Characteristics (Flow rate correction for viscous fluids)

### 

- 1. These flow rate characteristics are for fresh water (viscosity 1 mPa·s, specific gravity 1.0).
- The discharge rate differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (density, lifting range, transfer distance).

### Calculating Air Consumption (PA3 13)

Find the air consumption for operation with a 4 Hz switching cycle and pilot air pressure of 0.3 MPa from the air consumption graph. Selection procedures:

1. Look up from the 4 Hz switching cycle to find the intersection with SUP = 0.3 MPa. From the point just found, draw a line to the Y-axis to find the air consumption. The result is approximately 50 L/min (ANR).

### Selection from Viscosity Characteristic Graph

Required specification example: Find the pilot air pressure and pilot air consumption for a discharge rate of 2.7 L/min, and a viscosity of 100 mPa-s.

Selection procedures:

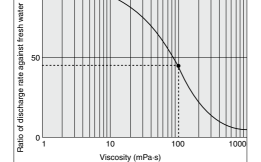
- 1. First find the ratio of the discharge rate for fresh water when viscosity is 100 mPa·s from the graph below. It is determined to be 45%
- Next, in the required specification example, the viscosity is 100m Pa·s and the discharge rate is 2.7 L/min. Since this is equivalent to 45% of the discharge rate for fresh water, 2.7 L/min ÷ 0.45 = 6 L/min, indicating that a discharge rate of 6 L/min is required for fresh water.
- 3. Finally, find the pilot air pressure and pilot air consumption based on selection from the flow characteristic graphs.



Viscosities up to 1000 mPa·s can be used. Dynamic viscosity  $v = Viscosity \mu/Density \rho$ .  $v = \frac{\mu}{\rho}$ 

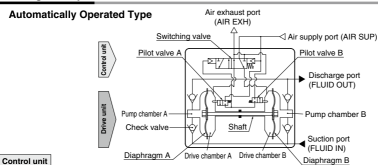


 $v(10^{-3} \text{ m}^2/\text{s}) = \mu(\text{mPa} \cdot \text{s})/\rho(\text{kg/m}^3)$ 



### PA Series

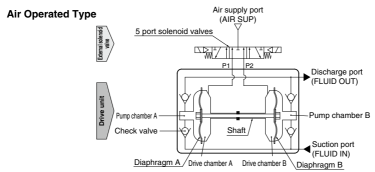
### **Working Principle**



- 1. When air is supplied, it passes through the switching valve and enters drive chamber B.
- 2. Diaphragm B moves to the right, and at the same time diaphragm A also moves to the right pushing pilot valve A.
- 3. When pilot valve A is pushed, air acts upon the switching valve, drive chamber A switches to a supply state, and the air which was in drive chamber B is exhausted to the outside.
- 4. When air enters drive chamber A, diaphragm B moves to the left pushing pilot valve B.
- 5. When pilot valve B is pushed, the air which was acting upon the switching valve is exhausted, and 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 drive chamber B, the fluid in pump chamber B is forced out, and at the same time fluid is sucked into pump chamber A.
- 2. When the diaphragm moves in the opposite direction, the fluid in pump chamber A is forced out, and fluid is sucked into pump chamber B.
- 3. Continuous suction and discharge is performed by the reciprocal motion of the diaphragm.



- 1. When air is supplied to P1 port, it enters drive chamber A.
- 2. Diaphragm A moves to the left, and at the same time diaphragm B also moves to the left.
- 3. The fluid in pump chamber A is forced out to the discharge port, and the fluid is sucked into 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).

### **Maintenance Parts**

Basically, it is not recommended to disassemble the process pump. However, if this is necessary, be sure to follow the instructions in the maintenance procedure.
When carrying out this work, wear appropriate protective equipment.

### PA3000/5000 Series

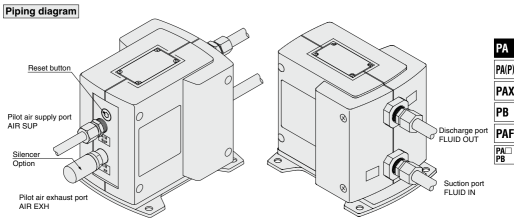
Description		PA3000 series		PA5000 series		
Description	PA3□10	PA3□20	PA3□13	PA5□10	PA5□20	PA5□13
Diaphragm kit	KT-PA3-31	KT-PA3-32	KT-PA3-31	KT-PA5-31	KT-PA5-32	KT-PA5-31
Check valve kit	KT-PA3-36			KT-PA5-36		
Switching valve assembly kit	KT-PA3-37□ Note)		_	_		
Switching valve parts kit	_			KT-PA5-37 —		_
Pilot valve kit	KT-PA5-38		_	KT-PA5-38		_
Manual cap assembly kit	KT-PA3-45		_	KT-PA5-45		_

Note) One of Nil, N, F or T is entered as a thread symbol





### **Piping and Operation: Automatically Operated Type**



### 

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 AF filter, etc. Air with foreign matter or drainage etc. will have negative effects on the built-in directional control valve and will lead to malfunction. When air needs additional purification, use a filter (AF series), and a mist separator (AM series) together.

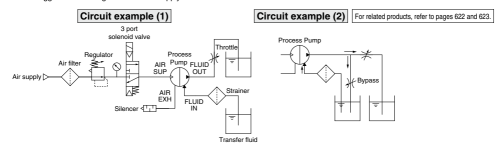
Maintain the proper tightening torque for fittings and mounting bolts, etc. Looseness can cause problems such as fluid and air leaks, while over tightening can cause damage to threads and parts, etc.

### Operation

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

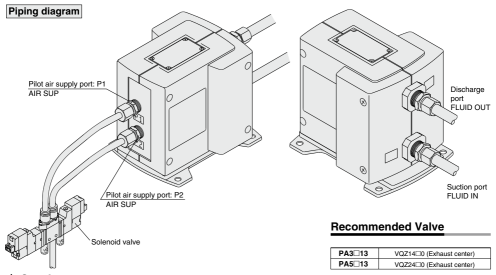
- Connect air piping to the air supply port <AIR SUP> and connect piping for the fluid to be transferred to the suction port <FLUID IN> and the discharge port <FLUID OUT>.
- 2. Using a regulator, set the pilot air pressure within the range of 0.2 to 0.7 MPa. Then, the pump operates when power is applied to the 3 port solenoid valve of the air supply port <AIR SUP>, the sound of exhaust 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 throttle 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 exhaust noise, attach a silencer (AN20-02: 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 will also stop if the throttle on the discharge side is closed.
- <Discharge Flow Rate Adjustment>
- To adjust the flow rate from the discharge port <FLUID OUT>, use the throttle connected to the discharge side. Refer to circuit example
   Note that this product cannot be used as a fixed quantity liquid dispense pump.
- 2. When operating with a discharge flow rate below the specification range, provide a by-pass 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: PA3000 1 L/min, PA5000 5 L/min)
  Reset Buttons

When the pump stops during operation, press the reset button. This makes it possible to restore operation in case the switching valve becomes clogged due to foreign matter in the supply air.



### PA Series

### Piping and Operation: Air Operated Type

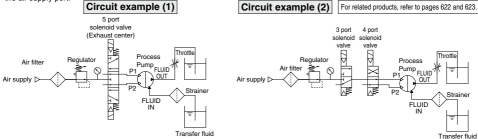


### 

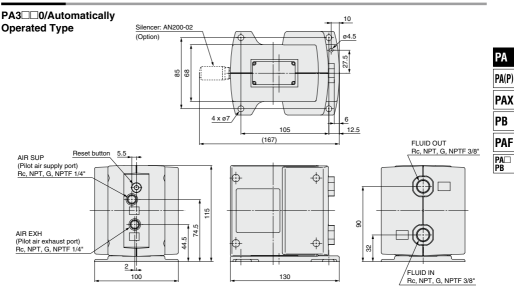
Maintain the proper tightening torque for fittings and mounting bolts, etc. Looseness can cause problems such as fluid and air leaks, while over tightening can cause damage to threads and parts, etc.

### Operation

- <Starting and Stopping> Refer to circuit example
- Connect air piping Note 1) to the pilot air supply port <P1>, <P2> and connect piping for the fluid to be transfered 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 0.1 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 throttle 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: PA3 1 m, PA5 up to 0.5 m Note 3)) To restrict 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 1 to 7 Hz. 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.



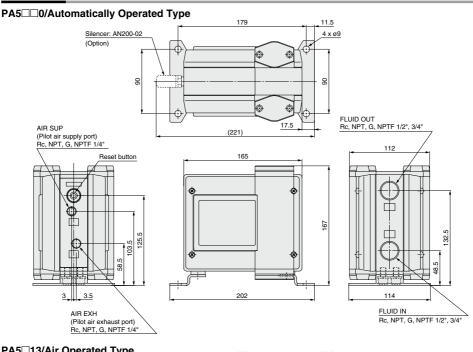
### **Dimensions**

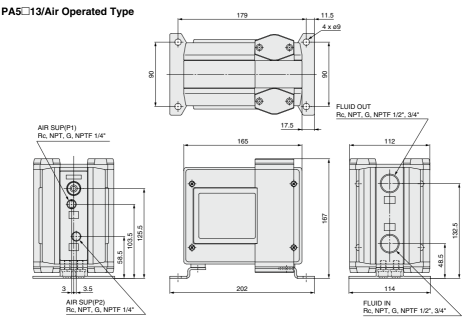


### PA3□13/Air Operated Type 10 85 4 x ø7 6 105 12.5 FLUID OUT Rc, NPT, G, NPTF 3/8" 5.5 AIR SUP(P1) Rc, NPT, G, NPTF 1/4" 115 8 44.5 AIR SUP(P2) 32 Rc, NPT, G, NPTF 1/4" 2 FLUID IN Rc, NPT, G, NPTF 3/8" 100 130

### PA Series

### **Dimensions**





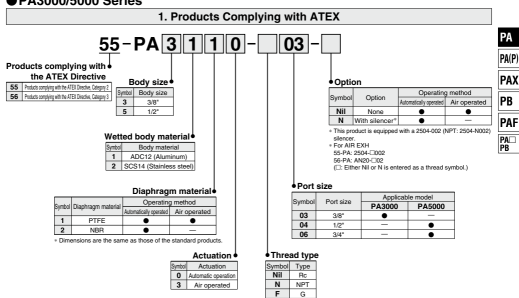
### PA3000/5000 Series

### **Made to Order Specifications**

Please contact SMC for detailed dimensions, specifications and lead times.

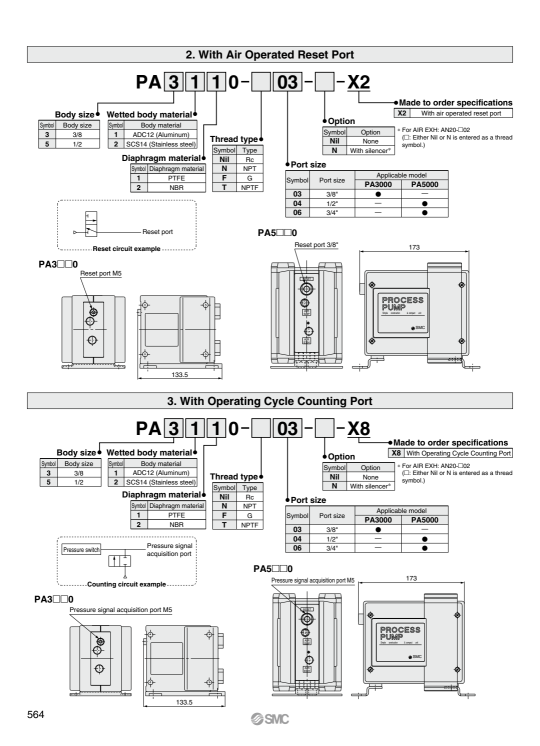


### PA3000/5000 Series



T NPTF

### PA3000/5000 Series



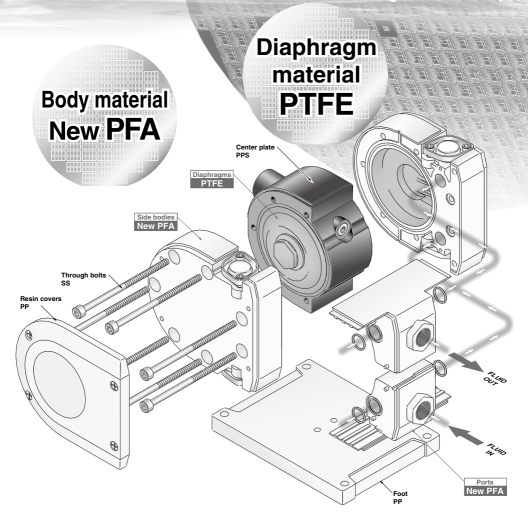
### **Process Pump**

## PA(P)3000 Series

Fluororesin Type



# With the use of New PFA for body material,



### **Variations**

Model		Body material	Diaphragm material	Assembly environment	Discharge rate (L/min)	Option
Automatically	PA3310	New PFA	PTFE	Standard	1 to 13*	•Foot •Silencer
operated type	PAP3310			Clean room	1 10 13	
Air pilot	PA3313			Standard	0.1 to 9	
operated type	PAP3313			Clean room		

\*With 3/8" inlet/outlet tube:1 to 12

# high corrosion resistance is achieved!





You can order your process pump assembled in a Clean room environment and double-packaged (Order number PAP331□).

Side bodies and ports are molded to achieve a great reduction in dust generation.

PA

PA(P) PAX

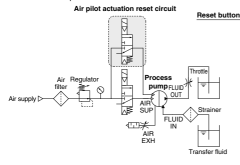
PB

PAF

### Air pilot actuation reset is Compact & Lightweight (Without foot) now a standard feature.

When the pump is used in an environment where manual reset is not possible, designing a circuit as the one shown below allows the use of air pressure for reset purposes.

With the use of an air pilot actuation reset circuit, resetting can be done by releasing the air pressure after supplying it to the reset port.



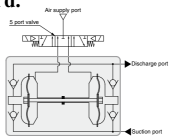


Weight: 21 kg

### Air pilot actuation is standard.

External switching valve control makes constant cycling possible.

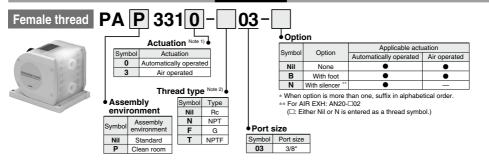
- · Discharge rate is easily controlled.
  - The flow rate can be easily adjusted by the number of ON/OFF cycles of the external solenoid valve.
- Stable operation is possible in spite of such conditions as a minimal flow rate, low pressure operation, or the entrainment of gasses.
- Can be used for operation with repetitive stopping.



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

# PA(P)3000 Series ROHS









Symbol	Actuation			
0	Automatically operated			
3 Air operated				

Clean room

Symbol Assembly environment

	Tubing size
Symbol	Main fluid connection size
11	3/8"
13	1/2"

Option

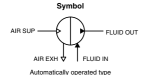
C	0-4:	Applicable actuation		
Symbol	Option	Automatically operated		
Nil	None	•	•	
В	With foot	•	•	
N With silencer **		•	1	

- \* When option is more than one, suffix in alphabetical order. \*\* For AIR EXH: AN20- 02
- ( : Either Nil or N is entered as a thread symbol.)
- ad tuna Note 2)

Tilleau type			
Symbol	Type		
Nil	Rc		
N	NPT		
F	G		
Т	NPTF		

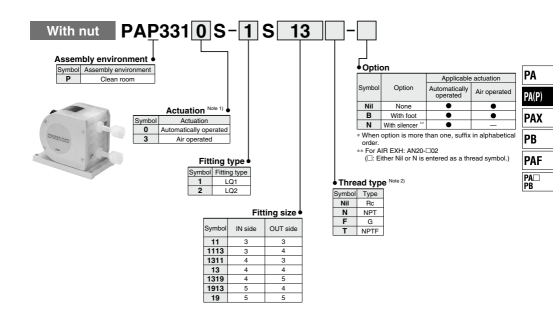
Note 1) The port size of the pilot port is 1/4".

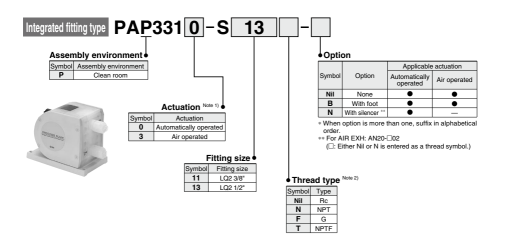
Note 2) The thread type is applied to the pilot port thread and the female thread piping connection.



FLUID OUT FLUID IN Air operated type

### Process Pump Clean Room Automatically Operated Type/Air Operated Type PA(P)3000 Series





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

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

Note 3) Refer to the pamphlet "High-Purity Fluoropolymer Fittings Hyper Fitting/LQ1, 2 series Work Procedure Instructions" (M-E05-1) for connecting tubing with special tools. (Downloadable from our website.)



### PA(P)3000 Series

### **Specifications**

	Model	PA3310	PAP3310	PA3313	PAP3313	
Actuation Automatically operated		ally operated	Air operated			
			Rc, NPT, G, NPTF 3/8" Female thread		Rc, NPT, G, NPTF 3/8" Female thread	
	Main fluid suction	Rc, NPT, G, NPTF 3/8"	3/8", 1/2" Tube extension	Rc, NPT, G, NPTF 3/8"	3/8", 1/2" Tube extension	
Port size	discharge port	Female thread	With nut (size 3, 4, 5)	Female thread	With nut (size 3, 4, 5)	
			3/8", 1/2" Integrated fitting type		3/8", 1/2" Integrated fitting type	
	Pilot air supply/exhaust port		Rc, NPT, G, NPTF	1/4" Female thread		
	Body wetted areas	New PFA				
Material	Diaphragm	PTFE PTFE, New PFA				
	Check valve					
Discharge	rate	1 to 13 L/min Note) 0.1 to 9 L/min		9 L/min		
Average di	scharge pressure	0 to 0.4 MPa				
Pilot air pro	essure	0.2 to 0.5 MPa				
Pilot air co	nsumption		140 L/min (ANR) or less			
Suction	Dry	0.5 m (Interior of pump dry)				
lifting range	Wet	Up to 4 m (liquid inside pump)				
Noise		80 dB (A) or less (Opti	on: with silencer, AN20)	75 dB (A) or less (excluding the noise from the quick exhaust and solenoid valve)		
Withstand	pressure	0.75 MPa				
Diaphragm	life	50 million times				
Fluid temp	erature	0 to 100°C (No freezing, heat cycle not applied)				
Ambient te	mperature	0 to 100°C (No freezing, heat cycle not applied)				
Maximum v	viscosity	1000 mPa·s				
Recommend	ded operating cycle	2 to 4 Hz		4 Hz		
Weight		2.1 kg (without foot)				
Mounting of	orientation	Horizontal (with mounting foot at bottom)				
Packaging		General environment	Clean double packaging	General environment	Clean double packaging	

<sup>\*</sup> Each value of above represents at normal temperatures with fresh water.

\* For related products, refer to pages 622 and 623 Note) The discharge rates for PAP3310-P11, PAP3310S-IS11, PAP3310S-IS113, PAP3310S-IS1311, PAP3310-S11 are between 1 to 12 L/min.

### **Maintenance Parts**

Basically, it is not recommended to disassemble the process pump. However, if this is necessary, be sure to follow the instructions in the maintenance procedure.

●When carrying out this work, wear appropriate protective equipment.

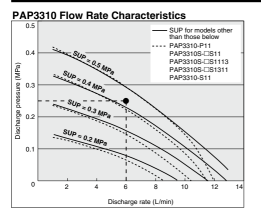
### PA(P)3000 Series

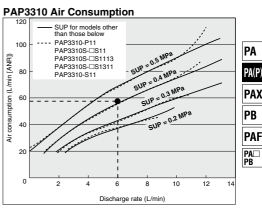
Description	PA(P)3000 series			
Description	PA3310	PA3313	PAP3310	PAP3313
Diaphragm kit	KT-PA3-531		KT-PAP3-531	
Check valve kit	KT-PA3-536#1		KT-PAP3-536#1	
Pilot valve kit	KT-PA3-538	_	KT-PA3-538	_
Manual cap assembly kit	KT-PA3-545□ Note)	_	KT-PA3-545□ Note)	_
Foot kit	KT-PA3-40		KT-PA	P3-40

<sup>\*</sup> The maintenance procedure is to be distributed individually. Please contact your SMC sales representative for details. Note) One of Nil, N, F or T is entered as a thread symbol.

### Process Pump Clean Room Automatically Operated Type/Air Operated Type PA(P)3000 Series

### Performance Curve: Automatically Operated Type





### Selection from Flow Rate Characteristic Graph (PAP3310)

Required specifications example:

Find the pilot air pressure and pilot air consumption for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa. <The transfer fluid is fresh water (viscosity 1 mPa·s, specific gravity 1.0).

\* If the total lifting height is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total lift of 10 m.

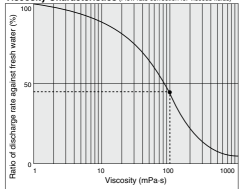
#### Selection procedures:

- 1. First mark the intersection point for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa.
- Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves (solid lines) for SUP = 0.4 MPa and SUP = 0.5 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.43 MPa.
- 3. Next find the air consumption rate. Find the intersection point for a discharge rate of 6 L/min and a discharge curve (solid line) for SUP = 0.43 MP a. Draw a line from this point to the Y axis to determine the air consumption rate. The result should be approx. 58 L/min (ANR).

#### **∧** Caution

- 1. These flow rate characteristics are for fresh water (viscosity 1 mPa·s, specific gravity 1.0).
- The discharge rate differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (lifting range, transfer distance), etc.
- Use 0.75 kW per 100 L/min of air consumption as a guide for the relationship of the air consumption to the compressor.





### Selection from Viscosity Characteristic Graph

Required specifications example:

Find the pilot air pressure and pilot air consumption for a discharge rate of 2.7 L/min, and a viscosity of 100 mPa·s. Selection procedures:

- First find the ratio of the discharge rate for fresh water when viscosity is 100 mPa s from the graph below. It is determined to be 45%.
- 2. Next, in the required specification example, the viscosity is 100 mPa·s and the discharge rate is 2.7 L/min. Since this is equivalent to 45% of the discharge rate for fresh water, 2.7 L/min ÷ 0.45 = 6 L/min, indicating that a discharge rate of 6 L/min is required for fresh water.
- Finally, find the pilot air pressure and pilot air consumption based on selection from the flow characteristic graphs.

#### 

Viscosities up to 1000 mPa·s can be used. Dynamic viscosity ν = Viscosity μ/Density ρ.

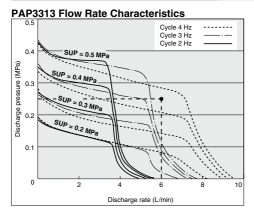
$$v = \frac{\mu}{\rho}$$

 $v(10^{-3} \, \text{m}^2/\text{s}) = \mu(\text{mPa}\cdot\text{s})/\rho(\text{kg/m}^3)$ 



### PA(P)3000 Series

### Performance Curve: Air Operated Type



### Selection from Flow Rate Characteristic Graph (PAP3313)

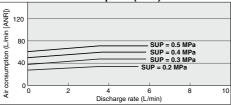
Required specification example: Find the pilot air pressure for a discharge rate of 6 L/min, a discharge pressure of 0.25 MPa, and a cycle of 4 Hz. <The transfer fluid is fresh water (viscosity 1 mPa-s, specific gravity 1.0).>

Note) If the total lifting height is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total lift of 10 m.

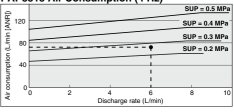
#### Selection procedures:

- First mark the intersection point for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa.
- Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves (solid lines) for SUP = 0.4 MPa and SUP = 0.5 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.45 MPa.

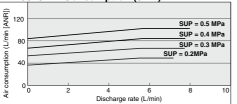
### PAP3313 Air Consumption (2 Hz)



### PAP3313 Air Consumption (4 Hz)



### PAP3313 Air Consumption (3 Hz)



Viscosity Characteristics (Flow rate correction for viscous fluids)

### Calculating Air Consumption (PAP3313)

Required specifications example:

Find the pilot air consumption for a discharge rate of 6 L/min, a cycle of 4 Hz and a pilot air pressure of 0.25 MPa.

Selection procedures:

- 1. In the graph for air consumption (4 Hz), start at a discharge rate of 6 L/min.
- Mark where this point intersects with the air consumption rate. Based on the proportional relationship between these lines, the intersection point will be between the discharge curves SUP = 0.2 MPa and SUP = 0.3 MPa.
- From the point just found, draw a line to the Y-axis to find the air consumption. The result is approximately 70 L/min (ANR).

### **△**Caution

- These flow rate characteristics are for fresh water (viscosity 1 mPa·s, specific gravity 1.0).
- The discharge rate differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (density, lifting range, transfer distance).

### Selection from Viscosity Characteristic Graph

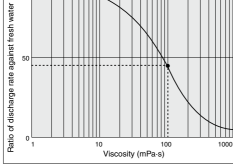
Required specification example: Find the pilot air pressure for a discharge rate of 2.7 L/min, discharge pressure of 0.25 MPa and a viscosity of 100 mPa·s.

Selection procedures:

- First find the ratio of the discharge rate for fresh water when viscosity is 100 mPa·s from the graph below. It is determined to be 45%.
- 2. Next, in the required specification example, the viscosity is 100m Pa·s and the discharge rate is 2.7 L/min. Since this is equivalent to 45% of the discharge rate for fresh water, 2.7 L/min + 0.45 = 6 L/min, indicating that a discharge rate of 6 L/min is required for fresh water.
- Finally, find the pilot air pressure and pilot air consumption based on selection from the flow characteristic graphs.



Viscosities up to 1000 mPa·s can be used. Dynamic viscosity  $\nu$  = Viscosity  $\mu$ /Density  $\rho$ .  $\nu = \frac{\mu}{\Omega}$ 

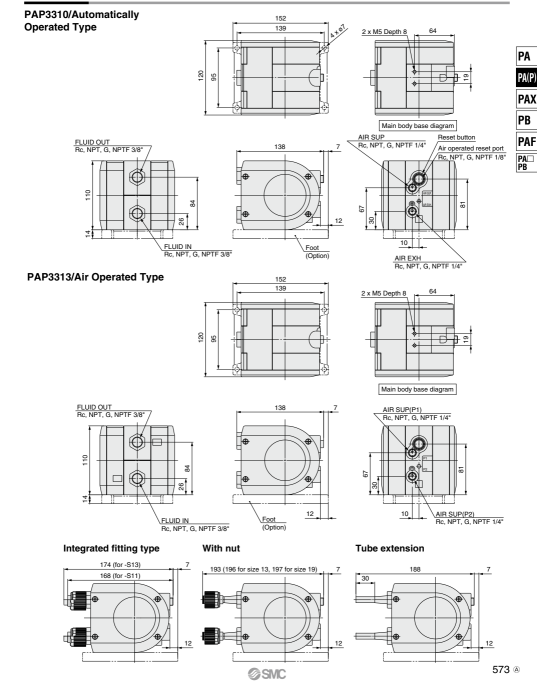


 $v(10^{-3} \text{ m}^2/\text{s}) = \mu(\text{mPa·s})/\rho(\text{kg/m}^3)$ 

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### Process Pump Clean Room Automatically Operated Type/Air Operated Type PA(P)3000 Series

### **Dimensions**



### **Process Pump**

### PAX1000 Series

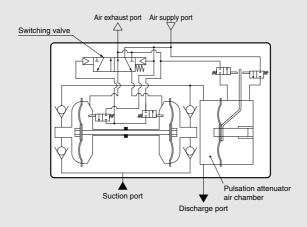
Automatically Operated Type, Built-in Pulsation Attenuator (Internal Switching Type)





### Prevents spraying of discharge and foaming in tank

· Space-saving design eliminates separate piping with built-in pulsation attenuator



### **Process Pump Automatically Operated Type, Built-in** Pulsation Attenuator (Internal Switching Type)

# PAX1000 Series ROHS

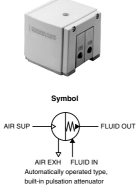


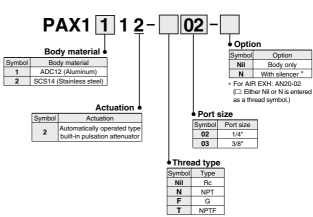
PA

PA(P) PAX PB

PAF







### **Specifications**

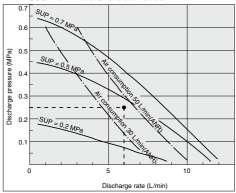
	Model	PAX1112	PAX1212
Actuation	ilouo!	Automatic operation	
Port size	Main fluid suction discharge port	Rc, NPT, G, NPTF 1/4", 3/8" Female thread	
	Pilot air supply/ exhaust port	Rc, NPT, G, NPTF 1/4" Female thread	
	Body wetted areas	ADC12	SCS14
Material	Diaphragm	PTFE	
	Check valve	PTFE,	SCS14
Discharge rate		0.5 to 10 L/min	
Average disch	parge pressure 0 to 0.6 MPa		6 MPa
Pilot air pressure 0.2 to		.7 MPa	
Air consumption	on	Max. 150 L/min (ANR)	
Suction lifting	Dry	Up to 2 m (Interior of pump dry)	
range	Wet	Up to 6 m (Liquid inside pump)	
Noise		84 dB(A) or less (Option: with silencer, AN20)	
Withstand pres	ssure 1.05 MPa		MPa
Diaphragm life		50 million cycles (For water)	
Fluid temperat	ure	0 to 60°C (No freezing)	
Ambient tempe	erature	0 to 60°C (No freezing)	
Maximum viscosity		1000 mPa⋅s	
Weight		2.0 kg	3.5 kg
Mounting posi	unting position Horizontal (Bottom facing down)		om facing down)
Packaging		General environment	

- \* Each of the values above are for normal temperatures and when the transferred fluid is fresh water.
- \* Refer to page 577 for maintenance parts.
- \* Refer to pages 622 and 623 for related products.



### Performance Curve: Automatically Operated Type, Built-in Pulsation Attenuator

#### PAX1000 Flow Rate Characteristics



### Selection from Flow Rate Characteristic Graph

Required specification example:

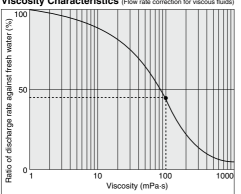
Find the pilot air pressure and pilot air consumption for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa. <The transfer fluid is fresh water (viscosity 1 mPa·s, specific gravity 1.0).>

- \* If the total lifting height is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total lift of 10 m.
- First mark the intersection point for a discharge rate of 6 L/min and a discharge pressure of 0.25 MPa.
- 2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves (solid lines) for SUP = 0.2 MPa and SUP = 0.5 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.45 MPa.
- Next find the air consumption. Since the marked point is below the curve for 50 L/min (ANR), the maximum rate will be about 45 L/min (ANR).

### 

- These flow rate characteristics are for fresh water (viscosity 1 mPa·s, specific gravity 1.0).
- The discharge rate differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (lifting range, transfer distance), etc.
- Use 0.75 kW per 100 L/min of air consumption as a guide for the relationship of the air consumption to the compressor.

### Viscosity Characteristics (Flow rate correction for viscous fluids)



### Selection from Viscosity Characteristic Graph

Required specification example:

Find the pilot air pressure and pilot air consumption for a discharge rate of 2.7 L/min, a discharge pressure of 0.25 MPa, and a viscosity of 100 mPa.s.

Selection procedures

- First find the ratio of the discharge rate for fresh water when viscosity is 100 mPa·s from the graph below. It is determined to be 45%.
- 2. Next, in the required specification example, the viscosity is 100 mPa·s and the discharge rate is 2.7 L/min. Since this is equivalent to 45% of the discharge rate for fresh water, 2.7 L/min + 0.45 = 6 L/min, indicating that a discharge rate of 6 L/min is required for fresh water.
- Finally, find the pilot air pressure and pilot air consumption based on selection from the flow characteristic graphs.

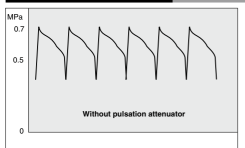
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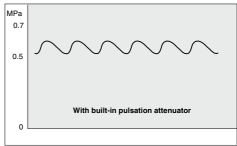
Viscosities up to 1000 mPa·s can be used. Dynamic viscosity  $\nu = \text{Viscosity } \mu/\text{Density } \rho$ .

 $v = \frac{\mu}{\rho}$ 

 $v(10^{-3}\text{m}^2/\text{s}) = \mu(\text{mPa}\cdot\text{s})/\rho(\text{kg/m}^3)$ 

### **Pulsation Attenuating Capacity**

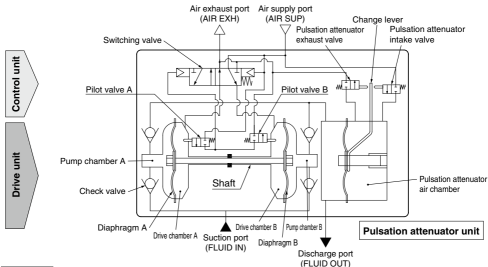




The process pump generates pulsation because it discharges a liquid using two diaphragms. The pulsation attenuator absorbs pressure when discharge pressure increases, and compensates the pressure when discharge pressure decreases. By this means pulsation is controlled.

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### Working Principle: Automatically Operated Type, Built-in Pulsation Attenuator



### Control unit

- 1. When air is supplied, it passes through the switching valve and enters drive chamber B.
- 2. Diaphragm B moves to the right, and at the same time diaphragm A also moves to the right pushing pilot valve A.
- 3. When pilot valve A is pushed, air acts upon the switching valve, drive chamber A switches to a supply state, and the air which was in drive chamber B is exhausted to the outside.
- 4. When air enters drive chamber A, diaphragm B moves to the left pushing pilot valve B.
- 5. When pilot valve B is pushed, the air which was acting upon the switching valve is exhausted, and 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 drive chamber B, the fluid in pump chamber B is forced out, and at the same time fluid is sucked into pump chamber A.
- 2. When the diaphragm moves in the opposite direction, the fluid in pump chamber A is forced out, and fluid is sucked into pump chamber B.
- 3. The pressure of the fluid that is forced out of the pump chamber is adjusted in the pulsation attenuation chamber and is then exhausted.
- 4. Continuous suction/discharge is performed by the reciprocal motion of the diaphragm.

### Pulsation attenuation chamber

- 1. Pulsation is attenuated by the elastic force of the diaphragm and air in the pulsation attenuation chamber.
- 2. When the pressure in the pulsation attenuation chamber rises, the change lever presses the pulsation attenuator intake valve, and air enters the pulsation attenuator air chamber.
- Conversely, when pressure drops, the change lever presses the pulsation attenuator exhaust valve, exhausting the air from the air chamber and keeping the diaphragm in a constant position. Note that some time is required for the pulsation attenuator to operate normally.

### **Maintenance Parts**

Basically, it is not recommended to disassemble the process pump. However, if this is necessary, be sure to follow the instructions in the maintenance procedure.

•When carrying out this work, wear appropriate protective equipment.

#### PAX1000 Series

FAX 1000 Selles		
Danadatian	PAX1000 series	
Description	PAX1□12	
Diaphragm kit	KT-PAX1-31	
Check valve kit	KT-PAX1-36	
Switching valve parts kit	KT-PAX1-37#1	
Pilot valve kit	KT-PA5-38	
Pulsation attenuator control valve kit	KT-PAX1-39	



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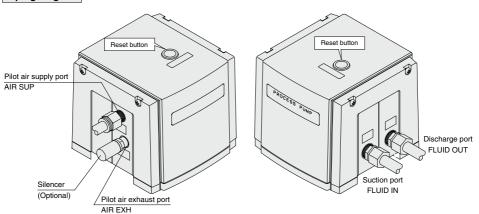
PA(P

PAX PB PAF

### PAX1000 Series

### Piping: Automatically Operated Type, Built-in Pulsation Attenuator

### Piping diagram



### **⚠** Caution

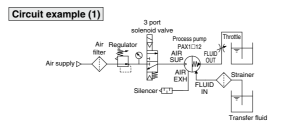
Mounting posture of the pump is set with the bottom surface at the bottom. Air to be supplied to the AIR SUP port should be cleaned and filtered through AF filter, etc. Air with foreign matter or drainage etc. will have negative effects on the built-in switching valve and will lead to malfunction. When air needs additional purification, use a filter (AF series), and a mist separator (AM series) together.

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 0.7 MPa. Then, the pump operates when power is applied to the 3 port solenoid valve of the air supply port <AIR SUP>, the sound of exhaust 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 throttle 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. 2 m) To restrict exhaust noise, attach a silencer (AN20-02: option) to the air exhaust port <AIR EXH>.
- 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 will also stop if the throttle on the discharge side is closed.
- <Discharge Flow Rate Adjustment>
- To adjust the flow rate from the discharge port <FLUID OUT>, use the throttle connected to the discharge side. Refer to circuit example
   Note that this product cannot be used as a fixed quantity liquid dispense pump.
- 2. When operating with a discharge flow rate below the specification range, provide a by-pass 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: PAX1000 0.5 L/min) < Reset Button>
- When the pump stops during operation, press the reset button. This makes it possible to restore operation in case the switching valve becomes clogged due to foreign matter in the supply air. Maintenance is necessary if the reset button needs to be pressed frequently.





### **Dimensions**

69 Reset button Silencer: AN20-02 25 (Option) 46 (157) FLUID OUT Rc, NPT, G, NPTF 1/4", 3/8" FLUID IN AIR SUP Rc, NPT, G, NPTF 1/4", 3/8" (Pilot air supply port) Rc, NPT, G, NPTF 1/4" 53 110 33 5 120 32.5 45.5 AIR EXH (Pilot air exhaust port) Rc, NPT, G, NPTF 1/4" 105 4 x M8 (Hexagonal bolt M6 is insertable) φ

Φ

PA

PA(P)

PAX PB

PAF

PA□ PB

8

10.5 O