Direct Operated Precision Regulator

**ARP20/30/40 Series**

- **Sensitivity:** Within 0.2% F.S.
- **Energy saving, Air consumption:** 80% reduction (SMC comparison)
- **Repeatability:** Within ±1% F.S. (or within ±3 kPa*)
- **With backflow function** (ARP20K/30K/40K)

Installable between a solenoid valve and a cylinder

### Expanded lineup

3 types of set pressure and the body size allow more freedom in designing a circuit.

<table>
<thead>
<tr>
<th>Model</th>
<th>ARP20(K)</th>
<th>ARP30(K)</th>
<th>ARP40(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.2 MPa</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>0.4 MPa</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>0.6 MPa</td>
<td>▲</td>
<td>▲</td>
<td>▲</td>
</tr>
<tr>
<td>1/8</td>
<td>●</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1/4</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>3/8</td>
<td>—</td>
<td>—</td>
<td>●</td>
</tr>
<tr>
<td>1/2</td>
<td>●</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

* Comparison under the same condition of P2 = 0.3 MPa
* For 0.2 MPa setting

### Applications

**1. Apply a constant pressure to fluid.**

![Diagram of applying constant pressure](image)

**2. Adjust the blow-line pressure.**

Sensitivity within 0.2% F.S. allows more precise pressure adjustment.

![Diagram of adjusting blow-line pressure](image)

**3. Control a clamping force by precise pressure control.**

Sensitivity within 0.2% F.S. allows more precise pressure adjustment. Repeatability within ±1% F.S. (or within ±3 kPa) allows constant clamping force.

![Diagram of controlling clamping force](image)

**4. Release residual pressure with the backflow function.**

Residual pressure circuit

Also exhausts residual pressure completely.

When the air supply is cut off and releasing the inlet pressure to the atmosphere, the residual pressure release of the outlet side can be ensured for a safety purpose.

![Diagram of releasing residual pressure](image)

---

*RoHS*

Expanded lineup

Sensitivity: Within 0.2% F.S.

Energy saving, Air consumption: 80% reduction (SMC comparison)

Repeatability: Within ±1% F.S. (or within ±3 kPa*)

With backflow function (ARP20K/30K/40K)

Installable between a solenoid valve and a cylinder

Direct operated precision regulator now available as a series!! (ARP20/30/40)
### Direct Operated Precision Regulator/Modular Type

**ARP20 to ARP40 Series**

Direct Operated Precision Regulator with Backflow Function/Modular Type

**ARP20K to ARP40K Series**

- With the backflow function it incorporates a mechanism to exhaust the air pressure in the outlet side reliably and quickly.

#### How to Order

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Body size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Nil</td>
<td>Without backflow function</td>
<td>⚫</td>
</tr>
<tr>
<td>K</td>
<td>With backflow function</td>
<td>⚫</td>
</tr>
</tbody>
</table>

- Option / Semi-standard: Select one each for a to f.
- Option / Semi-standard symbol: Enter them alphanumerically.
  - Example) ARP30K-03BE-1RY

#### Table

<table>
<thead>
<tr>
<th>Body size</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nil</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>K</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
</tbody>
</table>

#### Symbol

1. **ARP**
   - Option / Semi-standard: Select one each for a to f.
   - Option / Semi-standard symbol: Enter them alphanumerically.
   - Example) ARP30K-03BE-1RY

2. **K**
   - With backflow function

3. **Thread type**
   - Nil: Rc
   - N: NPT
   - F: G

4. **Port size**
   - 01: 1/8
   - 02: 1/4
   - 03: 3/8
   - 04: 1/2

5. **Mounting**
   - Nil: Without mounting option
   - B (Note 2): With bracket
   - H: With set nut (For panel mount)

6. **Pressure gauge**
   - Nil: Without pressure gauge
   - E (Note 3): Square embedded type pressure gauge (With limit indicator)
   - G: Round type pressure gauge (With limit indicator)

7. **Digital pressure switch**
   - E1 (Note 3): Output: NPN output / Electrical entry: Wiring bottom entry
   - E2 (Note 3): Output: NPN output / Electrical entry: Wiring top entry
   - E3 (Note 3): Output: PNP output / Electrical entry: Wiring bottom entry
   - E4 (Note 3): Output: PNP output / Electrical entry: Wiring top entry
Direct Operated Precision Regulator/Modular Type **ARP20 to ARP40 Series**

Direct Operated Precision Regulator with Backflow Function/Modular Type **ARP20K to ARP40K Series**

### Description

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>c</strong></td>
<td>Set pressure</td>
</tr>
<tr>
<td>Nil</td>
<td>0.005 to 0.4 MPa setting</td>
</tr>
<tr>
<td>1 (Note 4)</td>
<td>0.005 to 0.2 MPa setting</td>
</tr>
<tr>
<td>3 (Note 4)</td>
<td>0.008 to 0.6 MPa setting</td>
</tr>
<tr>
<td><strong>d</strong></td>
<td>Flow direction</td>
</tr>
<tr>
<td>Nil</td>
<td>Flow direction: Left to right</td>
</tr>
<tr>
<td>R</td>
<td>Flow direction: Right to left</td>
</tr>
<tr>
<td><strong>e</strong></td>
<td>Knob</td>
</tr>
<tr>
<td>Nil</td>
<td>Downward facing knob</td>
</tr>
<tr>
<td>Y</td>
<td>Upward facing knob</td>
</tr>
<tr>
<td><strong>f</strong></td>
<td>Pressure unit</td>
</tr>
<tr>
<td>Nil</td>
<td>Name plate and pressure gauge in imperial units: MPa</td>
</tr>
<tr>
<td>Z (Note 5)</td>
<td>Name plate and pressure gauge in imperial units: psi</td>
</tr>
<tr>
<td>ZA (Note 6)</td>
<td>Digital pressure switch: With unit conversion function</td>
</tr>
</tbody>
</table>

### Body Size

<table>
<thead>
<tr>
<th></th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Notes

**Note 1)** Options B, G, H are shipped together, (but not assembled).

**Note 2)** Set nut is included for bracket.

**Note 3)** When choosing with H (panel mount), the installation space for lead wires will not be secured. In this case, select "wiring top entry" for the lead wire entry. (Select "wiring bottom entry" when the semi-standard Y is chosen simultaneously.)

**Note 4)** The only difference from the standard specifications is the pressure regulator spring. It does not restrict the setting of 0.2 MPa/0.6 MPa or more.

When the pressure gauge is attached, a 0.2 MPa pressure gauge for 0.2 MPa setting will be fitted, and a 0.7 MPa pressure gauge for 0.6 MPa setting will be fitted.

When a digital pressure switch is attached, the pressure display is fixed to 1.0 MPa.

**Note 5)** For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) The digital pressure switch will be equipped with the unit conversion function, setting to psi initially.

**Note 6)** For options: E1, E2, E3, E4. This product is for overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)

**Note 7)** For thread type: NPT only

**Note 8)** Combination available for options: E1, E2, E3, E4.
### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ARP20(K)</th>
<th>ARP30(K)</th>
<th>ARP40(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port size</td>
<td>1/8, 1/4</td>
<td>1/4, 3/8</td>
<td>1/4, 3/8, 1/2</td>
</tr>
<tr>
<td>Fluid</td>
<td>Air</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proof pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. operating pressure</td>
<td>0.7 MPa</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Set pressure range**
- **For 0.4 MPa setting**: Ex.) ARP30-02BG
- **For 0.2 MPa setting**: Ex.) ARP30-02BG-1
- **For 0.6 MPa setting**: Ex.) ARP30-02BG-3

**Proof pressure**
- 0.005 to 0.4 MPa
- 0.005 to 0.2 MPa
- 0.008 to 0.6 MPa

**Sensitivity**
- Within ±1% F.S.

**Repeatability**
- Within ±1% F.S. (or ±3 kPa)

**Air consumption**
- For 0.4 MPa setting: Ex.) ARP30-02BG
  - 1 L/min (ANR) or less (at P2 = 0.4 MPa)
- For 0.2 MPa setting: Ex.) ARP30-02BG-1
  - 0.6 L/min (ANR) or less (at P2 = 0.2 MPa)
- For 0.6 MPa setting: Ex.) ARP30-02BG-3
  - 1.4 L/min (ANR) or less (at P2 = 0.6 MPa)

**Pressure port size**
- 1/8
- 1/8
- 1/4

**Ambient and fluid temperature**
- With digital pressure switch: Ex.) ARP30-02BE1
  - –5 to 60°C (No freezing)
- –5 to 50°C (No freezing)

**Construction**
- Bleed type

**Weight (kg)**
- 0.2
- 0.3
- 0.5

---

### Optional Parts

<table>
<thead>
<tr>
<th>Model</th>
<th>ARP20(K)</th>
<th>ARP30(K)</th>
<th>ARP40(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bracket assembly<strong>Note 1</strong></td>
<td>ARP20P-270AS</td>
<td>ARP30P-270AS</td>
<td>ARP40P-270AS</td>
</tr>
<tr>
<td>Set nut</td>
<td>AR23P-260S</td>
<td>AR33P-260S</td>
<td>AR43P-260S</td>
</tr>
</tbody>
</table>

**Pressure gauge**
- **0.4 MPa**
  - Round type**Note 2**
    - G36-4-□01
  - Square embedded type**Note 3**
    - GC3-4AS [GC3P-010AS (Pressure gauge cover only)]
- **0.2 MPa**
  - Round type**Note 2**
    - G36-2-□01
  - Square embedded type**Note 3**
    - GC3-2AS [GC3P-010AS (Pressure gauge cover only)]
- **0.7 MPa**
  - Round type**Note 2**
    - G36-7-□01
  - Square embedded type**Note 3**
    - GC3-7AS [GC3P-010AS (Pressure gauge cover only)]

**Digital type**
- NPN output / Wiring bottom entry: ISE35-N-25-MLA [ISE35-N-25-M (Switch body only)]
- NPN output / Wiring top entry: ISE35-R-25-MLA [ISE35-R-25-M (Switch body only)]
- PNP output / Wiring bottom entry: ISE35-N-65-MLA [ISE35-N-65-M (Switch body only)]
- PNP output / Wiring top entry: ISE35-R-65-MLA [ISE35-R-65-M (Switch body only)]

---

**Notes:**
1. When a product with backflow function (ARP20K to 40K) is chosen, set the inlet pressure 0.05 MPa or higher than the set pressure.
2. For the type set to 0.2 MPa only, repeatability will be within ±3 kPa.
3. Port thread is not provided for products with square embedded-type pressure gauges.
4. Weight shown is for product without any options.

---

**Bracket assembly**
- Assembly includes a bracket and set nuts.
- In part numbers for a round-type pressure gauge indicates a type of connection thread. No indication is necessary for R; however, indicate N for NPT. The G thread is unavailable. If it is required, select the R thread type (Nil) instead. Please contact SMC regarding the connection thread NPT and pressure gauge supply for psi unit specifications.
- Includes one O-ring and 2 mounting screws.
- Pressure gauge cover only.
- Lead wire with connector (2 m), adapter, lock pin, O-ring (1 pc.), and mounting screws (2 pcs.) are included.
- Switch body only.
- For how to order the digital pressure switch, refer to page 767.

---

**Optional Parts**
- Model | ARP20(K) | ARP30(K) | ARP40(K) |
- Bracket assembly**Note 1** | ARP20P-270AS | ARP30P-270AS | ARP40P-270AS |
- Set nut | AR23P-260S | AR33P-260S | AR43P-260S |
## Flow Rate Characteristics (Representative values)

### ARP20(K)

**Rc 1/4**

![Flow rate characteristics graph for ARP20(K) with Rc 1/4](image1)

**Outlet pressure (MPa)**

**Flow rate (L/min (ANR))**

### ARP30(K)

**Rc 3/8**

![Flow rate characteristics graph for ARP30(K) with Rc 3/8](image2)

**Outlet pressure (MPa)**

**Flow rate (L/min (ANR))**

### ARP40(K)

**Rc 1/2**

![Flow rate characteristics graph for ARP40(K) with Rc 1/2](image3)

**Outlet pressure (MPa)**

**Flow rate (L/min (ANR))**

---

## Pressure Characteristics (Representative values)

### ARP20(K)

**Set point**

![Pressure characteristics graph for ARP20(K)](image4)

**Outlet pressure (MPa)**

**Inlet pressure (MPa)**

### ARP30(K)

**Set point**

![Pressure characteristics graph for ARP30(K)](image5)

**Outlet pressure (MPa)**

**Inlet pressure (MPa)**

### ARP40(K)

**Set point**

![Pressure characteristics graph for ARP40(K)](image6)

**Outlet pressure (MPa)**

**Inlet pressure (MPa)**

---

**Direct Operated Precision Regulator/Modular Type ARP20/30/40 Series**

**Condition:**

- Inlet pressure: 0.7 MPa

**Flow Rate Characteristics**

**Pressure Characteristics**

**Conditions:**

- Inlet pressure: 0.5 MPa
- Outlet pressure: 0.2 MPa
- Flow rate: 20 L/min (ANR)

---

** ARP20/30/40 Series**

**IR - A**

**ARJ**

**AR425 to 935**

**ARM**

**ARP**

**IRV**

**VEX**

**SRH**

**SRP**

**SRF**

**ITV**

**IC**

**ITVX**

**PVQ**

**VY1**

**VBA**

**VBAT**

**AP100**

---

**SMC**

763
 ARP20/30/40 Series

Construction

ARP20(K)/30(K)/40(K)       ARP20/30/40K (With backflow function)

Component Parts

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Material</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body</td>
<td>Aluminum die-casted</td>
<td>External color: White</td>
</tr>
<tr>
<td>2</td>
<td>Bonnet</td>
<td>Polycetal</td>
<td>External color: White</td>
</tr>
</tbody>
</table>

Replacement Parts

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Material</th>
<th>Part no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Valve assembly</td>
<td>Brass, HNBR, NBR</td>
<td>ARP20P-330AS</td>
</tr>
<tr>
<td>4</td>
<td>Valve guide assembly</td>
<td>Polycetal, NBR</td>
<td>ARP20P-050AS</td>
</tr>
<tr>
<td>5</td>
<td>Diaphragm assembly</td>
<td>HNBR, Stainless steel, Brass</td>
<td>ARP20P-151AS</td>
</tr>
<tr>
<td>6</td>
<td>Check valve assembly</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Note) Check valve assembly is the replacement part for a regulator with backflow function (ARP20K to 40K).
Assembly of check valve body assembly, check valve cover and 2 screws

ARP20P-330AS     ARP30P-330AS     ARP40P-330AS
ARP20P-050AS     ARP30P-050AS     ARP40P-050AS
ARP20P-151AS     ARP30P-151AS     ARP40P-151AS

ARP20P-020AS
When the inlet pressure is higher than the set pressure, the check valve ② closes and operates as a normal regulator (Figure 1).
When the inlet pressure is shut off and released, the check valve ② opens and the pressure in the diaphragm chamber ① is released to the inlet side (Figure 2).
This lowers the pressure in the diaphragm chamber ① and the force generated by the pressure regulator spring ③ pushes down the diaphragm. Valve ④ opens through the stem, and the outlet pressure is released to the inlet side (Figure 2).
 ARP20/30/40 Series

**Dimensions**

Panel fitting dimension

Plate thickness
ARP20(K), ARP30(K): Max. 3.5
ARP40(K): Max. 5

**Pressure Gauge Option**

<table>
<thead>
<tr>
<th>Option</th>
<th>Square embedded type pressure gauge</th>
<th>Digital pressure switch (Electrical entry: Wiring bottom entry)</th>
<th>Digital pressure switch (Electrical entry: Wiring top entry)</th>
<th>Round type pressure gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Square embedded type pressure gauge</th>
<th>Digital pressure switch (Electrical entry: Wiring bottom entry)</th>
<th>Digital pressure switch (Electrical entry: Wiring top entry)</th>
<th>Round type pressure gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>J</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>P2</td>
</tr>
<tr>
<td>ARP20(K)</td>
<td>1/8, 1/4</td>
</tr>
<tr>
<td>ARP30(K)</td>
<td>1/4, 3/8</td>
</tr>
<tr>
<td>ARP40(K)</td>
<td>1/4, 3/8, 1/2</td>
</tr>
</tbody>
</table>

**Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Optional specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square embedded type pressure gauge</td>
<td>Digital pressure switch</td>
</tr>
<tr>
<td>H</td>
<td>J</td>
</tr>
<tr>
<td>ARP20(K)</td>
<td>28</td>
</tr>
<tr>
<td>ARP30(K)</td>
<td>28</td>
</tr>
<tr>
<td>ARP40(K)</td>
<td>28</td>
</tr>
</tbody>
</table>

Note 1) The total length of B dimension is the length when the filter regulator knob is unlocked.
Note 2) For ARP20(K) only, the position of the pressure gauge is above the center of the piping.
# Digital Pressure Switch

## ISE35-N-25-MLA

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Wiring bottom entry</td>
</tr>
<tr>
<td>R</td>
<td>Wiring top entry</td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated pressure range</td>
<td>0 to 1 MPa</td>
</tr>
<tr>
<td>Display/Set pressure range</td>
<td>–0.1 to 1 MPa</td>
</tr>
<tr>
<td>Withstand pressure</td>
<td>1.5 MPa</td>
</tr>
<tr>
<td>Display/Minimum setting unit</td>
<td>0.01 MPa</td>
</tr>
<tr>
<td>Applicable fluid</td>
<td>(Air, Non-corrosive gas, Non-flammable gas)</td>
</tr>
<tr>
<td>Power supply voltage</td>
<td>12 to 24 VDC ± 10%, Ripple (p-p) 10% or less (With power supply polarity protection)</td>
</tr>
<tr>
<td>Current consumption</td>
<td>55 mA or less (at no load)</td>
</tr>
<tr>
<td>Switch output</td>
<td>NPN or PNP open collector output: 1 output</td>
</tr>
<tr>
<td>Max. load current</td>
<td>80 mA</td>
</tr>
<tr>
<td>Max. applied voltage</td>
<td>30 V (With NPN output)</td>
</tr>
<tr>
<td>Residual voltage</td>
<td>1 V or less (With load current of 80 mA)</td>
</tr>
<tr>
<td>Response time</td>
<td>1 s (0.25, 0.5, 2, 3)</td>
</tr>
<tr>
<td>Short circuit protection</td>
<td>Yes</td>
</tr>
<tr>
<td>Repeatability</td>
<td>±1% F.S.</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>Variable (0 or above)</td>
</tr>
<tr>
<td>Hysteresis mode</td>
<td></td>
</tr>
<tr>
<td>Window comparator mode</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>3-digit, 7-segment indicator, 2-color display (Red/Green) can be interlocked with the switch output.</td>
</tr>
<tr>
<td>Display accuracy</td>
<td>±2% F.S. ±1 digit (25°C:±3°C)</td>
</tr>
<tr>
<td>Indicator light</td>
<td>Light up when output is turned ON. (Green)</td>
</tr>
<tr>
<td>Environmental resistance</td>
<td>IP40</td>
</tr>
<tr>
<td>Enclosure</td>
<td></td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>–5 to 50°C (No freezing or condensation)</td>
</tr>
<tr>
<td>Lead wire with connector Note)</td>
<td>Approx. 14 g (body only)/Approx. 38 g (including lead wire with connector)</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>Standards</td>
<td>CE, UL, CSA, RoHS</td>
</tr>
</tbody>
</table>

**Note:** Refer to the Operation Manual in SMC’s website (http://www.smcworld.com) for wiring.

---

**Options**

Refer to Best Pneumatics No. 8 for Pressure Switch Precautions, and the Operation Manual on SMC’s website for Specific Product Precautions.

**Digital Pressure Switch Construction**

- **Lock pin**
- **M3 x 0.5 x 7 (Aluminum materials screw)**
- **Digital pressure switch (Body only)**
- **Adapter**
- **O-ring**
- **Digital pressure switch (Body only)**
- **Wiring bottom entry**
- **Wiring top entry**

**Dimensions/Lead wire with connector**

- **ZS-32-A**
- **Brown DC (+)**
- **Black OUT (1)**
- **Blue DC (−)**

**2020**

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**Note:**
- Under the New Measurement Law, sales of switches with the unit switching function have not been allowed for use in Japan.
- Unit name plate is attached.
- Operation manual is included.
- When ordering the body only, select the symbol from 1 to 5 respectively.
Design

⚠️ Warning
1. Be sure to install a safety device to prevent damage or malfunction of the outlet side components when the output pressure exceeds the set pressure value.
2. Please consult with SMC if the intended application calls for absolutely zero leakage due to special atmospheric requirements, or if the use of a fluid other than air is required.

⚠️ Caution
1. Select a model that is suitable for the desired cleanliness by referring to the SMC’s Best Pneumatics catalog.
2. Components cannot be used for applications that are outside the range of specifications.
   Please consult with SMC when you anticipate using the component outside the range of its specifications (such as temperature and pressure).
3. Even when the product is used in the specified range, it may chatter depending on the operating conditions. Please contact SMC for the details of this chattering.

Selection

⚠️ Warning
1. The mineral grease used on internal sliding parts and seals may run down to outlet side components. Please consult with SMC if this is not desirable.
2. Residual pressure release (outlet pressure release) is not complete by releasing the inlet pressure.
   To release residual pressure, select a model with a backflow function. Using a model without a backflow function makes for inconsistent residual pressure release (i.e., residual pressure may or may not be released) depending upon the operating conditions.
3. Please contact SMC if air will not be consumed in the system for a long period of time, or if the outlet side will be used with a sealed circuit and a balanced circuit, as this may cause the set pressure of the outlet side to fluctuate.
4. Set the regulating pressure range for the outlet pressure of the regulator in a range that is 90% or less of the inlet pressure.
   If set to above 90%, the outlet pressure will be easily affected by fluctuations in the flow rate and inlet pressure, and become unstable.
5. A safety margin is calculated into the maximum regulating pressure range appearing in the catalog’s specification table.
   The outlet pressure may exceed the set pressure.
6. Please contact SMC when a circuit requires the use of a regulator having relief sensitivity with high precision and setting accuracy.

Mounting

⚠️ Caution
1. To avoid reversed connections of the air inlet/outlet, make connections after confirming the “IN/OUT” mark or arrows that indicate the direction of air flow. Reversed connections can cause malfunction.
2. Leave a space of 100 mm or more for maintenance on the valve guide side (opposite side from the knob).
3. When the product is installed between a solenoid valve and an actuator, select a backflow function type.

Adjustment

⚠️ Warning
1. Set the regulator while verifying the displayed values of the inlet and outlet pressure gauges.
   Turning the knob excessively can cause damage to the internal parts.
2. Do not use a tool on the pressure regulator knob as this can cause damage. It must be operated manually.

⚠️ Caution
1. Be sure to check the inlet pressure before setting the outlet pressure.
2. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure.
   Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
   - Pull the pressure regulator knob to unlock. (You can visually verify this with the “orange mark” that appears in the gap.)
   - Push the pressure regulator knob to lock. When the knob is not easily locked, turn it left and right a little and then push it (when the knob is locked, the “orange mark”, i.e., the gap will disappear).
3. To set the pressure using the knob, turn the knob in the direction that increases pressure and lock the knob after the pressure is set.
   If this is done in the direction that decreases pressure, the pressure may drop from the original set pressure. Turning the knob clockwise increases the outlet pressure, and turning it counterclockwise reduces the pressure.
4. Do not apply pressure exceeding the range of specifications.
   It can damage the pressure gauge.
ARP20/30/40 Series
Specific Product Precautions 2

Be sure to read this before handling the products.
Refer to back page 50 for Safety Instructions and pages 387 to 391 for Precautions on every series.

⚠️ Caution

5. The product consumes a small amount of fluid from the bleed port.
The product is designed to have a bleed mechanism for highly accurate pressure adjustment, and consumes a small amount of fluid from the bleed port. This should not be considered abnormal.

⚠️ Warning

1. To screw piping materials into components, tighten with a recommended tightening torque while holding the female thread side.
If the minimum tightening torque is not observed, this can cause a looseness and seal failure. On the other hand, excess tightening torque can cause damage to the threads. Furthermore, tightening without holding the female thread side can cause damage due to the excess force that is applied directly to the piping bracket.

<table>
<thead>
<tr>
<th>Connection thread</th>
<th>1/8</th>
<th>1/4</th>
<th>3/8</th>
<th>1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque</td>
<td>7 to 9</td>
<td>12 to 14</td>
<td>22 to 24</td>
<td>28 to 30</td>
</tr>
</tbody>
</table>

Unit: N·m

2. Avoid excessive torsional moment or bending moment other than those caused by the equipment’s own weight as this can cause damage.
Support external piping separately.

3. Piping materials without flexibility such as steel tube piping are prone to be affected by excess moment load and vibration from the piping side. Use flexible tubing in between to avoid such an effect.

⚠️ Warning

1. When disassembly or installation is required during the maintenance, repair, or replacement of a device, be sure to follow the instructions provided in the operation manual or safety instructions in this catalog.

2. When using the regulator with backflow function between a solenoid valve and an actuator, check the pressure gauge periodically.
Sudden pressure fluctuations may shorten the durability of the pressure gauge. A digital pressure gauge is recommended for such situation or as deemed necessary.

⚠️ Caution

1. For emergency action in the event of setting failure or leakage from the relief port, refer to “Troubleshooting” in the Operation Manual of the product.