

Regulator with Built-in Pressure Gauge Filter Regulator with Built-in Pressure Gauge



Installation and removal of pressure gauge cover is possible with one-touch. (PAT.PEND.)

Easy to adjust limit indicator.



Pressure gauge anti-revolving mechanism (PAT.PEND.)

Mounting angle of pressure gauge is selectable depending on the piping direction

* Mounting angle can be changed as desired. For details, refer to "Procedure for replacing or changing the mounting angle of a pressure gauge" on back page 6.

Mounting angle	0 °	90 °
Mounting angle view		
Mounting angle	180 °	270 °
	Real Provide August	

* Pressure gauge will not revolve even after the handle is operated.



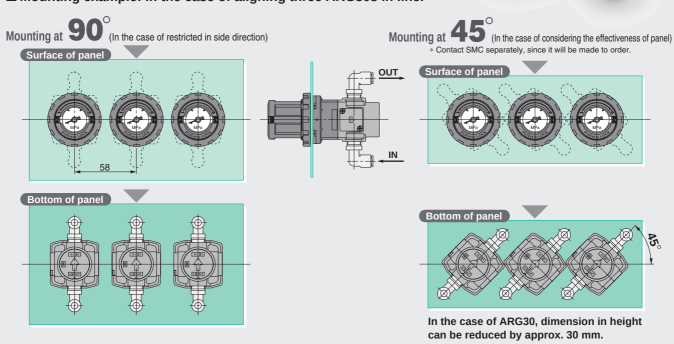


Space saving, Labour saving

Panel-cut for pressure gauge is not necessary. In the case of panel mounting, the number of holes required for installing the products

In the case of panel mounting, the number of holes required for installing the products (pressure gauge plus regulator handle parts) can be reduced into one location. By changing the angle of pressure gauge, the internal volume of a panel can be used effectively.

■ Mounting example: In the case of aligning three ARG30s in line.





Standard Combinations

					Components		
Combination	Model	Port size	Air filter AF	Regulator with Built-in Pressure Gauge ARG	Filter Regulator with Built-in Pressure Gauge AWG	Lubricator AL	Mist separator AFM
AF + ARG + AL	ACG20	1/8, 1/4	AF20	ARG20		AL20	
	ACG30	1/4, 3/8	AF30	ARG30	-	AL30	-
n n n i s	ACG40	1/4, 3/8, 1/2	AF40	ARG40		AL40	
AWG + AL	ACG20A	1/8, 1/4			AWG20	AL20	
Be Be	ACG30A	1/4, 3/8			AWG30	AL30	
ŪŪ ŪU	ACG40A	1/4, 3/8, 1/2			AWG40	AL40	
AF + ARG	ACG20B	1/8, 1/4	AF20	ARG20			
	ACG30B	1/4, 3/8	AF30	ARG30			
ihm ih	ACG40B	1/4, 3/8, 1/2	AF40	ARG40			
AF + AFM + ARG	ACG20C	1/8, 1/4	AF20	ARG20			AFM20
	ACG30C	1/4, 3/8	AF30	ARG30			AFM30
ΨΨΨ ŪΫ	ACG40C	1/4, 3/8, 1/2	AF40	ARG40			AFM40
AWG + AFM	ACG20D	1/8, 1/4			AWG20		AFM20
	ACG30D	1/4, 3/8			AWG30		AFM30
ÛÛ FY	ACG40D	1/4, 3/8, 1/2			AWG40		AFM40

INDEX

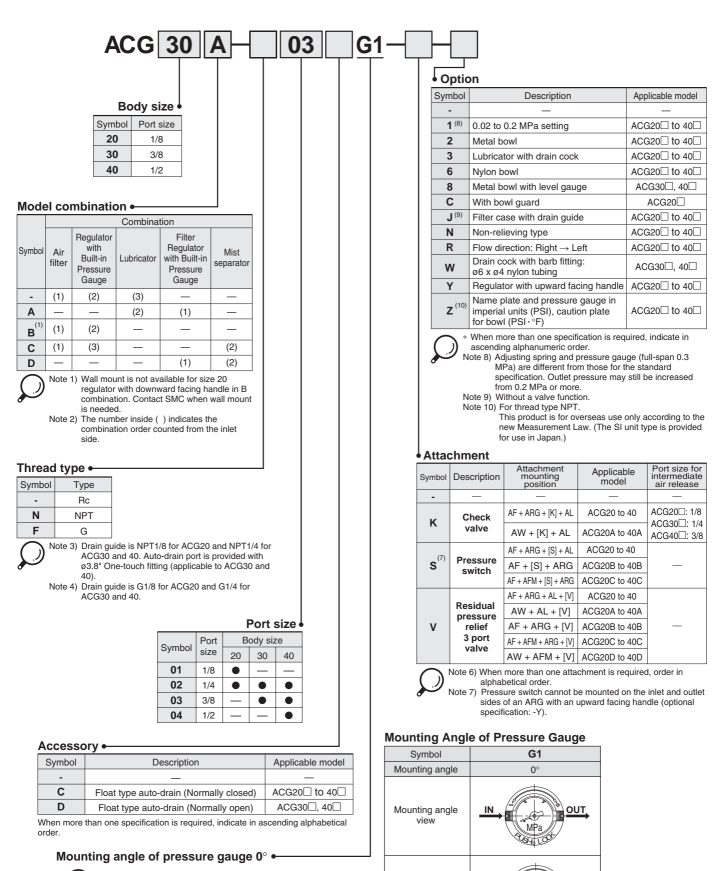
Air Combination
Air Filter + Regulator with Built-in Pressure Gauge + Lubricator
ACG20/30/40 P.4
Filter Regulator with Built-in Pressure Gauge + Lubricator
ACG20A/30A/40A P.7
Air Filter + Regulator with Built-in Pressure Gauge
ACG20B/30B/40B P.9
Air Filter + Mist Separator + Regulator with Built-in Pressure Gauge
ACG20C/30C/40C P.11
Filter Regulator with Built-in Pressure Gauge + Mist Separator
ACG20D/30D/40D P.13

Regulator with Built-in Pressure Gauge Regulator with Built-in Pressure Gauge	
ARG20/30/40	P.20
Regulator with Built-in Pressure Gauge with Back Flow Mechanism	
ARG20K/30K/40K	P.24
Filter Regulator with Built-in Pressure Gauge	
Filter Regulator with Built-in Pressure Gauge	
AWG20/30/40	P.31
Filter Regulator with Built-in Pressure Gauge with Back Flow Mechanism	
AWG20K/30K/40K	P 35



Series ACG

How to Order



 Note 5) Mounting angle of pressure gauge is G1 only. If other mounting angles are needed, contact SMC.
* Possible to change to the optional mounting angles. For details, refer to back page 6, "Procedure for replacing or changing the mounting angle of a pressure gauge".

Mounting angle

view (-R specification) OU.

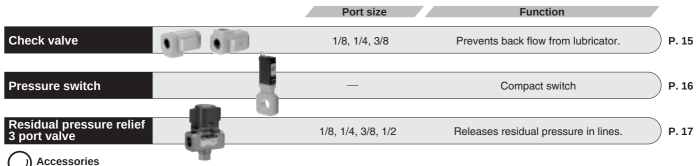
MÞa

IN

\triangle : Available only with NPT thread O: Combination available : Combination not available : Varies depending on a model F.R.L. unit applicable model Combination Symbol Option Accessory ACG30 ACG30A ACG30B ACG30C ACG30D Accessory/ ACG20 ACG20A ACG20B ACG20C ACG20D Optional specifications 3 6 8 C JNRWYZ ACG40 ACG40A ACG40B ACG40C ACG40D С 2 D 1 С 0 0 \bigcirc \bigcirc 0 \bigcirc \bigcirc \bigcirc \bigcirc Float type auto-drain (N.C.) \bigcirc \bigtriangleup \bigcirc \bigcirc \bigcirc D 0 0 \triangle \bigcirc \bigcirc \bigcirc 0 0 Float type auto-drain (N.O.) 0.02 to 0.2 MPa setting -1 \bigcirc \bigcirc 0 0 0 \triangle \bigcirc \bigcirc 0 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc -2 0 Metal bowl \bigcirc Õ 0 \bigtriangleup \bigcirc 6 Lubricator with drain cock -3 \bigcirc \bigcirc 0 \wedge \bigcirc \bigcirc \bigcirc \bigcirc 0 -6 \bigcirc 0 0 0 \triangle \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc Nylon bowl \bigcirc \bigcirc 0 Metal bowl with level gauge -8 \bigcirc \bigcirc 0 0 \land \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc -C \bigcirc 0 0 0 0 0 0 0 \bigcirc \bigcirc \bigcirc \bigcirc \wedge With bowl guard 0 0 0 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0 Drain guide -J 0 0 C \wedge \bigcirc \bigcirc \bigcirc \bigcirc Non-relieving type -N \bigcirc 0 6 \bigcirc \triangle \bigcirc 0 C Flow direction: Right \rightarrow Left -R \bigcirc 0 0 0 C 0 \triangle \bigcirc -W 0 0 0 0 \bigtriangleup \bigcirc \bigcirc \bigcirc \bigcirc 0 Drain cock with barb fitting C 0 0 0 0 \bigcirc 0 0 \bigcirc Regulator upward facing handle -Y \bigcirc 0 0 0 \bigtriangleup \bigcirc \bigcirc Name plate, caution plate for bowl, and -Z \bigtriangleup \bigtriangleup \bigtriangleup \triangle \triangle \wedge \wedge \wedge \wedge \wedge \wedge \wedge \wedge \bigtriangleup pressure gauge in imperial units (PSI, °F)

Accessory/Optional Combinations

Attachments



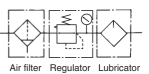
Refer to page 18 for spacers and brackets.

Air Combination Air Filter + Regulator + Lubricator Series ACG20/30/40









Standard Specifications		ACG20	ACG40	Air filter Regulator Lubricator					
	lodel	ACG20	ACG30	ACG40					
	Air filter	AF20	AF30	AF40					
Component	Regulator	ARG20	ARG30	ARG40					
-	Lubricator	AL20	AL30	AL40					
Port size		1/8 1/4	1/4 3/8	1/4 3/8 1/2					
Fluid			Air						
Proof pressure			1.5 MPa						
Maximum oper	ating pressure		1.0 MPa						
Regulating pre	ssure range	0.05 to 0.85 MPa							
Relief pressure	;	Set pressure + 0.05 MPa (at relief flow rate of 0.1 //min (ANR))							
Ambient and fl	uid temperature		-5 to 60°C (With no freezing)						
Nominal filtrati	on rating		5 µm						
Recommended	lubricant		Class 1 turbine oil (ISO VG32)						
Regulator cons	struction		Relieving type						
Bowl material			Polycarbonate						
Bowl guard		Optional	Optional Standard						
Sight dome ma	terial		Polycarbonate						
Weight (kg)		0.78	1.11	1.87					

Accessory/Attachment Part No.

				Accessory/Attachment part no.					
Description Model				ACG20	ACG30	ACG40			
Dr	essure gauge ⁽¹⁾	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS			
FR	essure gauge	Optional	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS			
cces-	Float type auto-o	drain ⁽²⁾	Normally closed	AD27	AD37	AD47			
Acc	Float type auto-t	liain	Normally open	—	AD38	AD48			
L L	Spacer			Y200	Y300	Y400			
Jen	Spacer with brac	cket		Y200T	Y300T	Y400T			
chment	Check valve (3)			AKM2000-□01, (□02)	AKM3000-(□01), □02	AKM4000-(□02), □03			
Pressure switch (5)				IS1000M-20	IS1000M-20 IS1000M-30				
Residual pressure relief 3 port valve (4)			port valve (4)	VHS20-□01, □02	VHS20-□01, □02 VHS30-□02, □03 VHS40-□02, □				

Note 1) Contact SMC regarding the connection thread NPT and pressure gauge supply for PSI unit specifications.

Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.15 MPa. Contact SMC regarding the specifications for PSI unit and °F.

Note 3) For F.R.L. units, port sizes not in () are for standard application.

Note 4) Separate spacers are required for modular unit.

Note 5) Pressure switch cannot be mounted on the inlet and outlet sides of an ARG with an upward facing handle (optional specification: -Y).



Air Combination Series ACG20/30/40

(MPa)

pressure

Outlet

0.

Flow Characteristics

Rc1/4

800

ACG20

0.6

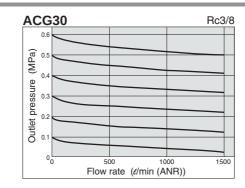
0.

0.

(MPa)

pressure

Outlet 1



ACG40 Rc1/2 0.6 0 0.3 0 :

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

1000

Condition: Inlet pressure 0.7 MPa

3000

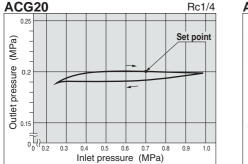
Pressure Characteristics

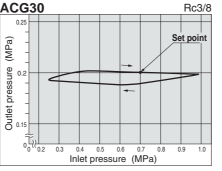
400

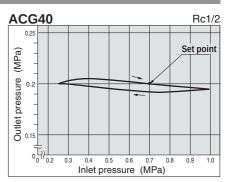
Flow rate (/min (ANR))

600

Conditions: Inlet pressure 0.7 MPa, Outlet pressure 0.2 MPa, Flow rate 20 //min (ANR)







▲ Specific Product Precautions

Piping

\land Warning

1. When mounting a check valve, make sure the arrow (IN side) points in the correct direction of air flow.

Selection

A Warning

1. Float type auto-drain

Operate under the following conditions to avoid malfunction. <N.O. type>

• Operating compressor: 0.75 kW (100 *l*/min (ANR)) or more. When using 2 or more auto-drains, multiply the value above by the number of auto-drains to find the capacity of the compressors you will need.

For example, when using 2 auto-drains, 1.5 kW (200 *l*/min (ANR)) of the compressor capacity is required.

- Operating pressure: 0.1 MPa or more.
- <N.C. type>
- Operating pressure for AD17/27: 0.1 MPa or more.
- Operating pressure for AD37/47: 0.15 MPa or more.
- 2. Use a regulator or filter regulator with a back flow mechanism when mounting a 3 port valve for residual pressure release on the IN side to ensure the release of the residual pressure. Otherwise, residual pressure will not be fully released.

Selection

\land Caution

- 1. Mounting a 3 port valve for residual pressure release on the IN side of the lubricator can cause lubricant to back flow. Take measures to prevent lubricant from splashing by installing a filter on the EXH port.
- 2. An F.R.L. unit shipped from the plant has its model number labeled. However, components that are combined together during the distribution process do not have a label on them.
- 3. Contact SMC when mounting a pressure switch, filter regulator on the OUT side of the 3 port valve for residual pressure release.

Air Supply

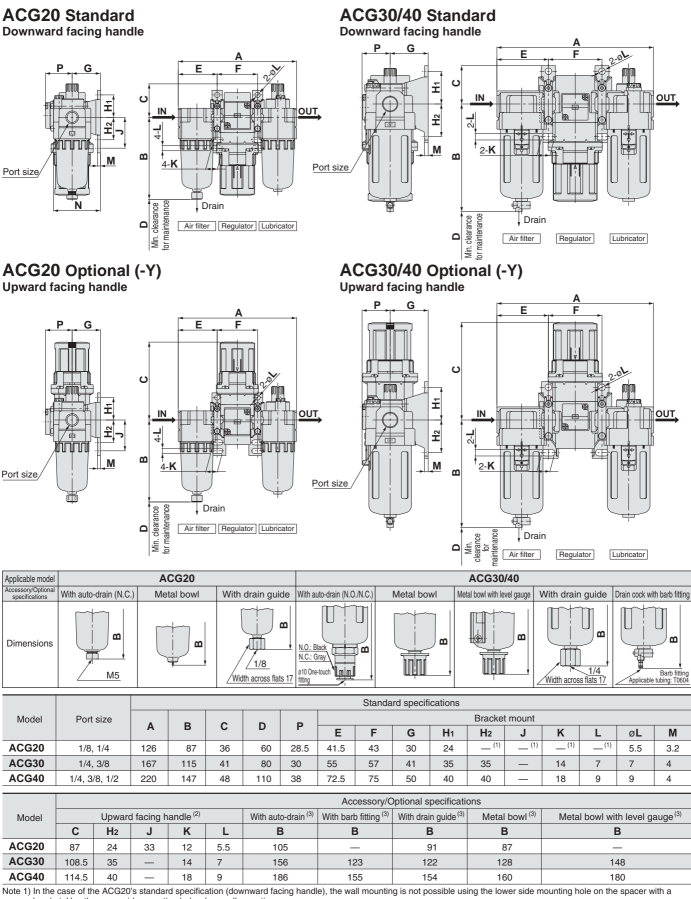
A Caution

1. Use an air filter with 5 μ m or less filtration rating on the inlet side of the valve to avoid any damage to the seat caused by dust when mounting a 3 port valve for residual pressure release on the inlet side.



Series ACG20/30/40

Dimensions



Note 2) In the case of the µpper side mounting hole when wall mounting.
Note 2) In the case of the µpper side mounting hole when wall mounting.
Note 2) In the case of the µpper side mounting hole on the optional specification, the C dimension will change. Also, in the case of the ACG20, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket.

lower side mounting hole on the spacer with a bracket. Note 3) For the accessory/optional specifications (with auto-drain, with barb fitting, with drain guide, metal bowl, or metal bowl with level gauge), the total length (B dimension) will vary.

Air Combination Filter Regulator + Lubricator Series ACG20A/30A/40A







Standard Specifications		ACG20A	ACG40A	Filter regulator Lubricator				
	Model	ACG20A	ACG30A	ACG40A				
Filter regulator		AWG20	AWG30	AWG40				
Component	Lubricator	AL20	AL30	AL40				
Port size		1/8 1/4	1/4 3/8	1/4 3/8 1/2				
Fluid			Air					
Proof pressur	e		1.5 MPa					
Maximum ope	erating pressure		1.0 MPa					
Regulating pr	essure range	0.05 to 0.85 MPa						
Relief pressu	re	Set pressure + 0.05 MPa (at relief flow rate of 0.1 d/min (ANR))						
Ambient and	fluid temperature	–5 to 60°C (With no freezing)						
Nominal filtra	tion rating	5 μm						
Recommende	ed lubricant	Class 1 turbine oil (ISO VG32)						
Filter regulate	or construction	Relieving type						
Bowl material		Polycarbonate						
Bowl guard		Optional	Stan	dard				
Sight dome m	aterial		Polycarbonate					
Weight (kg)		0.65	0.86	1.55				

Accessory/Attachment Part No.

					Accessory/Attachment part no.				
Description Model				ACG20A	ACG30A	ACG40A			
Dr	essure gauge ⁽¹⁾	Standard	d 0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS			
FI	essure gauge	Optional	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS			
Acces- sory	Float type auto-o	drain ⁽²⁾	Normally closed	AD27	AD37	AD47			
Acc	Tioat type auto-t	aran	Normally open	—	AD38	AD48			
ent	Spacer			Y200	Y300	Y400			
hme	Spacer with brac	cket		Y200T	Y300T	Y400T			
Sc	Check valve (3)		AKM2000-□01, (□02)	AKM3000-(□01), □02	AKM4000-(□02), □03				
Residual pressure relief 3 port valve (4)			port valve (4)	VHS20-□01, □02	VHS30-□02, □03	VHS40-□02, □03, □04			

Note 1) Contact SMC regarding the connection thread NPT and pressure gauge supply for PSI unit specifications.

Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.15 MPa. Contact SMC regarding the PSI and °F unit specifications. Note 3) For F.R.L. units, port sizes not in () are for standard application. Note 4) Separate spacers are required for modular unit.



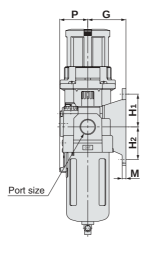
Series ACG20A/30A/40A

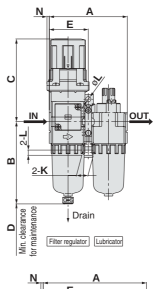
Dimensions

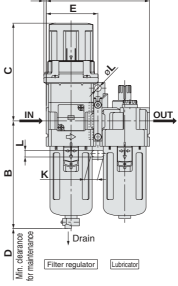
ACG20A

Port size

ACG30A/40A







Applicable model		ACG20A		ACG30A/40A						
Accessory/Optional specifications	With auto-drain (N.C.)	Metal bowl	With drain guide	With auto-drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting		
Dimensions	M5		1/8	N.O.: Black			Width across flats 17	Barb fitting Applicable tubing: T0604		

			Standard specifications													
Model	Port size	•			5	D N P Bracket mount										
		A	В	С	D	N	Р	E	G	H1	H2	J	ĸ	L	øL	М
ACG20A	1/8, 1/4	83	87	91	60	2.5	26	41.5	30	24	24	33	12	5.5	5.5	3.2
ACG30A	1/4, 3/8	110	115	108.5	80	2.5	30	55	41	35	35	—	14	7	7	4
ACG40A	1/4, 3/8, 1/2	145	147	114.5	110	0	38	72.5	50	40	40	_	18	9	9	4

	Accessory/Optional specifications Note)								
Model	With auto-drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge				
	В	В	В	В	В				
ACG20A	105	_	91	87	_				
ACG30A	156	123	122	128	148				
ACG40A	186	155	154	160	180				

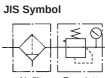
Note) For the accessory/optional specifications (with auto-drain, with barb fitting, with drain guide, metal bowl, or with level gauge), the total length (B dimension) will vary.



Air Combination Air Filter + Regulator Series ACG20B/30B/40B







Standard Sp	pecifications	ACG20B	ACG40B	Air filter Regulator				
- N	lodel	ACG20B	ACG30B	ACG40B				
Component	Air filter	AF20	AF30	AF40				
Component –	Regulator	ARG20	ARG30	ARG40				
Port size		1/8 1/4	1/4 3/8	1/4 3/8 1/2				
Fluid			Air					
Proof pressure		1.5 MPa						
Maximum oper	ating pressure		1.0 MPa					
Regulating pre	ssure range	0.05 to 0.85 MPa						
Relief pressure	•	Set pressure + 0.05 MPa (at relief flow rate of 0.1 t/min (ANR))						
Ambient and fl	uid temperature		–5 to 60°C (With no freezing)					
Nominal filtrati	on rating	5 μm						
Regulator cons	struction	Relieving type						
Bowl material		Polycarbonate						
Bowl guard		Optional	nal Standard					
Weight (kg)		0.56	0.74	1.25				

Accessory/Attachment Part No.

				Accessory/Attachment part no.				
Description Model			Model	ACG20B	ACG30B	ACG40B		
Dr	essure gauge ⁽¹⁾	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS		
FI	essure gauge	Optional	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS		
sory	Float type auto-	drain ⁽²⁾ Normally closed Normally open		AD27 AD37		AD47		
Acc	Float type auto-			—	AD38	AD48		
änt	Spacer			Y200	Y300	Y400		
l E	Spacer Spacer with bracket		Y200T	Y300T	Y400T			
Attach	Pressure switch (3)			IS1000M-20	IS1000M-30	IS1000M-40		
Att	Residual pressure relief 3 port valve (3)			VHS20-□01, □02	VHS30-□02, □03	VHS40-□02, □03, □04		

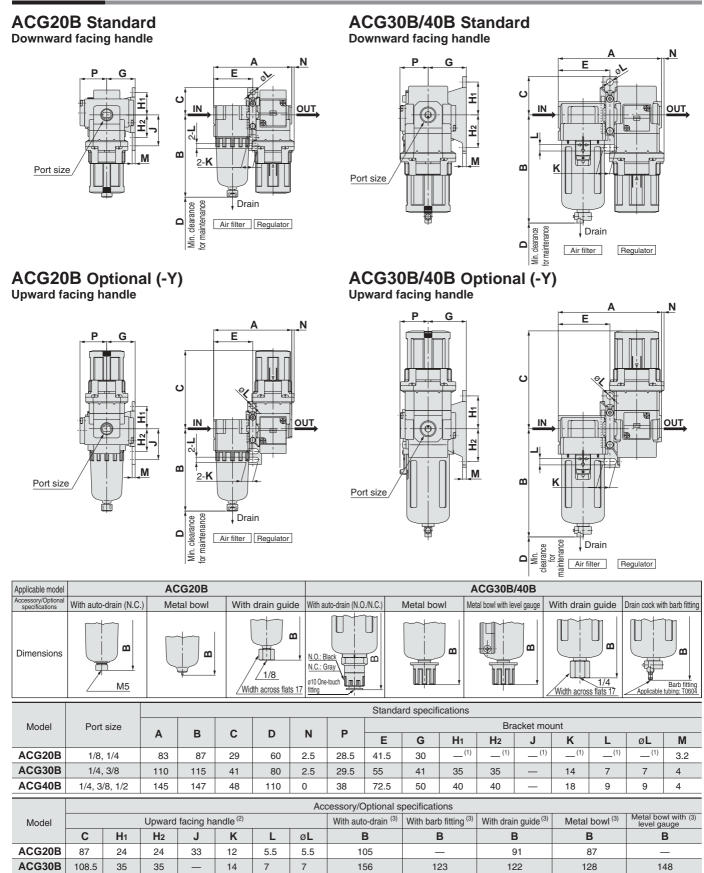
Note 1) Contact SMC regarding pressure gauge supply for PSI unit specifications.

Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.15 MPa. Contact SMC regarding the PSI and °F unit specifications.

Note 3) Separate spacers are required for modular unit. Note 4) Pressure switch cannot be mounted on the inlet and outlet sides of an ARG with an upward facing handle (optional specification: -Y).

Series ACG20B/30B/40B

Dimensions



ACG40B 114.5 40 40 18 9 9 186 155 154 160 Note 1) In the case of the ACG20B's standard specification (downward facing handle), the wall mounting is not possible using the lower side mounting hole on the spacer with a bracket. Contact SMC.

10 @SMC

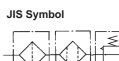
180

²⁾ In the case of the upward facing handle in the optional specification, the C dimension will change. Also, in the case of the ACG20B, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket. Note 3) For the accessory/optional specifications (with auto-drain, with barb fitting, with drain guide, metal bowl, or metal bowl with level gauge), the total length (B dimension) will vary.

Air Combination Air Filter + Mist Separator + Regulator Series ACG20C/30C/40C





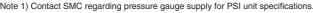


Standard Specifications		ACG20C	ACG40C	Air filter Mist Separator Regulator			
Ň	lodel	ACG20C	ACG30C	ACG40C			
	Air filter	AF20	AF30	AF40			
Component	Mist separator	AFM20	AFM30	AFM40			
-	Regulator	ARG20	ARG30	ARG40			
Port size		1/8 1/4	1/4 3/8	1/4 3/8 1/2			
Fluid			Air	-			
Proof pressure	e	1.5 MPa					
Maximum oper	rating pressure	1.0 MPa					
Regulating pre	essure range	0.05 to 0.85 MPa					
Rated flow (dn	nin (ANR) ⁽¹⁾	200	450	1100			
Relief pressure	e	Set pressure -	+ 0.05 MPa (at relief flow rate of 0.1	∉/min (ANR))			
Ambient and f	luid temperature	–5 to 60°C (With no freezing)					
Nominal filtrat	ion rating	AF: 5 µm; AFM: 0.3 µm (95% filtered particle size)					
Outlet side oil	mist concentration	Maximum 1.0 mg/Nm ³ (approx. 0.8 ppm) (2)					
Regulator con	struction	Relieving type					
Bowl material		Polycarbonate					
Bowl guard		Optional	Idard				
Weight (kg)		0.79	1.06	1.89			

Note 1) P₁ = 0.7 MPa, 0.5 MPa setting and fully open Note 2) At compressor discharge 30 mgf/Nm³.

Accessory/Attachment Part No.

				Accessory/Attachment part no.				
Description Model				ACG20C	ACG30C	ACG40C		
Pressure gauge ⁽¹⁾		Standard 0 to 1.0 MPa		GB2-10AS	GB3-10AS	GB4-10AS		
FI	essure gauge	Optional	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS		
Acces- sory	Elect type cuto-	Normally closed		AD27	AD37	AD47		
Acc	Float type auto-drain ⁽²⁾		Normally open	—	AD38	AD48		
ent	Spacer			Y200	Y300	Y400		
hment	Spacer with brac	cket		Y200T	Y300T	Y400T		
Attach	Pressure switch ⁽³⁾ ₍₄₎			IS1000M-20	IS1000M-30	IS1000M-40		
Att	Residual pressure relief 3 port valve ⁽³⁾			VHS20-□01, □02	VHS20-□01, □02 VHS30-□02, □03 VHS40-□0			
	Note 1) Contact CMC recording pressure gauge supply for DEL unit apositioning							



Note 2) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.15 MPa. Contact SMC regarding the PSI and °F unit specifications.

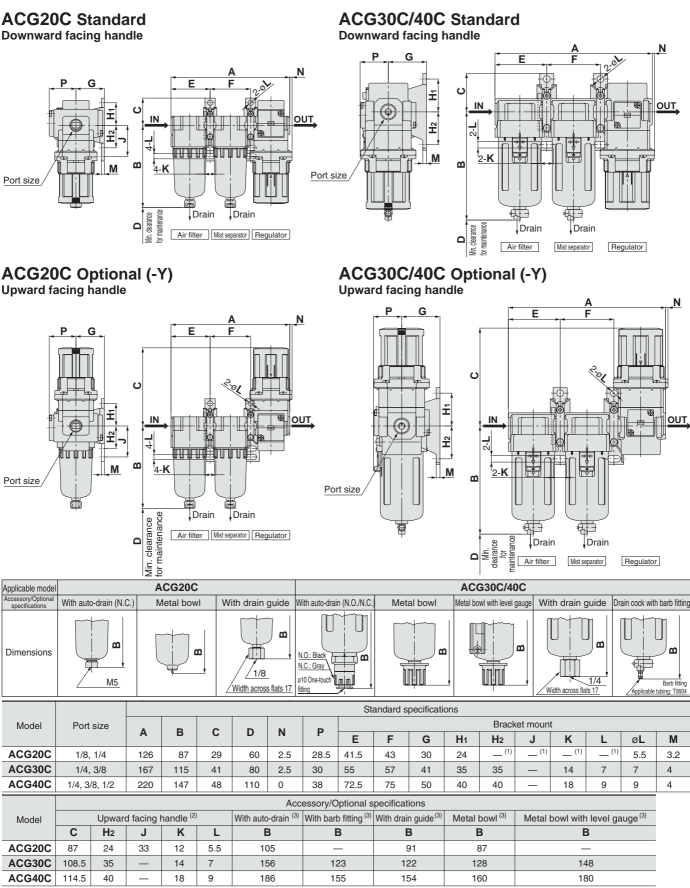
Note 3) Separate spacers are required for modular unit.

Note 4) Pressure switch cannot be mounted on the inlet and outlet sides of an ARG with an upward facing handle (optional specification: -Y).



Series ACG20C/30C/40C

Dimensions



Note 1) In the case of the ACG20C's standard specification (downward facing handle), the wall mounting is not possible using the lower side mounting hole on the spacer with a bracket. Use the upper side mounting hole when wall mounting.

Note 2) In the case of the upward facing handle in the optional specification, the C dimension will change. Also, in the case of the ACG20C, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket.

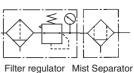
Note 3) For the accessory/optional specifications (with auto-drain, with barb fitting, with drain guide, metal bowl, or metal bowl with level gauge), the total length (B dimension) will vary. **SMC**

Air Combination Filter Regulator + Mist Separator Series ACG20D/30D/40D









ACG20D ACG40D Standard Specifications Model ACG20D ACG30D ACG40D Filter regulator AWG20 AWG30 AWG40 Component AFM20 AFM40 Mist separator AFM30 1/41/8 1/4 Port size 3/8 1/4 3/8 1/2 Fluid Air **Proof pressure** 1.5 MPa Maximum operating pressure 1.0 MPa Regulating pressure range 0.05 to 0.85 MPa Rated flow (*l*/min (ANR)⁽¹⁾ 150 330 800 **Relief pressure** Set pressure + 0.05 MPa (at relief flow rate of 0.1 *l*/min (ANR)) Ambient and fluid temperature -5 to 60°C (With no freezing) Nominal filtration rating AF: 5 µm; AFM: 0.3 µm (95% filtered particle size) Maximum 1.0 mg/Nm3 (approx. 0.8 ppm)⁽²⁾ Outlet side oil mist concentration **Regulator construction** Relieving type **Bowl material** Polycarbonate **Bowl guard** Optional Standard Weight (kg) 0.63 0.85 1.52

Note 1) P1 = 0.7 MPa, 0.5 MPa setting and fully open

Note 2) At compressor discharge 30 mgf/Nm³.

Accessory/Attachment Part No.

				Accessory/Attachment part no.				
Description Model			Model	ACG20D	ACG30D	ACG40D		
Dr	essure gauge ⁽¹⁾	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS		
FI	essure gauge	Optional 0 to 0.3 MF		GB2-3AS	GB3-3AS	GB4-3AS		
cces- sory	Float type auto-	Normally closed		AD27	AD37	AD47		
Acc	Float type auto-	liain	Normally open	—	AD38	AD48		
ent	Spacer			Y200	Y300	Y400		
chm	Spacer Spacer with bracket Residual pressure relief 3 port valve ⁽³⁾		Y200T	Y300T	Y400T			
Atta	Residual pressure relief 3 port valve (3)		VHS20-□01, □02	VHS30-□02, □03	VHS40-□02, □03, □04			



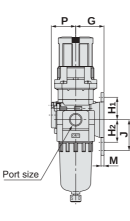
Note 1) Contact SMC regarding pressure gauge supply for PSI unit specifications. Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.15 MPa. Contact SMC regarding the PSI and °F unit specifications.

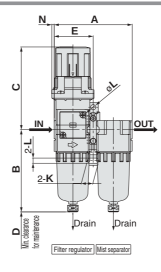
Note 3) Separate spacers are required for modular unit.

Series ACG20D/30D/40D

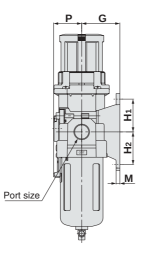
Dimensions

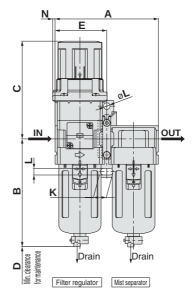
ACG20D





ACG30D/40D





Applicable model		ACG20D		ACG30D/40D					
Accessory/Optional specifications	With auto-drain (N.C.)	Metal bowl	With rain guide	With auto-drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting	
Dimensions	M5	B	1/8	N.O.: Black	B	B	Width across flats 17	Applicable tubing T0604	

	Standard specifications															
Model	Model Port size		•		0			N Bracket mount								
		AB	в	B C	D	N	Р	E	G	H1	H2	J	К	L	øL	М
ACG20D	1/8, 1/4	83	87	91	60	2.5	26	41.5	30	24	24	33	12	5.5	5.5	3.2
ACG30D	1/4, 3/8	110	115	108.5	80	2.5	30	55	41	35	35	_	14	7	7	4
ACG40D	1/4, 3/8, 1/2	145	147	114.5	110	0	38	72.5	50	40	40	_	18	9	9	4

	Accessory/Optional specifications Note)								
Model	With auto-drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge				
	В	В	В	В	В				
ACG20D	105	_	91	87	_				
ACG30D	156	123	122	128	148				
ACG40D	186	155	154	160	180				

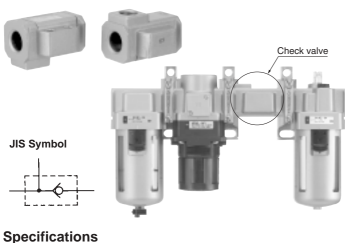
Note) For the accessory/optional specifications (with auto-drain, with barb fitting, with drain guide, metal bowl, or metal bowl with level gauge), the total length (B dimension) will vary.





Check Valve (K): 1/8, 1/4, 3/8

A check valve with intermediate air release port can be easily installed to prevent a back flow of lubricant when redirecting the air flow and releasing the air on the outlet side of the regulator.



Bypass port size for redirecting air flow Е C IN <u>OUT</u> Δ B

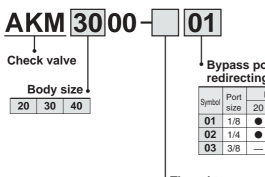
Model	Bypass port size	Α	в	с	D	Е	Applicable model
AKM2000	1/8, 1/4	40	40	28	11	11	ACG20/ACG20A
AKM3000	1/8, 1/4	53	48	34	14	13	ACG30/ACG30A
AKM4000	1/4, 3/8	70	54	42	18	15	ACG40/ACG40A

* Refer to the attachment table on page 4 or 7 for standard bypass port sizes applicable to ACG.

Model	Effective area (mm ²)
AKM2000	28
AKM3000	55
AKM4000	111

Be sure to use above check valves when redirecting the air flow on the inlet side of the lubricator. Threads for IN and OUT ports are not machined.

How to Order



Bypass port size for redirecting air flow

	rec	mec	ung	all I	IOW			
[Port	Body size					
	Symbol	Port size	20	30	40			
	01	1/8						
	02	1/4						
	03	3/8	_	_				

Thread type

Rc
NPT
G

Series ACG

Pressure Switch (S)

A compact integrated pressure switch can be easily installed and facilitates the pressure detection of the line.

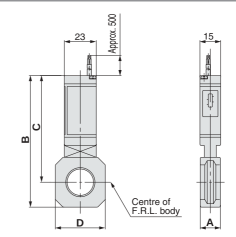


Specifications

Fluid	Air
Proof pressure	1.0 MPa
Maximum operating pressure	0.7 MPa
Regulating pressure range (when off)	0.1 to 0.4 MPa
Differential	0.08 MPa
Ambient and fluid temperature	-5 to 60°C (With no freezing)

Switch Characteristics

Contact point configuration	1a
Maximum contact point capacity	2 VA(AC), 2 W(DC)
Operating voltage: AC, DC	100 V or less
Maximum operating current	12 V to 24 VAC, DC : 50 mA 48 VAC, DC : 40 mA 100 VAC, DC : 20 mA



Model	Α	В	С	D	Applicable model
IS1000M-20	11	76	66	28	ACG20/ACG20B/ACG20C
IS1000M-30	13	86	72	30	ACG30/ACG30B/ACG30C
IS1000M-40	15	95	77	36	ACG40/ACG40B/ACG40C

Note 1) Separate spacers are required for modular unit. Note 2) Pressure switch cannot be mounted on the inlet and outlet sides of an ARG with an upward facing handle (optional specification: -Y).

How to Order



Pressure switch

Body size							
20	For ACG20						
30	For ACG30						
40	For ACG40						

Accessory

Accessory					
X201 Lead wire length: 3 m					
X202 Regulating pressure range: 0.1 to 0.6 Mi					
X207 *	MPa/PSI dual scale				
X215	Lead wire length: 3 m; Regulating pressure range: 0.1 to 0.6 MPa				

Note) This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Residual Pressure Relief 3 Port Valve (V)

With the use of a 3 port valve for residual pressure release, pressure left in the line can be easily exhausted.



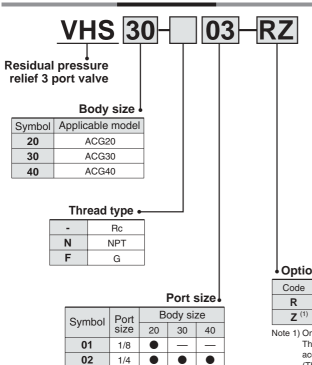
(P) (R)

Specifications

Model	Port	size	Effective area (mm ²) (): Effective Area mm ² (Cv)			
woder	IN,OUT	EXH.	IN→OUT	$OUT \rightarrow EXH.$		
VHS20	1/8	1/8	10 (0.54)	11 (0.60)		
VH320	1/4	1/0	14 (0.76)	16 (0.87)		
VHS30	1/4	1/4	16 (0.87)	14 (0.76)		
VH330	3/8	1/4	31 (1.68)	29 (1.57)		
	1/4		27 (1.46)	36 (1.95)		
VHS40	3/8	3/8	38 (2.06)	40 (2.17)		
	1/2		55 (2.98)	42 (2.28)		

How to Order

Note) Use an air filter on the IN side for operating protection.

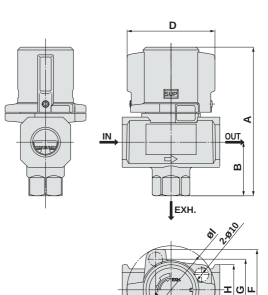


03

04

3/8

1/2



_ockable at the Ε time of exhaust С

									(mm)
Model	Α	в	с	D	Е	F	G	н	I
VHS20	59	20	40	34	_	45	33	28	45
VHS30	78	29	53	46	_	55	42	30	55
VHS40	107	39	70	63	22	58	44	36	63

Caution

1. Consult with SMC when a pressure switch is installed on the outlet of pressure release valve.

2. If a stop valve or a silencer is connected to the exhaust port of VHS20/30, the effective sectional area should be larger than the figure indicated in the following table, to prevent malfunction caused by back pressure. (This is not applicable to VHS40)

Model	Effective area (mm ²)
VHS20	5
VHS30	5

Option

Code	Description
R	Flow direction: Right \rightarrow Left
Z ⁽¹⁾	Name plate in imperial units (PSI, °F)

Note 1) Only for the NPT thread.

This product is for overseas use only

according to the new Measurement Law. (The SI unit type is provided for use in Japan.)



Spacer (X)

Model

Y200

Y300

Y400



Y200

Α

3

4

5

В

35.5

47

57

С

18.5

26

31

D

48

59

65

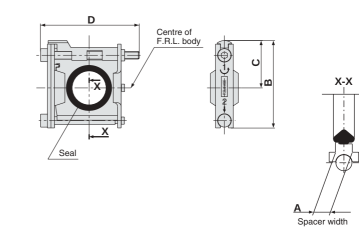
Y400

Applicable model

ACG20

ACG30

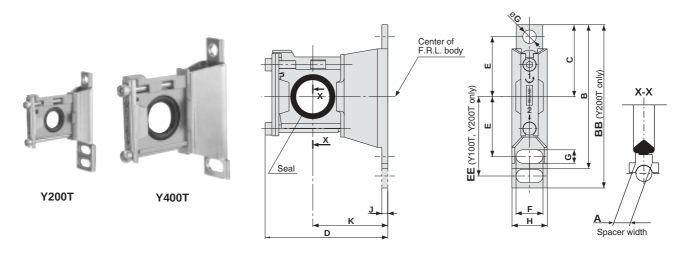
ACG40□



Replacement Parts

Description	Motorial	Part no.				
Description	Material	Y200	Y300	Y400		
Seal	HNBR	Y200P-060S	Y300P-060S	Y400P-060S		

Spacer with Bracket (Z)



Model	Α	В	BB	С	D	Е	EE	F	G	øG	Н	J	K	Applicable model
Y200T	3	_	67	29	53	24	33	12	5.5	5.5	19	3.2	30	ACG20
Y300T	4	82	—	41	68	35		14	7	7	21	4	41	ACG30
Y400T	5	96	—	48	81.5	40	—	18	9	9	26	4	50	ACG40□

Replacement Parts

Description	Matarial	Part no.				
Description	Material	Y200T	Y300T	Y400T		
Seal	HNBR	Y200P-060S	Y300P-060S	Y400P-060S		

Modular Style Regulator with Built-in Pressure Gauge Series ARG

Regulator with Built-in Pressure Gauge	Model	Port size	Accessory
Series ARG	ARG20	1/8, 1/4	
	ARG30	1/4, 3/8	
Pages 20 to 23	ARG40	1/4, 3/8, 1/2	Bracket Set nut for changing
Regulator with Built-in Pressure Gauge with Back Flow Mechanism Series ARG⊡K	ARG20K	1/8, 1/4	the mounting angle of pressure gauges
	ARG30K	1/4, 3/8	
Pages 24 to 28	ARG40K	1/4, 3/8, 1/2	

Regulator with Built-in Pressure Gauge Series ARG20/30/40



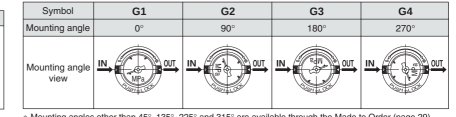
ARG20



ARG40

	ARG	2	0-		01		G1]	
								• Optic	on	
								Symbol	De	scription
	Body s	size	•					-		_
Sym	bol Por	t size						1 ⁽¹⁾		ng
20 30 40) 3	1/8 3/8 1/2	-					N Z ⁽²⁾	Non-relieving type Name plate and pres (PSI)	sure gauge in imperial units
TI Symb - N F	nread t	ype ● pe Bc ⊃T G	-	ort s					ascending alphanumeric ote 1) Adjusting spring ar MPa) are differer specification. Outlet pressure m ote 2) For thread type NF This product is for the new Measurer provided for use in	nd pressure gauge (full-span 0. It from those for the standar ay increase by 0.2 MPa or more T. overseas use only according to nent Law. (The SI unit type is
	Symbol	Port		ody siz				- H	With set nut	
		size	20	30	40			••]
	01	1/8	•	_						
		1/4	•	•				om (1)		
	03	3/8		•				ory (1)		
	04	1/2				S	/mbol	Desc	cription	

Mounting Angle of Pressure Gauge



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 back page 6, "Procedure for replacing or changing the mounting angle of a pressure gauge".

Accessory/Optional Combinations

JIS Symbol

ARG20 to 40

©: Combination available : Combination not available : Available only with NPT thread

AU										
	Co	mbination	Symbol	Acce	ssory	Option			Applicable regulator	
Acc	essory/Optional specifications		- ,	В	Н	1	Ν	Ζ	ARG20 to 40	
Accessory	With bracket		в			O	Ô	\triangle	O	
Acce	With set nut		н			0	O	\triangle	O	
۲	0.02 to 0.2 MPa setting		-1	\odot	\odot		\odot	\triangle	O	
Option	Non-relieving type		-N	0	0	\odot		\triangle	0	
0	Name plate and pressure gauge in imperial ur	nits (PSI)	-Z	Δ	Δ	\triangle	\triangle		\triangle	

Regulator with Built-in Pressure Gauge Series ARG20/30/40

Standard Specifications

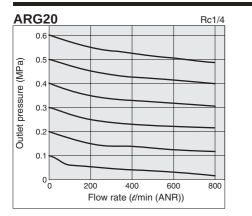
Model	ARG20	ARG30	ARG40				
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2				
Fluid		Air					
Proof pressure		1.5 MPa					
Maximum operating pressure	1.0 MPa						
Regulating pressure range		0.05 to 0.85 MPa					
Relief pressure	Set pressure -	+ 0.05 MPa (at relief flow rate of 0.	1				
Ambient and fluid temperature	-5° to 60°C (With no freezing)						
Construction		Relieving type					
Weight (kg)	0.31	0.40	0.57				

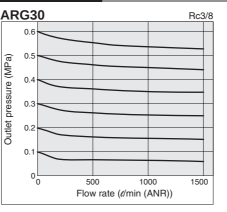
Accessory Part No.

			Applicable model	ARG20	ARG30	ARG40
Accessory			AKG20	ARGSU	AKG40	
Bracket ass	embly ⁽¹⁾			ARG20P-270AS	ARG30P-270AS	ARG40P-270AS
Set nut				ARG20P-260S	ARG30P-260S	ARG40P-260S
	Pressure	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
Pressure	gauge		0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
gauge	display	Optional	0 to 150 PSI	GB2-P10AS	GB3-P10AS	GB4-P10AS
	range		0 to 45 PSI	GB2-P3AS	GB3-P3AS	GB4-P3AS

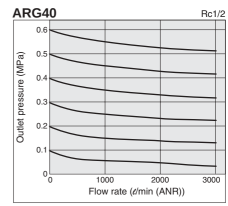
Note 1) Assembly includes a bracket and set nuts.

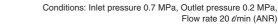
Flow Characteristics (Representative values)

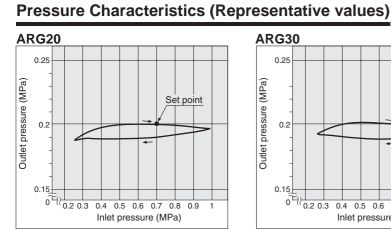


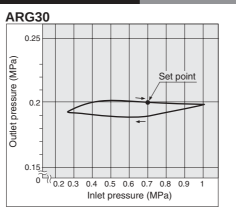


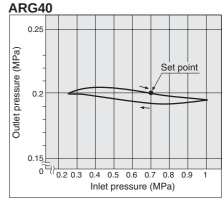
Condition: Inlet pressure 0.7 MPa











▲ Specific Product Precautions

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

Mounting and Adjustment

A Warning

- 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.

A Caution

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

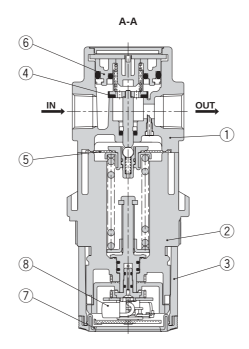
Failure to follow this procedure can cause damage to the handle and the outlet pressure may fluctuate.

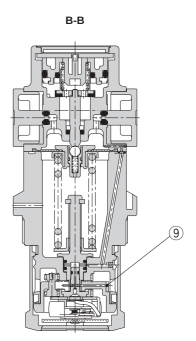
- Pull the pressure regulator handle to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
- Push the pressure regulator handle to lock. When the handle is not easily locked, turn it left and right a little and then push it (when the handle is locked, the "orange mark",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

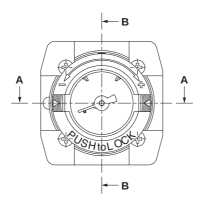


 When using the regulator between a solenoid valve and an actuator, check the pressure gauge periodically.

Construction







Component Parts

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

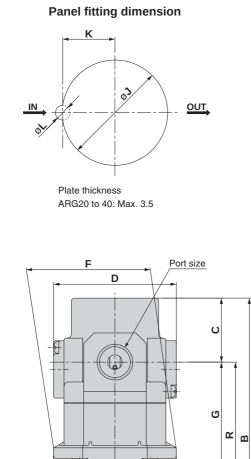
Replacement Parts

@SMC

No.	Description	Material	Part no.						
INO.	Description	Material	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.

Dimensions



ה י

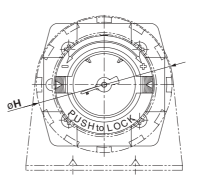
S

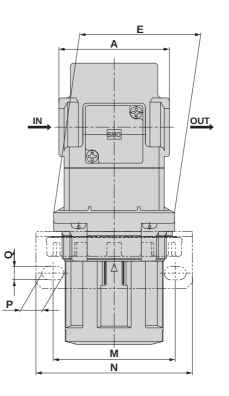
Ē

т

/ Bracket (Option)

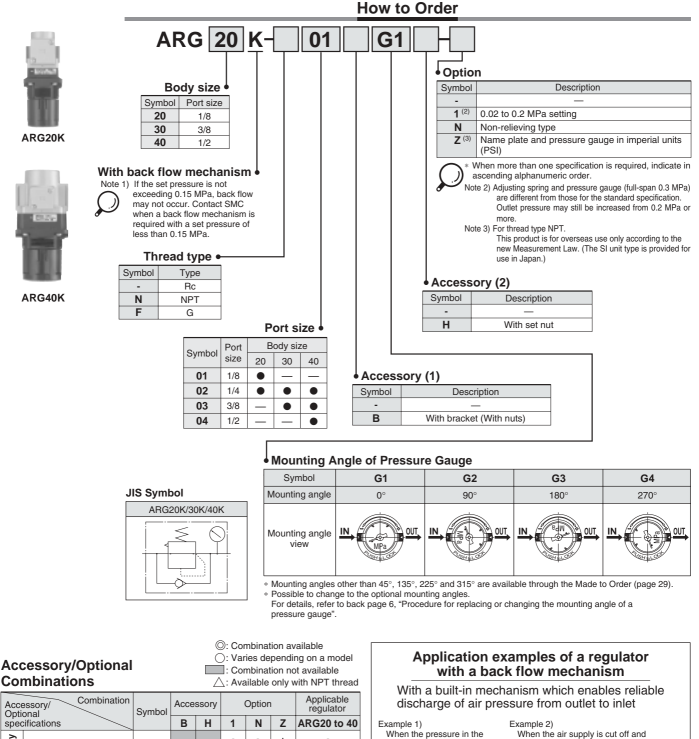
Set nut (Option)





		Standard specifications									Acce	essory s	pecifica	itions					
Model			6	P	E	F		Pa	anel mo	unt				Bra	cket mo	ount			
		A	B	C	U		G	Н	J	K	L	М	Ν	Р	Q	R	S	Т	
ARG20	1/8, 1/4	40	114	26.5	57	45	47	38	52.5	39.5	19.5	6	48	65	10.4	5.4	60	2.3	35
ARG30	1/4, 3/8	53	138.5	31	59	58	59	50	65	50.5	25	7	59	75	10.5	6.5	70	2.3	45
ARG40	1/4, 3/8, 1/2	70	150.5	36	68	70	70	54	70	55.5	27.5	7	65.5	85	12.5	8.5	75	2.3	50

Regulator with Built-in Pressure Gauge with Back Flow Mechanism Series ARG20K/30K/40K



	Accessory/ Optional specifications		Accessory			Optior	1	Applicable regulator
spec			В	Н	1	Ν	Z	ARG20 to 40
Accessory	With bracket	В			Ô	O	\triangle	O
Acce	With set nut	н			Ô	O	\triangle	O
	0.02 to 0.2 MPa setting	-1	0	0		0	Δ	O
Option	Non-relieving type	-N	O	\odot	0		\triangle	O
Opt	Name plate and pressure gauge in imperial units (PSI)	-Z	\triangle	\triangle	\triangle	Δ		

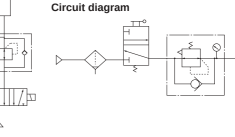
Example 2)

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.

Circuit diagram

rear and the front of the

cylinder differs:



24



Standard Specifications

Model	ARG20K	ARG30K	ARG40K					
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2					
Fluid	Air							
Proof pressure		1.5 MPa						
Maximum operating pressure	1.0 MPa							
Regulating pressure range (1)		0.05 to 0.85 MPa						
Relief pressure	Set pressure	+ 0.05 MPa (at relief flow rate of 0."	1					
Ambient and fluid temperature		-5° to 60°C (With no freezing)						
Construction		Relieving type						
Weight (kg)	0.31	0.40	0.57					

Note 1) Set the inlet pressure to 0.05 MPa or higher than the set pressure.

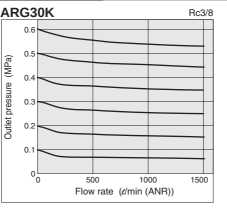
Accessory Part No.

			Applicable model	ARG20K	ARG30K	ARG40K
Accessory				ANOZON	ANOSON	ANO40N
Bracket ass	embly (1)			ARG20P-270AS	ARG30P-270AS	ARG40P-270AS
Set nut				ARG20P-260S	ARG30P-260S	ARG40P-260S
	Pressure	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
Pressure	gauge		0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
gauge	display	Optional	0 to 150 PSI	GB2-P10AS	GB3-P10AS	GB4-P10AS
	range		0 to 45 PSI	GB2-P3AS	GB3-P3AS	GB4-P3AS

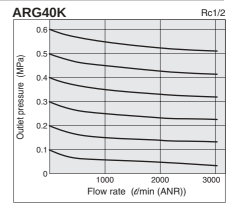
Note 1) Assembly includes a bracket and set nuts.

Flow Characteristics (Representative values)

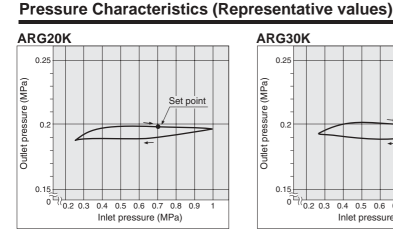
ARG20K Rc1/4 0.6 0.5 Outlet pressure (MPa) 0.4 0.3 0.2 0. 0∟ 0 400 600 800 200 Flow rate (*t*/min (ANR))

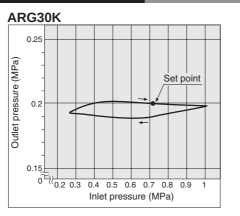


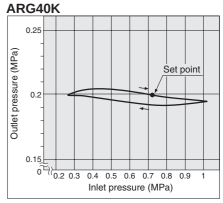
Condition: Inlet pressure 0.7 MPa





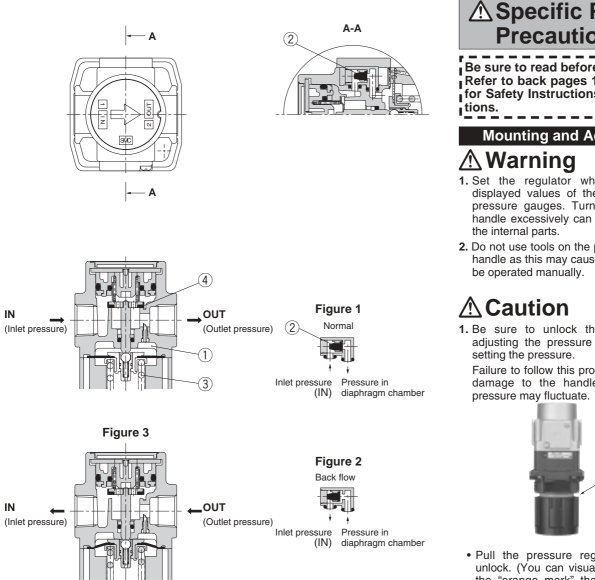






Series ARG20K/30K/40K

Working Principle



When the inlet pressure (P1) is higher than the regulating pressure, the check valve 2 closes and operates as a normal regulator (Figure 1).

When the inlet pressure (P1) is shut off and released, the check valve 2 opens and the pressure in the diaphragm chamber (1) is released into the inlet side (Figure 2). This lowers the pressure in the diaphragm chamber (1) and the force generated by the pressure regulator spring ③ lifts the diaphragm. Valve ④ opens through the stem, and the outlet pressure is released to the inlet side (Figure 3).

▲ Specific Product Precautions

Be sure to read before handling. Refer to back pages 1 through to 5 for Safety Instructions and Precau-_ _ _____

Mounting and Adjustment

- 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
- 2. Do not use tools on the pressure regulator handle as this may cause damage. It must
- 1. Be sure to unlock the handle before adjusting the pressure and lock it after

Failure to follow this procedure can cause damage to the handle and the outlet



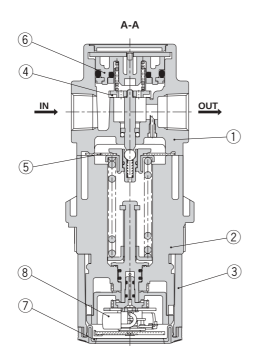
- Pull the pressure regulator handle to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
- · Push the pressure regulator handle to lock. When the handle is not easily locked, turn it left and right a little and then push it (when the handle is locked, the "orange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

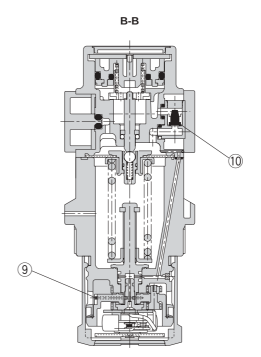
Maintenance

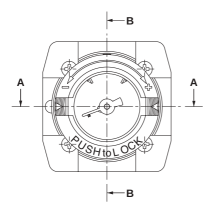
\land Warning

- 1. When using the regulator between a solenoid valve and an actuator, check the pressure gauge periodically. Sudden pressure fluctuations may shorten
 - the durability of the pressure gauge.

Construction







Component Parts

Nie	Description		Note				
No.	Description	ARG20	ARG30	ARG40	Note		
1	Body	ZDC	A	DC	Platinum silver		
2	Bonnet		PBT	Black			
3	Handle		POM				

Replacement Parts

No.	Description	Material	Part no.						
INO.	Description	watenai	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 (1)	—	GB2-10AS	GB3-10AS	GB4-10AS				
9	Clip	Stainless steel	ARG20P-420S	ARG30P-420S	ARG40P-420S				
10	Check valve assembly (2)	_		AR20KP-020AS					

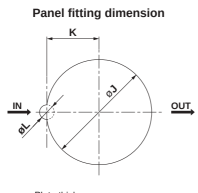
Note 1) Only the standard part numbers are listed for the pressure gauges. For the optional part numbers, refer to page 25.

SMC

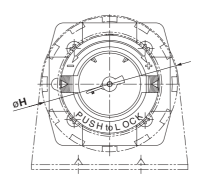
Note 2) Check valve assembly contains check valve, check valve cover and its screws (2 pcs).

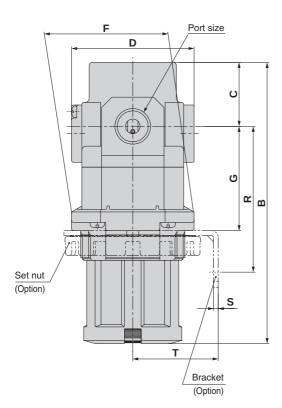
Series ARG20K/30K/40K

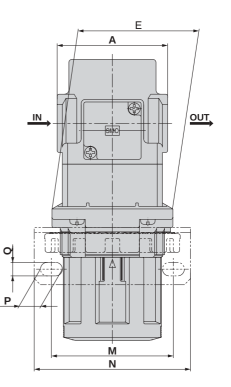
Construction



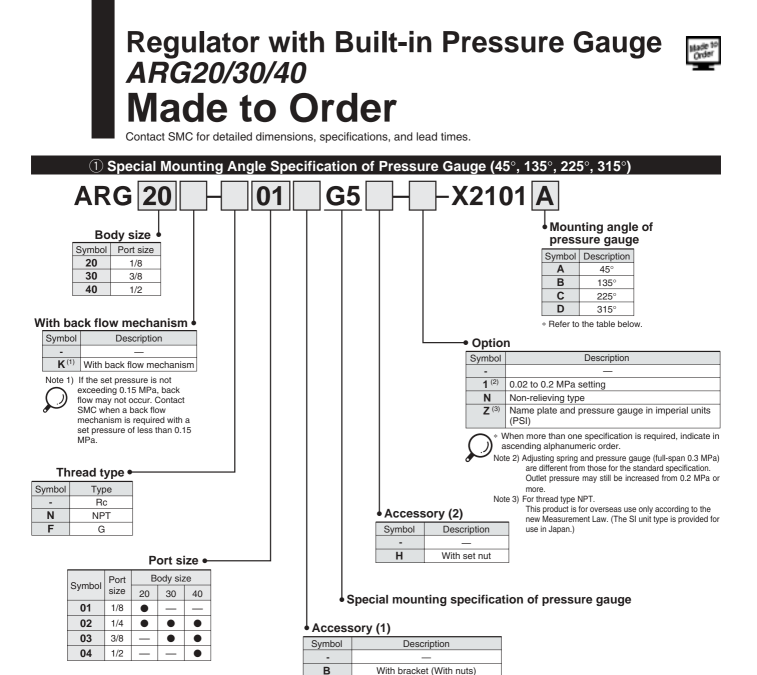








			Star	ndard sp	pecificat	ions						Acce	essory s	pecifica	itions				
Model	Port size	•	Б	~	D	E	F		Pa	inel moi	unt				Bra	cket mo	ount		
		A	P	C	U	E	F	G	Н	J	K	L	М	Ν	Р	Q	R	S	Т
ARG20K	1/8, 1/4	40	114	26.5	57	45	47	38	52.5	39.5	19.5	6	48	65	10.4	5.4	60	2.3	35
ARG30K	1/4, 3/8	53	138.5	31	59	58	59	50	65	50.5	25	7	59	75	10.5	6.5	70	2.3	45
ARG40K	1/4, 3/8, 1/2	70	150.5	36	68	70	70	54	70	55.5	27.5	7	65.5	85	12.5	8.5	75	2.3	50



Mounting Angle of Pressure Gauge

Symbol	X2101A	X2101B	X2101C	X2101D
Mounting angle	45°	135°	225°	315°
Mounting angle view	Name plate position	IN OUT Name plate position	Name plate position	Name plate position

O: Combination available : Combination not available

Aco	cessory/Optional Combinations			L	∖: Ava	ailable	only v	with NPT thread
	Combination	Symbol	Acce	ssory		Optior	1	Applicable regulator
Acc	essory/Optional specifications		В	Н	1	Ν	Ζ	ARG20 to 40
ssory	With bracket	В			O	O	\triangle	O
Acces	With set nut	н			O	0	Δ	0
۲	0.02 to 0.2 MPa setting	-1	0	0		0	Δ	O
Option	Non-relieving type	-N	0	0	0		Δ	0
0	Name plate and pressure gauge in imperial units (PSI)	-Z	\triangle	\triangle	\triangle	\triangle		
				_				

Modular Style Filter Regulator with Built-in Pressure Gauge Series AVG

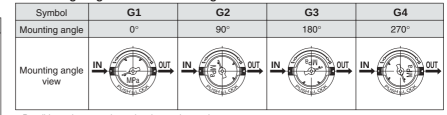
Filter Regulator with Built-in Pressure Gauge Series AWG	Model	Port size	Nominal filtration rating	Accessory
	AWG20	1/8, 1/4		
	AWG30	1/4, 3/8		
Pages 30 to 33	AWG40	1/4, 3/8, 1/2	F	Bracket Float type auto-drain
Filter Regulator with Built-in Pressure Gauge with Back Flow Mechanism Series AWG□K	AWG20K	1/8, 1/4	5 μm	Set nut for changing the mounting angle of pressure gauges
	AWG30K	1/4, 3/8		
Pages 34 to 38	AWG40K	1/4, 3/8, 1/2		

Filter Regulator with Built-in Pressure Gauge Series AWG20/30/40

How to Order AWG 30 03 **G1** AWG20 AWG40 Option Symbol Description Body size Applicable model Symbol Port size **1** (4) 0.02 to 0.2 MPa setting AWG20 to 40 20 1/8 2 Metal bowl AWG20 to 40 30 3/8 6 Nylon bowl AWG20 to 40 40 1/28 Metal bowl with level gauge AWG30, 40 С With bowl guard AWG20 Thread type • **J** (5) With drain guide AWG20 to 40 Non-relieving Symbol Туре Ν AWG20 to 40 w Drain cock with barb fitting: ø6 x ø4 nylon tubing AWG30, 40 Rc N (2) NPT **Z**⁽⁶⁾ Name plate, caution plate for bowl, and pressure gauge in imperial units (PSI, °F) AWG20 to 40 **F**⁽³⁾ * When more than one specification is required, indicate in ascending alphanumeric G order Note 1) Drain guide is Rc1/8 for AWG20 Note 4) Adjusting spring and pressure gauge (full-span 0.3 MPa) are different from and Rc1/4 for AWG30 and 40. those for the standard specification. Note 2) Drain guide is NPT1/8 for AWG20 and NPT1/4 for AWG30 and 40. Outlet pressure may still be increased from 0.2 MPa or more. Note 5) Without a valve function. Auto-drain port is provided with Note 6) For thread type NPT. ø3.8" One-touch fitting (applicable This product is for overseas use only according to the new Measurement to AWG30 and 40). Note 3) Drain guide is G1/8 for AWG20 and G1/4 for ACG30 and 40. Law. (The SI unit type is provided for use in Japan.) Accessory (2) Symbol Description Applicable model н With set nut AWG20 to 40 Accessory (1) Port size Port Body size Symbol size

Symbol	Description	Applicable model
Symbol	Description	Applicable model
-	—	—
В	With bracket (With nuts)	AWG20 to 40
С	Float type auto-drain (Normally closed)	AWG20 to 40
D	Float type auto-drain (Normally open)	AWG30, 40
When more	than one specification is required, indicate in	ascending alphabe

Mounting Angle of Pressure Gauge



Possible to change to the optional mounting angles

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

O: Combination available

Accessory/Ontional Combinations

20 30

JIS Symbol

•

1/8

1/4

3/8

1/2

01

02

03

04

40

AWG20/30/40

Ac	cessory/Optional Combination	ons						-		ies de				el	\square	: Available only	with NPT thread
	Combination	Symbol		Acce	ssory						Option	1				Applicable fi	Iter regulator
Acc	essory/Optional specifications	Syn	В	С	D	н	1	2	6	8	С	J	Ν	W	Z	AWG20	AWG30/40
Z	With bracket	В		0	0		\odot	0	0	0	0	\odot	\bigcirc	0	\triangle	O	O
sso	Float type auto-drain (Normally closed)	С	0			0	\odot	0	0	0	0		\odot		\triangle	0	0
CCe	Float type auto-drain (Normally open)	D	0			0	0	0	0	0			0		\triangle		0
A	With set nut	Н		0	0		0	0	0	0	0	\odot	0	0	\triangle	0	0
	0.02 to 0.2 MPa setting	-1	0	0	0	0		0	0	0	0	\odot	\odot	0	\triangle	0	0
	Metal bowl	-2	0	0	0	0	\odot					\odot	\odot		\triangle	0	O
	Nylon bowl	-6	0	0	0	0	0				0	\odot	\bigcirc	0	\triangle	0	0
	Metal bowl with level gauge	-8	0	0	0	0	0					0	\bigcirc		\triangle		0
ption	With bowl guard	-C	0	0		0	0		0			\odot	0		\triangle	0	
0	Drain guide	-J	0			0	\odot	0	0	0	0		\bigcirc		\triangle	0	0
	Non-relieving type	-N	0	0	0	0	\bigcirc	0	0	0	0	0		0	\triangle	O	0
	Drain cock with barb fitting	-W	0			0	0		0				0		\triangle		0
	Name plate, caution plate for bowl, and pressure gauge in imperial units (PSI, °F)	-Z					\triangle	\triangle	\triangle	\triangle	\triangle	\bigtriangleup	\triangle	\bigtriangleup		\bigtriangleup	Δ



: Combination not available

Series AWG20/30/40

Standard Specifications

Model	AWG20	AWG30	AWG40						
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2						
Fluid		Air							
Proof pressure	1.5 MPa								
Maximum operating pressure	1.0 MPa								
Regulating pressure range	0.05 to 0.85 MPa								
Relief pressure	Set pressure + 0.05 MPa (at relief flow rate of 0.1 //min (ANR))								
Ambient and fluid temperature	-5 to 60°C (With no freezing)								
Nominal filtration rating	5 μm								
Drain capacity (cm ³)	8	25	45						
Bowl material		Polycarbonate							
Bowl guard	Optional	Stan	dard						
Construction	Relieving type								
Weight (kg)	0.38	0.51	0.86						

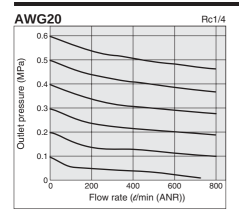
Accessory Part No.

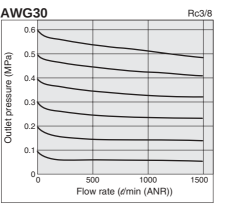
Accessory			Applicable model	AWG20	AWG30	AWG40
Bracket ass	embly ⁽¹⁾			ARG20P-270AS	ARG30P-270AS	ARG40P-270AS
Set nut ARG20P-260S ARG30P-260S Standard 0.to 1.0 MPc CP2.10AS CP2.10AS		ARG30P-260S	ARG40P-260S			
	Pressure	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
Pressure	gauge		0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
gauge	display	Optional	Optional 0 to 150 PSI GB2-P10AS		GB3-P10AS	GB4-P10AS
	range		0 to 45 PSI	GB2-P3AS	GB3-P3AS	GB4-P3AS
Float type auto-dra	(2)	Normally open		—	AD38	AD48
	e auto-drain ⁽²⁾	Normally closed	AD27	AD37	AD47	

Note 1) Assembly includes a bracket and set nuts.

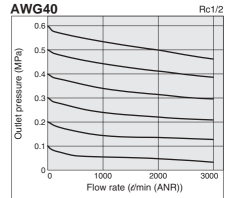
Note 2) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.1 MPa (AD27) and 0.15 MPa (AD37/47). Contact SMC regarding the specifications for PSI unit and °F.

Flow Characteristics (Representative values)

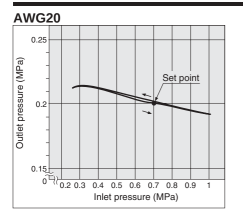


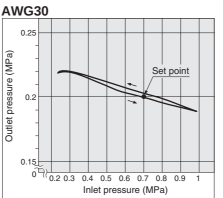




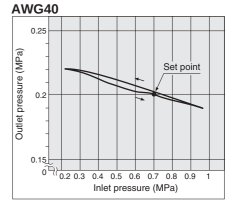


Pressure Characteristics (Representative values)

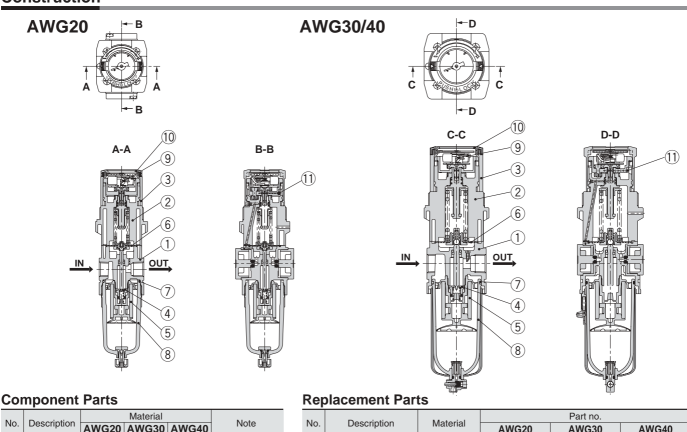








Filter Regulator with Built-in Pressure Gauge Series ARG20/30/40



	D		Material		NUL
No.	Description	AWG20	AWG30	AWG40	Note
1	Body	ZDC	A	C	Platinum silver
2	Bonnet		PBT		Black
3	Handle		POM		Black

No.	Description	Material		Part no.	
INO.	Description	watenai	AWG20	AWG30	AWG40
4	Valve assembly	Brass, HNBR	AW20P-340AS	AW30P-340AS	AW40P-340AS
5	Filter element	Non-woven fabric	AF20P-060S	AF30P-060S	AF40P-060S
6	Diaphragm assembly	Weatherability NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS
7	Bowl O-ring	NBR	C2SFP-260S	C3SFP-260S	C4SFP-260S
8	Bowl assembly (1)	PC	C2SF	C3SF (2)	C4SF (2)
9	Pressure gauge (3)	—	GB2-10AS	GB3-10AS	GB4-10AS
10	Pressure gauge cover	PC	ARG20P-400S	ARG30P-400S	ARG40P-400S
11	Clip	Stainless steel	ARG20P-420S	ARG30P-420S	ARG40P-420S
-	-				

Note 1) Including O-ring. Contact SMC regarding the bowl assembly supply for PSI and °F unit specifications.

Note 2) Bowl assembly includes a bowl guard (steel band material).

Note 3) Only the standard part numbers are listed in the pressure gauges. For the optional part numbers, refer to page 32.

▲ Specific Product Precautions

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

Selection

🗥 Warning

 Residual pressure release (outlet pressure release) is not completed by releasing inlet pressure. To release residual pressure, use a filter regulator with a back flow mechanism.

Maintenance

\land Warning

 Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.

Mounting and Adjustment

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

ACaution

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" will disappear).

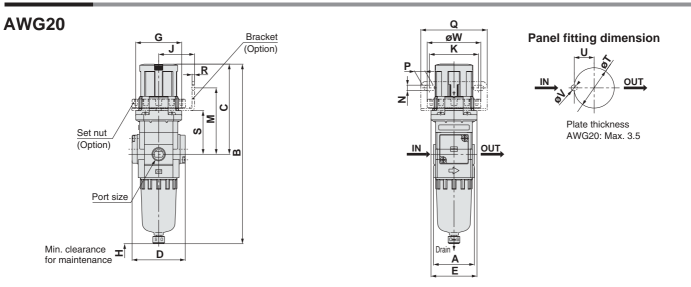


Construction

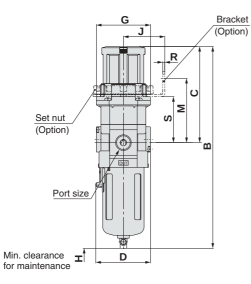


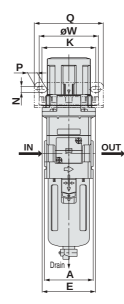
Series AWG20/30/40

Dimensions



AWG30/40





Panel fitting dimension

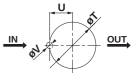
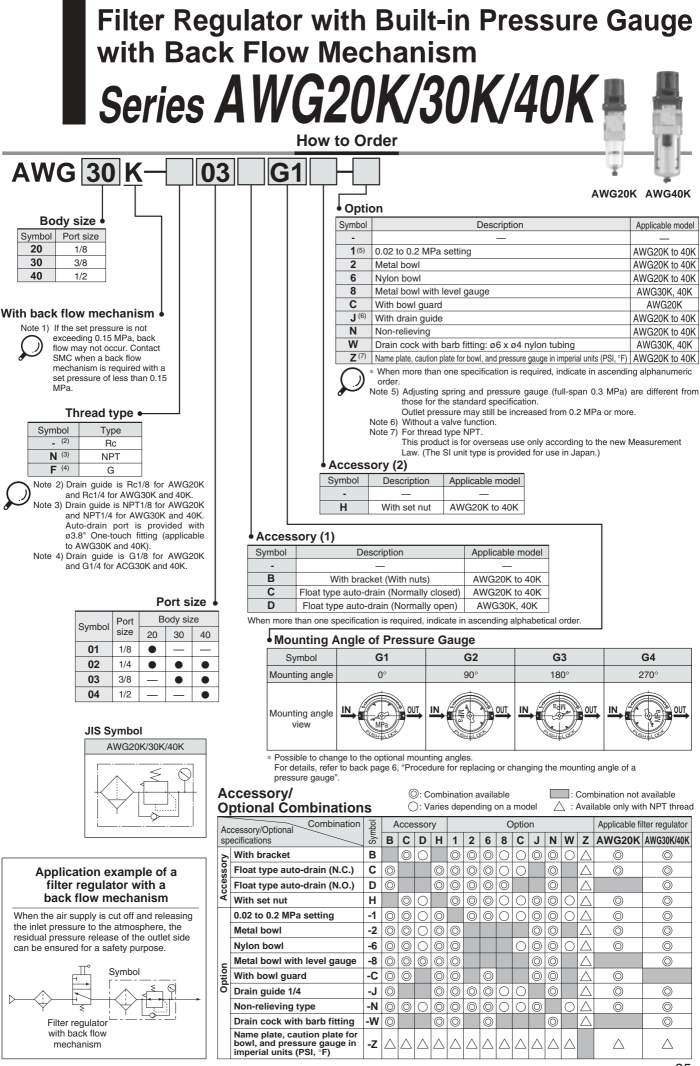


Plate thickness AWG30/40: Max. 3.5

Applicable model		AWG20				AWG30/40		
Accessory/Optional specifications	With auto-drain (N.C.)	Metal bowl	With drain guide	With auto-drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting
Dimensions	M5	B		N.O.: Black			Vidth across flats 17	Barb fitting Applicable tubing: TOGO4

		Standard specifications							Accessory specifications						
Model	Port size				5	-			Bracket mount						
		A	A B C D E G	н	J	ĸ	М	Ν	Р	Q	R				
AWG20	1/8, 1/4	40	179	91	52	45	47	40	35	48	65	5.4	10.4	65	2.3
AWG30	1/4, 3/8	53	223.5	108.5	59	58	59	55	45	58.5	70	6.5	10.5	75	2.3
AWG40	1/4, 3/8, 1/2	70	261.5	114.5	75	70	70	80	50	70	77	8.5	12.5	85	2.3

	Accessory specifications						Optional specifications			
Model	Panel mount With auto-drain					With auto-drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	S	Т	U	V	W	В	В	В	В	В
AWG20	43	39.5	19.5	6	52.5	196	—	183	179	_
AWG30	50	50.5	25	7	65	264	231.5	230.5	236.5	256.5
AWG40	56	55.5	27.5	7	70	300	269.5	268.5	274.5	294.5



Series AWG20K/30K/40K

Standard Specifications

Model	AWG20K	AWG30K	AWG40K			
Port sizes	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2			
Fluid	Air					
Proof pressure	1.5 MPa					
Maximum operating pressure	1.0 MPa					
Regulating pressure range ⁽¹⁾	0.05 to 0.85 MPa					
Relief pressure	Set pressure + 0.05 MPa (at relief flow rate of 0.1 //min (ANR))					
Ambient and fluid temperature	-5 to 60°C (With no freezing)					
Nominal filtration rating	5 μm					
Drain capacity (cm ³)	8 25 45					
Bowl material	Polycarbonate					
Bowl guard	Optional Standard					
Construction	Relieving type					
Weight (kg)	0.38 0.51 0.86					

Note 1) Set the inlet pressure so it should be 0.05 MPa or higher than the set pressure.

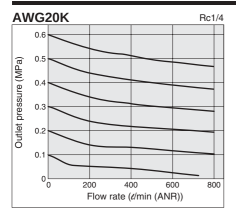
Accessory Part No.

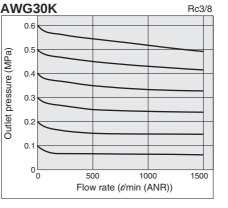
Applicable model		AWG20K	AWG30K	AWG40K		
Bracket assembly ⁽¹⁾				ARG20P-270AS	ARG30P-270AS	ARG40P-270AS
Set nut				ARG20P-260S	ARG30P-260S	ARG40P-260S
	Pressure gauge	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
Pressure		Optional	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
gauge	display		0 to 150 PSI	GB2-P10AS	GB3-P10AS	GB4-P10AS
	range		0 to 45 PSI	GB2-P3AS	GB3-P3AS	GB4-P3AS
Float type auto-drain (2) Normally open			Normally open	_	AD38	AD48
Float type auto-drain		Normally closed	AD27	AD37	AD47	

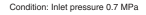
Note 1) Assembly includes a bracket and set nuts.

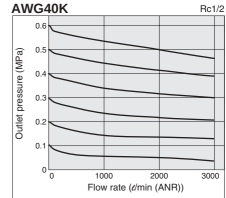
Note 2) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.1 MPa (AD27) and 0.15 MPa (AD37/47). Contact SMC regarding the specifications for PSI unit and °F.

Flow Characteristics (Representative values)

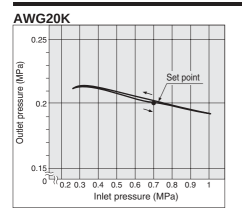


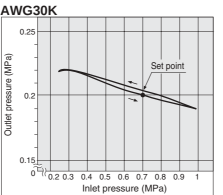




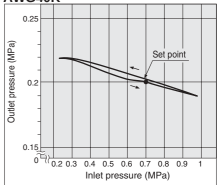


Pressure Characteristics (Representative values)



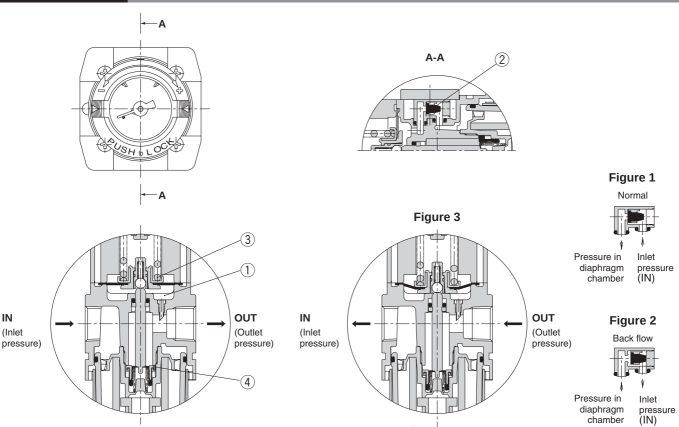






Filter Regulator with Built-in Pressure Gauge with Back Flow Mechanism Series AWG20K/30K/40K

Working Principle



When the inlet pressure (P1) is higher than the regulating pressure, the check valve (2) closes and operates as a normal regulator (Figure 1).

When the inlet pressure (P1) is shut off and released, the check valve ② opens and the pressure in the diaphragm chamber ① is released into the inlet side (Figure 2).

This lowers the pressure in the diaphragm chamber ① and the force generated by the pressure regulator spring ③ lifts the diaphragm. Value ④ opens through the stem, and the outlet pressure is released to the inlet side (Figure 3).

▲ Specific Product Precautions

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

Mounting and Adjustment

Maintenance

1. Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.

\land Warning

- Set the regulator while checking the displayed values of the inlet and outlet pressure gauges. Turning the 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.

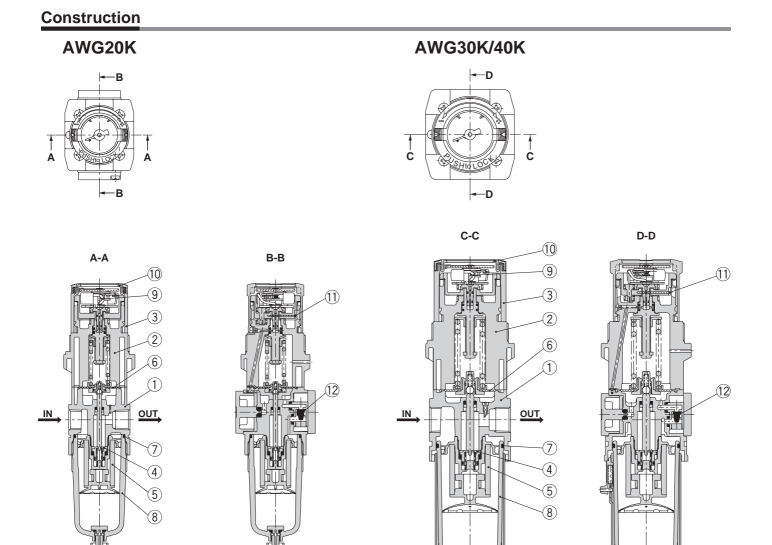
ACaution

- 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" will disappear).



Series AWG20K/30K/40K



Component Parts

Nie	Description		Nista			
No.	Description	AWG20K	AWG30K	AWG40K	Note	
1	Body	ZDC	A	DC	Platinum silver	
2	Bonnet	PBT			Black	
3	Handle	POM			Black	

Replacement Parts

No.	Description	Material	Part no.			
INO.	Description	wateria	AWG20K	AWG30K	AWG40K	
4	Valve assembly	Brass, HNBR	AW20P-340AS	AW30P-340AS	AW40P-340AS	
5	Filter element	Non-woven fabric	AF20P-060S	AF30P-060S	AF40P-060S	
6	Diaphragm assembly	Weatherability NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS	
7	Bowl O-ring	NBR	C2SFP-260S	C3SFP-260S	C4SFP-260S	
8	Bowl assembly ⁽¹⁾	PC	C2SF	C3SF ⁽²⁾	C4SF (2)	
9	Pressure gauge (3)	—	GB2-10AS	GB3-10AS	GB4-10AS	
10	Pressure gauge cover	PC	ARG20P-400S	ARG30P-400S	ARG40P-400S	
11	Clip	Stainless steel	ARG20P-420S	ARG30P-420S	ARG40P-420S	
12	Check valve assembly	_		AR20KP-020AS		

Note 1) Including O-ring. Contact SMC regarding the bowl assembly supply for PSI and °F unit specifications. Note 2) Bowl assembly (AWG30K/40K) includes a bowl guard (steel band material). Note 3) Only the standard part numbers are listed for the pressure gauges. For the optional part numbers, refer to page 36.



Dimensions

AWG20K

AWG30K

AWG40K

Model

AWG20K

AWG30K

AWG40K

1/8, 1/4

1/4, 3/8

1/4, 3/8, 1/2

Т

39.5

50.5

55.5

S

43

50

56

40

53

70

Panel mount

U

19.5

27.5

25

179

223.5

261.5

۷

6

7

7

Accessory specifications

91

108.5

114.5

W

52.5

65

70

52

59

75

45

58

70

With auto-drain

В

196

264

300

47

59

70

40

55

80

With barb fitting

В

231.5

269.5

SMC

35

45

50

48

70

With drain guide

В

230.5

268.5

183

58.5

65

70

77

5.4

6.5

8.5

Optiional specifications

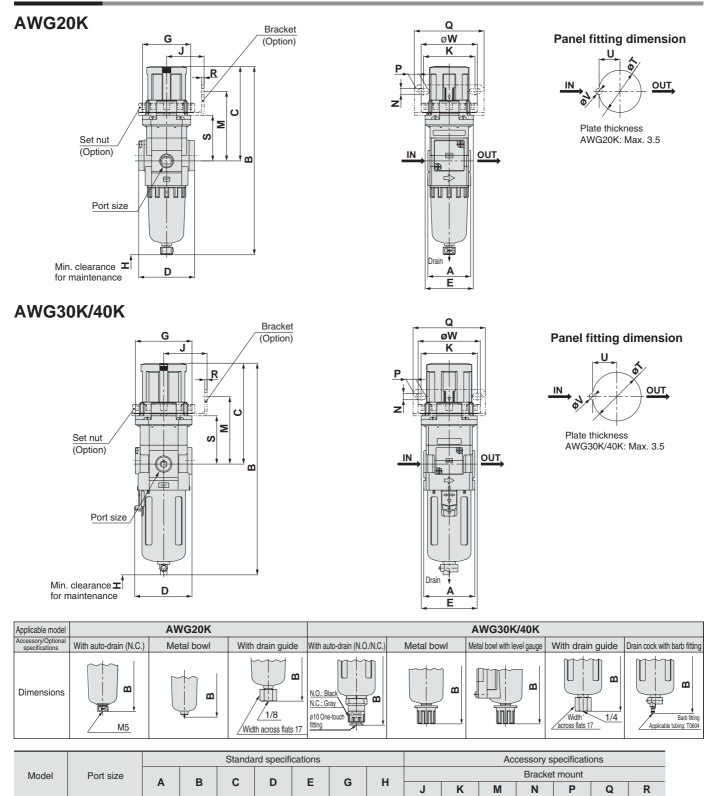
Metal bowl

В

179

256.5

274 5



10.4

10.5

12.5

65

75

85

Metal bowl with level gauge

В

276.5

294.5

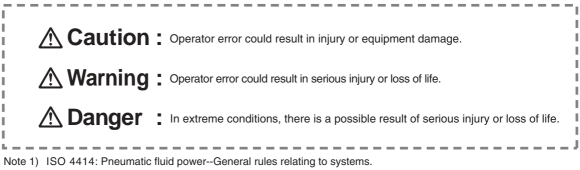
2.3

2.3

2.3

Series ACG/ARG/AWG Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution", "Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 ^{Note 1)}, JIS B 8370 ^{Note 2)} and other safety practices.



Note 2) JIS B 8370: General Rules for Pneumatic Equipment

- 1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications. Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet your specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.
- 2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system.
 - 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.

4. Contact SMC if the product will be used in any of the following conditions:

- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.



Be sure to read this and "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

Design

\land Warning

- 1. The standard bowl for the air filter, filter regulator, and lubricator and the pressure gauge cover for the regulator and filter regulator, as well as the sight dome for the lubricator are made of polycarbonate. Do not use in an environment where they are exposed to or come in contact with organic solvents, chemicals, cutting oil, synthetic oil, ester-based compressor oil, alkali, and thread lock solutions.
- **2.** Avoid applications where pressurized air is frequently introduced to and released from the standard bowl of an air filter, filter regulator, or lubricator. It may cause the bowl to be damaged. Use of a metal bowl is recommended for such applications.
- **3.** 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.

4. Regulator and filter regulator

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.

A Caution

- **1.** Select a model that is suitable for the desired purity by referring to the SMC's Best Pneumatics catalogue.
- **2.** Components cannot be used for applications that are outside the range of specifications. Consult with SMC when you anticipate using the component outside the range of its specifications (such as temperature and pressure).

3. Mist separator and micro-mist separator

Design the system so that the mist separator and micro-mist separator are installed where there is less pulsation. A pressure difference between internal and external pressure inside the element should be kept within 0.1 MPa, as exceeding this value can cause damage.

4. Regulator and filter regulator

Air consumption is 0.1 *l*/min (ANR) or less under standard specifications. Consult with SMC, if this value is not allowable.

5. Air combination

- When using a 2-unit combination such as ACG□0A, ACG□0B, ACG□0D, secure the top and bottom of the bracket. However, when choosing the ACG20B with a downward facing handle, note that it cannot be fixed with brackets in both the upper and lower side. Consult with SMC if you need to fix the product with brackets in both the upper and lower side.
- 2) The bracket position varies depending on the attachment (pressure switch) mounting.
- 3) Brackets cannot be mounted on both sides of pressure switch.
- 4) Contact SMC for changing the bracket mounting position.

Design

▲ Caution

 Regarding specific product precautions on air filters, lubricators and mist separators, refer to the catalogue, "SMC Best Pneumatics" catalogue or "Precautions for Handling Pneumatic Devices (M-03-E3A)".

Selection

\land Warning

1. The mineral grease used on internal sliding parts and seals may run down to outlet side components. Consult with SMC if this is not desirable.

2. Regulator and filter regulator

- Residual pressure release (outlet pressure release) is not complete even by releasing the inlet pressure. To release residual pressure, select a model with a back flow mechanism. Using a model without a back flow mechanism makes for inconsistent residual pressure release (i.e., residual pressure may or may not be released) depending upon the operating conditions.
- 2) 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.
- 3) Set the regulating pressure range for the outlet pressure of the regulator in a range that is 85% or less of the inlet pressure. If set to above 85%, the outlet pressure will be easily affected by fluctuations in the flow rate and inlet pressure, and become unstable.
- 4) A safety margin is calculated into the maximum regulating pressure range appearing in the catalogue's specification table. However, the pressure settings may exceed the number in the specifications.
- 5) Contact SMC when a circuit requires the use of a regulator having relief sensitivity with high precision and setting accuracy.

3. Lubricator

- 1) Contact SMC when the lubricator is used in high frequency operations, such as in a press.
- 2) Lubrication cannot be properly performed if the operating flow rate is too low. Select a proper sized lubricator by referring to the minimum dripping flow rate provided in this catalogue.
- 3) Avoid the use of a lubricator that causes back flow as this may cause damage to internal parts.
- 4) Use a check valve (Series AKM) to prevent the lubricant from back flowing when branching the piping on the inlet side.



Be sure to read this and "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

Design

Warning

4. Float-type auto-drain

Use auto-drain under the following conditions to avoid mal-function.

<N.O. type>

• Operating compressor: 0.75 kW (100 *d*/min (ANR)) or more When using 2 or more auto-drains, multiply the above value by the number of auto-drains to find the capacity of the compressors you will need.

For example, when using 2 auto-drains, the compressor capacity with 1.5 kW (200 *d*/min (ANR)) or greater is required.

- Operating pressure: 0.1 MPa or more
- <N.C. type>
- Operating pressure for AD17/27: 0.1 MPa or more
- Operating pressure for AD37/47: 0.15 MPa or more

Mounting

A 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.** Components with a bowl, e.g., air filter, filter regulator, lubricator, must be installed vertically with the bowl facing downward. Otherwise, faulty drain discharge and dripping cannot be verified.
- **3.** Ensure sufficient top, bottom, and front clearance for maintenance and operation of each component. Refer to the dimensions section for the minimum clearance for each component.

4. Regulator and filter regulator

- 1) Be sure to unlock the handle before adjusting the pressure and to lock it after the pressure is set.
- During transport and installation, do not apply shock to the product, such as by dropping, doing so will affect its precision.
- Do not install it in an area that is exposed to high temperature or humidity, because doing so will lead to improper operation.

Adjustment

\land Warning

1. Regulator and filter regulator

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

A Caution

1. Regulator and filter regulator

- 1) Check the inlet pressure carefully before setting the product.
- 2) To set the pressure using the handle, turn the handle in the direction that increases pressure and lock the handle 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 handle clockwise increases the outlet pressure, and turning it counterclockwise reduces the pressure.
- 3) After setting the pressure, there may be an occurrence in which the outlet pressure increases when the inlet pressure is removed and then supplied again. In this case, once the air is consumed at the outlet side, the pressure becomes close to the original set pressure.
- 4) Using a product for a long period of time may fluctuate the outlet pressure. Confirm the set pressure periodically.



Be sure to read this and "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

Piping

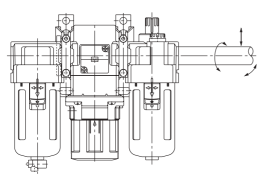
\land Caution

- 1. Before piping, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.
- **2.** When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not get inside the piping. Also, when the pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.
- **3.** 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.

Pecommended Tightening Torque

Recommended Tightening Torque (N·m)						
Connection thread	1/8	1/4	3/8	1/2		
Torque	7 to 9	12 to 14	22 to 24	28 to 30		

4. 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.



- 5. 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.
- **6.** Be sure to provide piping for discharging the drainage because there is no valve function equipped with the drain guide. Without piping, drainage or compressed air will be discharged. Also, when performing the piping work, secure the drain guide using a wrench, etc. The case can be damaged if the drain guide is not fixed.

Piping

\land Warning

1. Lubricator

Try to avoid riser piping and branch lines as much as possible on the outlet side, otherwise proper lubrication will be compromised

2. Float type auto-drain

Drain piping should be performed under the following conditions to avoid malfunction.

<N.O. type>

- Use piping whose I.D. is ø6.5 or larger, and whose length is 5 m or less. Avoid riser piping.
- <N.C. type>
- AD27: Use piping whose I.D. is ø2.5 or larger AD37/47: Use piping whose I.D. is ø4 or larger Length is 5 m or less. Avoid riser piping.

Air Supply

A Caution

- 1. Use clean air. If chemicals, organic solvents, synthetic oil or corrosive gases are included in the compressed air, parts could be damaged or they can cause a malfunction.
- 2. When there is excessive condensate, install a device that eliminates water, such as a dryer or water separator (Drain Catch) on the inlet side of the air filter.

Maintenance

\land 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 instruction manual or safety instructions in this catalogue.
- 2. Perform periodical inspections to detect any cracks, scratches, or other deterioration of the transparent resin bowl of the air filter, filter regulator, and lubricator or the sight dome of the lubricator.

Replace with a new bowl, sight dome, or metal bowl when any kind of deterioration is found, otherwise this can cause damage.

- 3. Perform periodical inspections to detect dirt on the transparent resin bowl of the air filter, filter regulator, and lubricator or the sight dome of the lubricator or the pressure gauge cover of regulator and filter regulator. When you find dirt on any of the above devices, clean with a mild household cleanser. Do not use other cleaning agents, otherwise this can cause damage
- 4. Manually open or close the drain cock of air filters, filter regulators and lubricators. Using tools can cause the product to be damaged.

5. Air filter

- 1) Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.
- 2) Release accumulated condensate periodically before it reaches the maximum capacity. Condensate that flows out to the outlet side can cause malfunctions.



Be sure to read this and "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

Maintenance

A Warning

1. Lubricator

Use class 1 turbine oil (without additives) ISO VG32. Using other lubricant can cause damage to devices and result in malfunctions.

▲ Caution

1. Perform periodical inspections of the filter element and replace it as necessary. Check the element whenever the outlet pressure drops below normal or air does not flow smoothly during operation.

2. Regulator and filter regulator

Check the sliding part or seat of the internal valve when a setting malfunction or relief leakage occur and temporary or emergency repairs need to be made.

3. Lubricator

Check the dripping amount once a day. Drip failure can cause damage to the components being lubricated.

4. Float type auto-drain

- Turn the handle counterclockwise to release the drain manually. Avoid applying excessive torque to the handle, such as by using a tool, as this can damage an auto-drain. After releasing the condensate, turn the handle clockwise until it stops.
- 2) Air leakage or other performance malfunctions can occur if premature clogging of the element or pressure drop causes the pressure inside the bowl to get outside the specified pressure range parameters. Check the pressure whenever such an irregularity occurs.



Series ACG/ARG/AWG Specific Product Precautions

Be sure to read this and "Precautions for Handling Pneumatic Devices" (M-03-E3A) before using.

Procedure for replacing or changing the mounting angle of a pressure gauge

A Warning

When replacing a pressure gauge and/or changing the mounting angle, release the inlet and outlet pressure completely. It is dangerous to replace the pressure gauge or change the mounting angle while it is under pressure.

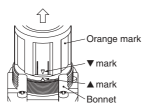
1. Advance preparation

Keep the handle unlocked and completely loosened. The unlocked condition of the handle can be visually confirmed by the "Orange line" shown near the bottom of the handle.



2. Removing the handle

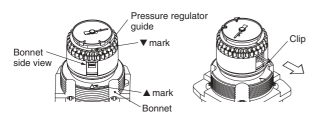
To remove the handle, align the \checkmark mark on the handle and the \blacktriangle mark on the bonnet and then pull the handle.



3. Removing the clip

When the \blacktriangle mark on the bonnet and the \lor mark on the pressure regulator guide are alligned, the clip can be seen from the side view of the bonnet. The clip can be picked and removed with tweezers.

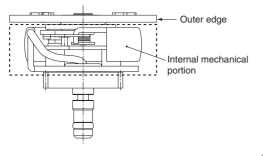
* When adjusting the mark, turn the pressure regulator guide clockwise for adjustment.



4. Removing the pressure gauge

Pull the pressure gauge out by holding the outer edge of the dial.

* Do not touch the internal mechanical portion (shown inside the dotted box). Accuracy of the pressure gauge may be adversely affected.



5. Setting the pressure gauge

After the mounting angle is adjusted as required, hold the outer edge of the pressure gauge dial and gently press down. For reference, the required clearance between the bottom of the dial and the top of the pressure regulator guide is shown in table 1.

Note 1) When the pressure gauge cannot be easily positioned, slightly rotate it. (The cog from the planet gear of the pressure regulator guide may be caught vertically in the cog from the sun gear

which is mounted and integrated with the pressure gauge)

- Note 2) Position the pressure gauge to the very bottom.
- Note 3) Attached to the tip of the pressure gauge is an O-ring with grease applied to it. Please use caution to prevent particles and/or dust from entering the pressure gauge when it is set. Otherwise, they may cause air leakage.

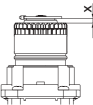


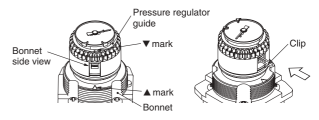
Table 1. Clearance Dimensions

		ARG30 AWG30	
X dimension (reference value)	2.6 mm	3.3 mm	3.3 mm

6. Setting the clip

Insert the clip in the side of the bonnet when the \checkmark mark on the pressure regulator guide and the \blacktriangle mark on the bonnet are aligned. When inserting and setting the clip, use an instrument with a narrow tip, such as tweezers.

- Note 1) The clip is slightly tapered towards its tip to prevent it from being released. Set the clip by slightly opening its tip.
- Note 2) When the clip cannot easily be set, the cause may be as follows:
 - (1) The pressure regulator screw might have been in a lower position than then the current one. (The pressure regulator screw may reach a lower position if the pressing force of the pressure regulator screw is excessively applied. This occurs because there is a clearance between the pressure regulator nut and pressure spring, when the pressure regulator screw is loosened completely.)
 - (2) The pressure gauge is not firmly set.
 - Countermeasures ····· Refer to 5 "Setting the pressure gauge".



7. Setting the handle

SMC

Finished when the handle is set.