## Regulator with Built-in Pressure Gauge

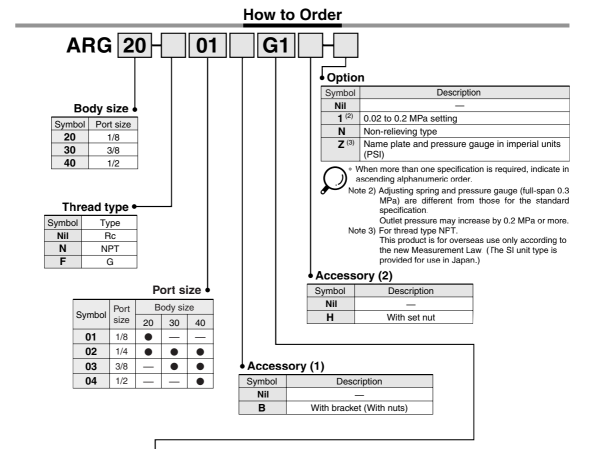
# Series ARG20/30/40



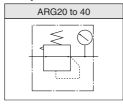




ARG40



#### JIS Symbol



#### Mounting Angle of Pressure Gauge

Symbol	G1	G2	G3	G4
Mounting angle	0°	90°	180°	270°
Mounting angle view	IN OUT OUT	IN OUT	IN OUT	IN OUT

- \* Mounting angles other than 45°, 135°, 225° and 315° are available through the Made to Order (page 29).
- \* Possible to change to the optional mounting angles

  For details, refer to the back of page 6, "Procedure for replacing or changing the mounting angle of a pressure gauge"

#### Accessory/Optional Combinations

: Combination available

: Combination not available

A. Available only with NPT thread

Applicable regulator Combination Accessory Option Symbol Accessory/Optional specifications N ARG20 to 40 1 With bracket В 0 0  $\triangle$ 0 With set nut Н 0 0  $\triangle$ 0 0.02 to 0.2 MPa setting -1 0  $\triangle$ 0 0 0 0 0 Δ Non-relieving type -N Δ Δ Δ Name plate and pressure gauge in imperial units (PSI) -Z Δ Δ

# **⚠** Specific Product Precautions

Be sure to read before handling.
Refer to the back of pages 1
through to 5 for Safety Instructions
and Precautions.

#### **Mounting and Adjustment**

### **Marning**

- 1 Set the regulator while verifying the displayed values of the inlet and outlet pressure gauges. Turning the regulator handle excessively can cause damage to the internal parts.
- 2. Do not use tools on the pressure regulator handle as this may cause damage. It must be operated manually.

#### **⚠** Caution

1 Be sure to unlock the handle before adjusting the pressure and lock it after setting the pressure.

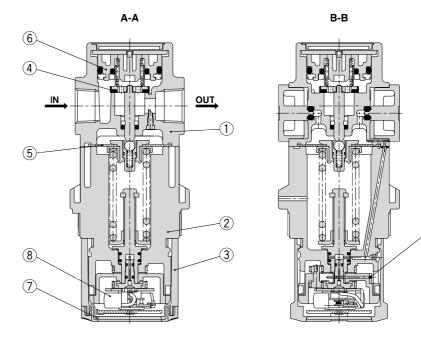
Failure to follow this procedure can cause damage to the handle and the outlet pressure may fluctuate.

- Pull the pressure regulator handle to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
- Push the pressure regulator handle to lock. When the handle is not easily locked, turn it left and right a little and then push it (when the handle is locked, the "orange mark" i.e., the gap will disappear).

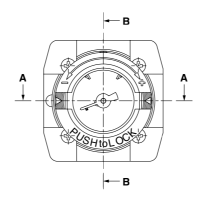


When using the regulator between a solenoid valve and an actuator, check the pressure gauge periodically.

#### Construction



(9)



#### **Component Parts**

No.	Description	Material			Note			
	Description	ARG20	ARG30	ARG40	Note			
1	Body	ZDC	ADC		Platinum silver			
2	Bonnet	PBT			Black			
3	Handle	POM			Black			

#### **Replacement Parts**

No.	Decembrion	Material	Part no.						
	Description	iviateriai	ARG20	ARG30	ARG40				
4	Valve	Brass, HNBR	AR20P-410S	AR30P-410S	AR40P-410S				
5	Diaphragm assembly	Weatherability NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS				
6	Valve guide assembly	POM, NBR	AR20P-050AS	AR30P-050AS	AR40P-050AS				
7	Pressure gauge cover	PC	ARG20P-400S	ARG30P-400S	ARG40P-400S				
8	Pressure gauge	_	GB2-10AS	GB3-10AS	GB4-10AS				
9	Clip	Stainless steel	ARG20P-420S	ARG30P-420S	ARG40P-420S				

Note) Only the standard part numbers are listed in the pressure gauges. For the optional part numbers, refer to page 21

