Compact, large capacity diaphragm pump, suitable for transferring and collecting a wide range of fluids.

**Smaller, lighter, 25% reduction in volume**
- PB1013A/Air-operated type without foot

**Long service life 1.5 times**
- PB1013A/Air-operated type without foot

**Discharge**
- 8 to 2000 mL/min
- PB1013A and PB1313A are available up to 1000 mL/min.

**Weight**
- 0.11 kg
- PB1013A/Air-operated type without foot

**Palmtop size**
- Built-in solenoid valve only

**Space saving (Air operated)**
- Low particle generation due to the diaphragm structure
- Flammable fluids can be used. (Air operated)
- Self-priming makes priming unnecessary. Sucks the liquid even if the pump is dry.
- Assembled in a clean room. Double packaged (PB1313A)
- Easy to adjust the flow rate by the frequency of ON/OFF of the solenoid valve.

**Application Examples**
- Car washing machine
  - Water/detergents supply
- Printing machine
  - Ink/solutions supply
- Semiconductor/LCD equipment
  - DI water/solutions supply, Waste fluid collection
- Analyzer for medical and biochemistry
  - Reagents supply
- Machine tool
  - Oil supply
- Cleaning device
  - DI water/hydro-carbonic cleaning liquid supply
- Devices related to solar cell/secondary battery
  - Electrolyte/DI water supply
- Devices related to solar cell/secondary battery
  - Electrolyte/DI water supply

**Body wetted parts**
- Polypropylene
- Stainless steel 316

**Wetted materials**
- Body: New PFA Diaphragm: PTFE

**Car washing machine**
- Built-in solenoid valve
  - PB1011A
  - PB1013A
- Air operated
  - PB1013A
  - PB1313A

**PA**
**PA(P)**
**PAX**
**PB**
**PAF**
**PA**
**PB**

**RoHS**

**Process Pump (Diaphragm Pump)**
**PB Series**
Process Pump

Built-in Solenoid Valve/Air Operated **PB1000A Series**

Ease of maintenance improved

Piping connection port can be removed. The check ball can be replaced for maintenance easily.

The port can be removed by pulling out the clip.

Check valve is resistant against foreign matter.

Flow passage around the check ball is enlarged and improved for better resistance against foreign matter.

Fluid passage area comparison

1.5 times (Comparison with current PB series)

Discharge port

<FLUID OUT>

<AIR SUP>

Air supply port

<FLUID IN>

Suction port

Smaller, lighter, 25% reduction in volume (Air operated/PB1013A)

Power consumption reduced

0.45 W → 0.35 W

CE-compliant (Built-in solenoid valve/PB1011A)

Longer life [Life is 1.5 times longer than the current product.]

Longer life is realized by changing PTFE diaphragm to modified PTFE with better resistance.

RoHS

Mounting Variations

Note) Mounting orientation: <FLUID OUT> port on top only

Front mounting (with foot)

Rear mounting

Side mounting + PB1013A only

Series Variations

<table>
<thead>
<tr>
<th>Series</th>
<th>Actuation</th>
<th>Discharge (mL/min)</th>
<th>Material</th>
<th>Port size</th>
<th>Made to Order</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB1011A</td>
<td>Built-in solenoid valve</td>
<td>8 to 2000</td>
<td>Polypropylene (PP)</td>
<td>FKM</td>
<td>Liquid contact seals SF7000 With bracket which is interchangeable with previous type</td>
<td></td>
</tr>
<tr>
<td>PB1013A</td>
<td>Air operated</td>
<td>8 to 1000</td>
<td>Stainless steel (SUS316)</td>
<td>1/8 female thread</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>PB1313A</td>
<td>Air operated</td>
<td>8 to 1000</td>
<td>New PFA</td>
<td>1/8 female thread, 1/4&quot; tube extension, With nut (LQ1/LQ3)</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

Note) Refer to page 625 for applicable fluids.
Compact pump for DI water/chemical liquids

- For transferring and collecting DI water/chemical liquids
- Wetted materials: New PFA Body, PTFE Diaphragm
- Assembled in a clean room. Double packaged

Variation on fittings with nut (PB1313A only)

Insert bushing type (LQ1 fittings)

Flare type (LQ3 fittings)

Triple seal construction

Assembled in a clean room. Double packaged

Application Examples

- Car washing machine
  Detergents transfer

- Printing machine
  Head cleaning liquid transfer

- Machine tool
  Coolant liquid collection

- Analyzer (For medical/biochemical industry)
  Reagents transfer

- Related to semiconductor/solar cell
  Cleaning liquid (e.g. DI water) collection

Installation Examples

- Transferring and collecting liquid
- Transferring liquid by pressure
- Atomizing liquid
- Stiring liquid
Process Pump (Diaphragm Pump)  
Body Wetted Parts: Polypropylene/Stainless Steel  
Built-in Solenoid Valve/Air Operated (External switching type)

**PB10000A Series**

### How to Order

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Actuation</th>
<th>Thread type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Built-in solenoid valve</td>
<td>Rc, NPT, G 1/8 female thread</td>
</tr>
<tr>
<td>3</td>
<td>Air operated</td>
<td>—</td>
</tr>
</tbody>
</table>

- **Built-in Solenoid Valve PB1011A**
- **Air Operated PB1013A**

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>PB1011A</th>
<th>PB1013A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuation</td>
<td>Built-in solenoid valve</td>
<td>Air operated</td>
</tr>
<tr>
<td>Port size</td>
<td>Main fluid suction/discharge port</td>
<td>Pilot air</td>
</tr>
<tr>
<td></td>
<td>Rc, NPT, G 1/8 female thread</td>
<td>Supply port</td>
</tr>
<tr>
<td></td>
<td>M5 x 0.8 female thread</td>
<td>Exhaust port</td>
</tr>
<tr>
<td>Material</td>
<td>Body wetted parts</td>
<td>Diaphragm</td>
</tr>
<tr>
<td></td>
<td>Polypropylene (PP), Stainless steel (SUS316)</td>
<td>PTFE</td>
</tr>
<tr>
<td>Liquid contact seals</td>
<td>FKM</td>
<td>Check valve</td>
</tr>
<tr>
<td>Discharge</td>
<td>8 to 2000 mL/min</td>
<td>Liquid contact seals</td>
</tr>
<tr>
<td>Average discharge pressure</td>
<td>0 to 0.6 MPa</td>
<td>—</td>
</tr>
<tr>
<td>Pilot air pressure</td>
<td>0.2 to 0.7 MPa</td>
<td>—</td>
</tr>
<tr>
<td>Air consumption</td>
<td>40 L/min (ANR) or less</td>
<td>—</td>
</tr>
<tr>
<td>Suction head</td>
<td>Up to 2.5 m (dry state inside the pump)</td>
<td>—</td>
</tr>
<tr>
<td>Noise</td>
<td>64 dB (A) or less</td>
<td>—</td>
</tr>
<tr>
<td>Withstand pressure</td>
<td>1.05 MPa</td>
<td>—</td>
</tr>
<tr>
<td>Diaphragm life (Reference)</td>
<td>30 million cycles</td>
<td>—</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>0 to 50°C (No freezing, heat cycle not applied)</td>
<td>—</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>0 to 50°C (No freezing, heat cycle not applied)</td>
<td>—</td>
</tr>
<tr>
<td>Recommended operating cycle</td>
<td>1 to 10 Hz</td>
<td>1 to 10 Hz</td>
</tr>
<tr>
<td>Pilot air solenoid valve recommended Cv value</td>
<td>—</td>
<td>0.2 Note 3)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.18 kg</td>
<td>0.11 kg</td>
</tr>
<tr>
<td>Mounting orientation</td>
<td>FLUID OUT port upside</td>
<td>—</td>
</tr>
<tr>
<td>Packaging</td>
<td>General environment</td>
<td>—</td>
</tr>
<tr>
<td>Maximum viscosity</td>
<td>100 mPa s</td>
<td>—</td>
</tr>
<tr>
<td>Power supply voltage</td>
<td>24 VDC</td>
<td>—</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.35 W</td>
<td>—</td>
</tr>
</tbody>
</table>

- Each of the values above are for normal temperatures and clear water.
- For related products, refer to pages 622 to 623.
- Faulty sealing of the check valves or accumulation of dust may cause operation to stop, so slurry processing is not available.
- Refer to page 586 for maintenance parts.

Note 1) The values given for discharge and suction head are for no piping. Values will depend on piping conditions.

Note 2) Applicable up to 2000 mL/min by using a solenoid valve with a large Cv value (Cv value of 0.5 or more).

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

- Made to Order  
  (For details, refer to page 588.)

- With option, more than one, suffix in alphabetical order.
- **For AIR EXH: AN120-M5**
Flow Rate Characteristics

Built-in Solenoid Valve (PB1011A)

Cycle (1 Hz) Cycle (5 Hz) Cycle (7 Hz)

Air Operated (PB1013A)

Cycle (1 Hz) Cycle (5 Hz) Cycle (7 Hz)

Air Consumption: Built-in Solenoid Valve/Air Operated

Viscosity Characteristics: Built-in Solenoid Valve/Air Operated

Viscosity Characteristics

Selection from Viscosity Characteristic Graph

Selection from Flow Rate Characteristic Graph

Calculation of Air Consumption

Find the air consumption for operation with a 5 Hz switching cycle and pilot air pressure of 0.35 MPa from the air consumption graph.

Selection procedure
1. Look up from the 5 Hz switching cycle to find the intersection with SUP = 0.35 MPa.
2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves for 0.35 MPa and 0.5 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.4 MPa.

Caution
1. Flow rate characteristics are for clear water (viscosity of 1 mPa·s, specific gravity of 1.0), no piping for suction and discharge.
2. The amount of discharge differs greatly depending on properties (viscosity, specific gravity) of the fluid being transferred and operating conditions (pump head, transfer distance), etc.

Calculation of Air Consumption

Find the air consumption for operation with a 5 Hz switching cycle and pilot air pressure of 0.35 MPa from the air consumption graph.

Selection procedure
1. First, mark the intersection point for a discharge rate of 600 mL/min and a discharge pressure of 0.15 MPa.
2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves for 0.35 MPa and 0.5 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.4 MPa.

Caution
1. The air consumption differs greatly depending on properties (viscosity, specific gravity) of the transferred fluid and operating conditions (pump head, transfer distance), etc.

Flow rate correction for viscous fluids

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 270 mL/min, discharge pressure of 0.15 MPa, and a viscosity of 15 mPa-s.

Selection procedure
1. First, find the ratio of the amount of discharge against clear water when viscosity is 15 mPa·s.
2. Next, the viscosity of 15 mPa·s and the discharge rate of 270 mL/min in the required specification example are converted to the amount of discharge for clear water.
3. Finally, find the pilot air pressure and pilot air consumption based on the flow rate characteristic graphs.

Relationship between the kinematic viscosity

Kinematic viscosity \( \nu \) [m²/s] = Viscosity \( \mu \) [Pa·s]/Density [kg/m³]

\[ \cdot 1 \text{ cP} = 1 \text{ mPa·s} = 10^{-3}\text{Pa·s} \]

\[ \cdot 1 \text{ cSt} = 1 \text{ mm²/s} = 10^{-6}\text{m²/s}\]
When air is supplied with the built-in solenoid valve turned ON (energized), air enters the driving chamber and the diaphragm moves to the left. Due to this movement, the fluid in the pump chamber passes through the upper check valve and is discharged to the discharge port <FLUID OUT>.

When the solenoid valve is turned OFF (de-energized), the air inside the driving chamber is evacuated to air exhaust port <AIR EXH>, and the diaphragm is moved to the right by the return force of the return spring. Due to this movement, the fluid on the suction port <FLUID IN> passes through the check valve and is sucked into the pump chamber. The PB1011A transfers the fluid continuously by suction and discharge in turn by repeating ON/OFF of the built-in solenoid valve. The PB1013A air-operated type is operated by the ON/OFF operation of an external solenoid valve.

Recommended Valve (Air operated)

PB1013A
SYJ5□4

Maintenance Parts

![Caution](https://via.placeholder.com/150)

Be sure that the discharge port <FLUID OUT> is on top when the pump is mounted. Supply clean air that has passed through a filter or mist separator, etc., to the air supply port <AIR SUP>. Air that contains debris or drainage, etc., will have an adverse effect on the built-in solenoid valve, and will cause malfunction of the pump. Maintain the proper tightening torque for fittings or mounting bolts. Looseness can cause problems such as liquid or air leakage, while over-tightening can cause damage to threads or parts, etc.

Operation

1. Connect air piping to the air supply port <AIR SUP>, and connect piping for transferred fluid to the suction port <FLUID IN> and the discharge port <FLUID OUT>.
2. Connect the solenoid valve lead wires to a 24 VDC power supply. Red is (+) and Black is (–). (The PB1013A air-operated type must be equipped with a separate 3-port solenoid valve.)
3. Using a regulator, set the pilot air pressure within the range of 0.2 to 0.7 MPa. By continuously turning the 24 VDC power ON/OFF, the fluid flows from the suction port <FLUID IN> to the discharge port <FLUID OUT>. The pump performs suction with its own power even without priming. Idle run of the pump shall be 3 minutes or less for the intake of the liquid.
4. To stop the pump turn OFF the 24 VDC power. Also, be sure to turn OFF the power when the discharge side is closed. If the pump is stopped for a long time, exhaust the air from the <AIR SUP> port. The manual override pin is used for manual operation when there is no electric power. Each time it is pressed, there is one reciprocal operation.

For the PB1013A air-operated type, stop the 3-port solenoid valve, and be sure to discharge air from the pump. Although the pump can be stopped by closing the throttle installed in the discharge side, avoid stopping operation for a long time. If the valve opens/closes suddenly, surge is generated, shortening the pump life.

When the tank for fluid suction side is empty, stop operating the pump immediately.

586

A
**Dimensions**

**Built-in Solenoid Valve**

**PB1011A**

- Manual override pin
- FLUID OUT: Rc, NPT, G 1/8
- Mount with this surface up
- AIR SUP: Rc, NPT, G 1/8
- AIR EXH: M5 x 0.8 Thread depth 8
- FLUID IN: Rc, NPT, G 1/8
- Lead wire length: Approx. 570 mm
- 2 x M4 x 0.7 Female mounting threads
- Thread depth 6
- 2 x ø4.5
- Mounting hole
- Foot
- Silencer: AN120-M5 (Option)

**Caution**

1. Check the mounting orientation of the product. Mount the product vertically so that the <FLUID OUT> port faces upward. Also, secure all specified mounting positions when using the product. If the propagation of the vibration of the pump is not acceptable, insert vibro-isolating rubber when mounting.
PB1000A Series
Made to Order
Please contact SMC for detailed dimensions, specifications and lead times.

1 Liquid contact seals SF7000 (Perfluoropolyether rubber)

PB1013A-01-X16
Actuation
Symbol | Actuation
--|---
3 | Air operated

Thread type
Symbol | Type
---|---
Nil | Rc
N | NPT
F | G

Seal material of the liquid contact parts is changed to SF7000 (Perfluoropolyether rubber). Has better resistance against chemicals.

2 With bracket which is interchangeable with previous type

PB1013A-01-C-X47
Actuation
Symbol | Actuation
--|---
3 | Air operated

Thread type
Symbol | Type
---|---
Nil | Rc
N | NPT
F | G

With bracket which can be mounted to the back of the previous type: C
With bracket which can be mounted to the foot at the back of the previous type: F

Interchangeable bracket type
Symbol | Interchangeable bracket type
---|---
C | With bracket which can be mounted to the back of the previous type
F | With bracket which can be mounted to the foot at the back of the previous type

Bracket which is interchangeable with previous PB1000 series is mounted.
Process Pump (Diaphragm Pump)
Wetted Materials: Fluoropolymer
Air Operated (External switching type)

**PB1313A Series**

How to Order

<table>
<thead>
<tr>
<th>Port size</th>
<th>Symbol</th>
<th>Main fluid connection size</th>
<th>Connection size in the air side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female thread</td>
<td>01</td>
<td>Rc1/8</td>
<td>NPT1/8</td>
</tr>
<tr>
<td></td>
<td>N01</td>
<td>NPT1/8</td>
<td>G1/8</td>
</tr>
<tr>
<td></td>
<td>F01</td>
<td>NPT1/8</td>
<td>G1/8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tube extension</th>
<th>Port size</th>
<th>Symbol</th>
<th>Main fluid connection size</th>
<th>Connection size in the air side</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P07</td>
<td>1/4” tube extension</td>
<td>Rc1/8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P07N</td>
<td>NPT1/8</td>
<td>G1/8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P07F</td>
<td>G1/8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Diaphragm material**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PTFE</td>
</tr>
</tbody>
</table>

**With nut**

- The pump with nut is recommended when SMC fitting, LQ series, is used.

**Connection method**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Connection method</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>With nut <strong>(Note)</strong></td>
</tr>
</tbody>
</table>

Note: Refer to page 590 for details of the connection of the nut.

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>PB1313A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuation</td>
<td>Air operated</td>
</tr>
<tr>
<td>Port size</td>
<td>Rc, NPT, G 1/8 female thread, 1/4” tube extension, With nut (LQ1/LQ3)</td>
</tr>
<tr>
<td>Pilot air supply/exhaust port</td>
<td>Rc, NPT, G 1/8 female thread</td>
</tr>
<tr>
<td>Material</td>
<td>Body wetted parts: New PFA</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>PTFE</td>
</tr>
<tr>
<td>Check valve</td>
<td>PTFE, New PFA</td>
</tr>
<tr>
<td>Liquid contact seals</td>
<td>PTFE</td>
</tr>
<tr>
<td>Discharge <strong>(Note 1)</strong></td>
<td>8 to 1000 mL/min</td>
</tr>
<tr>
<td>Average discharge pressure</td>
<td>0 to 0.4 MPa</td>
</tr>
<tr>
<td>Pilot air pressure</td>
<td>0.2 to 0.5 MPa</td>
</tr>
<tr>
<td>Air consumption</td>
<td>15 L/min (ANR) or less</td>
</tr>
<tr>
<td>Suction head <strong>(Note 1)</strong></td>
<td>Up to 0.5 m</td>
</tr>
<tr>
<td>Noise</td>
<td>71 dB (A) or less</td>
</tr>
<tr>
<td>Withstand pressure</td>
<td>0.25 MPa</td>
</tr>
<tr>
<td>Diaphragm life (Reference)</td>
<td>50 million cycles</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>0 to 50°C (No freezing, heat cycle not applied)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>0 to 50°C (No freezing, heat cycle not applied)</td>
</tr>
<tr>
<td>Recommended operating cycle</td>
<td>1 to 5 Hz</td>
</tr>
<tr>
<td>Pilot air solenoid valve recommended Cv value</td>
<td>0.2 <strong>(Note 2)</strong></td>
</tr>
<tr>
<td>Weight</td>
<td>0.3 kg</td>
</tr>
<tr>
<td>Mounting orientation</td>
<td>FLUID OUT port upside</td>
</tr>
<tr>
<td>Packaging</td>
<td>Double clean package</td>
</tr>
<tr>
<td>Maximum viscosity</td>
<td>100 mPa·s</td>
</tr>
</tbody>
</table>

**Note**

- Each of the values above are for normal temperatures and clear water.
- For related products, refer to pages 622 to 623.
- Faulty sealing of the check valves or accumulation of dust may cause operation to stop, so slurry processing is not available.
- Refer to page 592 for maintenance parts.
- The values given for discharge and suction head are for no piping. Values will depend on piping conditions.
- With low operating cycles, even a valve with a small Cv value can be operated.
How to Order Fittings for Products with Nut (PB1313AS)

Fittings compatible for the process pump with nut/PB1313AS. 
Product without nut (insert bushing), 1 piece nut removed, which is not necessary in cases when using the products with nut.

**LQ1 fittings**

<table>
<thead>
<tr>
<th>E</th>
<th>T</th>
<th>Fitting type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union elbow</td>
<td>Union tee</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>U</td>
<td>Panel mount union</td>
</tr>
<tr>
<td>U</td>
<td>T</td>
<td>Union</td>
</tr>
</tbody>
</table>

**Applicable tube size**

**Metric**

<table>
<thead>
<tr>
<th>Size</th>
<th>No.</th>
<th>Applicable tube size (mm)</th>
<th>Reducing*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>6 x 4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4 x 3</td>
<td></td>
</tr>
</tbody>
</table>

Note) Check the IN/OUT side fitting size and fitting type for selecting the fitting.

**LQ3 fittings**

<table>
<thead>
<tr>
<th>E</th>
<th>T</th>
<th>Fitting type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union elbow</td>
<td>Union tee</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>U</td>
<td>Panel mount union</td>
</tr>
<tr>
<td>U</td>
<td>T</td>
<td>Union</td>
</tr>
</tbody>
</table>

**Applicable tube size**

**Metric**

<table>
<thead>
<tr>
<th>Size</th>
<th>No.</th>
<th>Applicable tube size (mm)</th>
<th>Reducing*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>6 x 4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4 x 3</td>
<td></td>
</tr>
</tbody>
</table>

Note) Check the IN/OUT side fitting size and fitting type for selecting the fitting.

**Ordering Example**

PB1313AS-1S07 (Process pump) 1
LQ1E21-SN (Union elbow) 1
LQ1U22-SN (Union) 1

Note) Fittings ordered together with the process pump will be shipped in a separate package.
Flow Rate Characteristics: Air Operated (PB1313A)

**Selection from Flow Rate Characteristic Graph**

- **Required specification example**
  - Find the pilot air pressure for a discharge rate of 400 mL/min and a discharge pressure of 0.15 MPa.
  - When the total pump head is required instead of the discharge pressure, a discharge pressure of 0.1 MPa corresponds to a total pump head of 10 m.

- **Selection procedure**
  1. First, mark the intersection point for a discharge rate of 400 mL/min and a discharge pressure of 0.15 MPa.
  2. Find the pilot air pressure for the marked point. In this case, the point is between the discharge curves for 0.2 MPa and 0.3 MPa, and based on the proportional relationship to these lines, the pilot air pressure for this point is approximately 0.25 MPa.

**Calculation of Air Consumption**

Find the air consumption for operation with a 5 Hz switching cycle and pilot air pressure of 0.25 MPa from the air consumption graph.

- **Selection procedure**
  1. Look up from the 5 Hz switching cycle to find the intersection with SUP = 0.25 MPa.
  2. From the point just found, draw a line to the Y-axis to find the air consumption. The result is approximately 7.5 L/min (ANR).

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

- **Required specification example**
  - Find the pilot air pressure for a discharge rate of 400 mL/min and a discharge pressure of 0.15 MPa.
  - The transferred fluid is clear water (viscosity 1 mPa·s, specific gravity of 1.0) and solenoid valve cycle is 5 Hz.

- **Selection procedure**
  1. First, find the ratio of the amount of discharge against clear water when viscosity is 15 mPa·s from the graph to the left. It is determined to be 45%.
  2. Next, the viscosity of 15 mPa·s and the discharge rate of 180 mL/min in the required specification example are converted to the discharge rate for clear water. Since 45% of the amount of clear water discharge is equivalent to 180 mL/min in the required specifications, 180 mL/min ÷ 0.45 = approximately 400 mL/min, indicating that a discharge rate of 400 mL/min is required for clear water.
  3. Finally, find the pilot air pressure and pilot air consumption based on the flow rate characteristic graphs.

**Caution**

1. Flow rate characteristics are for clear water (viscosity 1 mPa·s, specific gravity of 1.0).
2. The amount of discharge differs greatly depending on properties (viscosity, specific gravity) of the transferred fluid and operating conditions (pump head, transfer distance), etc.

- **Selection from Viscosity Characteristic Graph**
  1. First, find the ratio of the amount of discharge against clear water when viscosity is 15 mPa·s from the graph to the left. It is determined to be 45%.
  2. Next, the viscosity of 15 mPa·s and the discharge rate of 180 mL/min in the required specification example are converted to the discharge rate for clear water. Since 45% of the amount of clear water discharge is equivalent to 180 mL/min in the required specifications, 180 mL/min ÷ 0.45 = approximately 400 mL/min, indicating that a discharge rate of 400 mL/min is required for clear water.
  3. Finally, find the pilot air pressure and pilot air consumption based on the flow rate characteristic graphs.

**Kinematic viscosity**

\[ \nu = \frac{\mu}{\rho} \]

- 1 cP = 1 mPa·s = 10^{-3} Pa·s
- 1 cSt = 1 mm²/s = 10^{-6} m²/s

- Transfer is possible up to about 100 mPa·s.
Piping and Operation: Air Operated

**Working Principle: Air Operated**

When air is supplied with the external 3-port solenoid valve turned ON (energized), air enters the driving chamber and the diaphragm moves to the left. Due to this movement, the fluid in the pump chamber passes through the upper check valve and is discharged to the discharge port <FLUID OUT>.

When the solenoid valve is turned OFF (de-energized), the air inside the driving chamber is evacuated to the air exhaust port <AIR EXH>, and the diaphragm is moved to the right by the return force of the return spring. Due to this movement, the fluid on the suction port <FLUID IN> passes through the check valve and is sucked into the pump chamber.

The fluid is transferred continuously by suction and discharge in turn by repeating ON/OFF of the built-in solenoid valve.

**Maintenance Parts**

- **Caution:** 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.
- **Caution:** When carrying out this work, wear appropriate protective equipment.

**PB1313A Series**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check valve kit</td>
<td>KT-PB1A-501</td>
</tr>
<tr>
<td>Diaphragm kit</td>
<td>KT-PB1A-502</td>
</tr>
</tbody>
</table>

**Piping diagram**

- Air supply port <AIR SUP> to Discharge port <FLUID OUT>
- Suction port <FLUID IN> to Air exhaust port <AIR EXH>

**Recommended Valve (Air operated)**

PB1313A SYJ5C4

**Circuit example/Air operated**

- Air filter
- Air supply
- Regulator
- Process pump PB1313A
- 3-port solenoid valve
- ON/OFF signal
- Strainer
- Transferred liquid

**Operation**

1. Connect air piping to the air supply port <AIR SUP>, and connect piping for transferred fluid to the suction port <FLUID IN> and the discharge port <FLUID OUT>.
2. Set the pilot air pressure within the range of 0.2 to 0.5 MPa. If air is supplied or discharged intermittently using a 3-port solenoid valve, the pump operates, then after a short time the fluid flows from suction port <FLUID IN> to the discharge port <FLUID OUT>. The pump performs suction with its own power even without priming. Idle run of the pump shall be 3 minutes or less for the intake of the liquid.
3. To stop the pump, stop the 3-port solenoid valve, and be sure to discharge air from the pump. Although the pump can be stopped by closing the throttle installed in the discharge side, avoid stopping operation for a long time. If the valve opens/closes suddenly, surge is generated, shortening the pump life. When the tank for fluid suction side is empty, stop operating the pump immediately.
## Caution

1. **Check the mounting orientation of the product.**
   Mount the product vertically so that the <FLUID OUT> port faces upward.
   Also, secure all specified mounting positions when using the product. If the propagation of the vibration of the pump is not acceptable, insert vibro-isolating rubber when mounting.

2. **Open the sealed package inside a clean room.**
   Products specified for clean room (PB1313A) are sealed and double packaged inside a clean room. We recommend that the inner package should be opened inside a clean room or clean environment.