The ACG-B is to be discontinued as of March 2025. Please select the AC-D simple specials instead. For more details, please contact your local sales representative.

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



# **Transparent bowl guard**

Improved environmental durability due to 2-layer construction

\* Body size 30 or more



# Improved visibility by mounting the pressure gauge on the top of the knob







Installation at higher locations

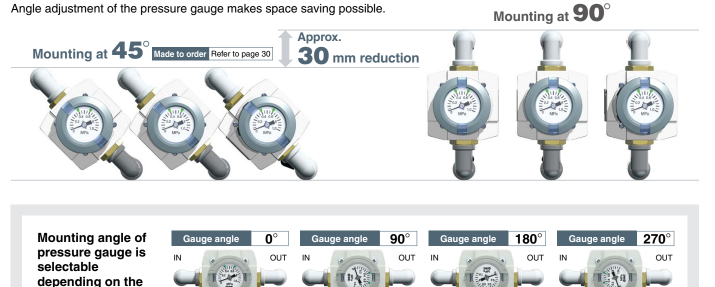
# Space saving, Labor saving

# Installation height: Approx. 30 mm reduction . For ARG30-B

ARG40-B

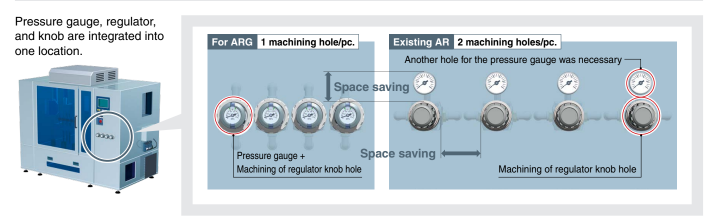
Angle adjustment of the pressure gauge makes space saving possible.

AWG20-B



\* Mounting angle can be changed as desired. For details, refer to "Procedure for replacing or changing the mounting angle of a pressure gauge" on page 42.

# No need to machine a hole for the pressure gauge



# Improved operability

Easier limit indicator adjustment due to one-touch mounting/removal of the pressure gauge cover



piping direction



### Pressure gauge anti-revolving mechanism

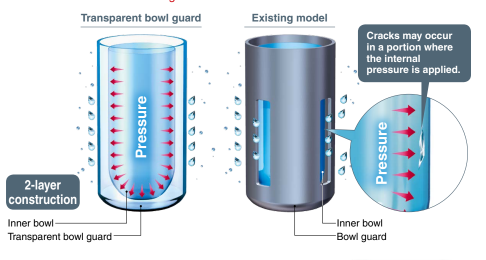
Pressure gauge does not rotate during knob operation.



# **Transparent bowl guard**

# Better environmental resistance: Transparent bowl guard can protect the inner bowl!

Windows on the bowl guard have been removed and the inner bowl is instead covered with a polycarbonate transparent bowl guard. Now, even if the environment changes and the bowl is exposed to corrosive chemical or oil splash, the foreign matter will not stick directly to the pressurized bowl. This can reduce risk of bowl breakage.



# Better visibility: 360°

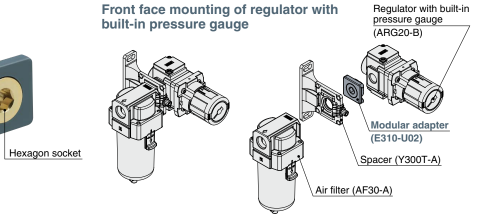
Use of transparent bowl guard makes it possible to check the condensate inside the filter bowl and the remaining oil amount in the lubricator from the entire periphery.

# Light weight: Approx. 12% reduction

760 g ← 860 g (For AWG40)

# Modular adapter Easy modular connections for all equipment! Uni 1/8 to 1/2







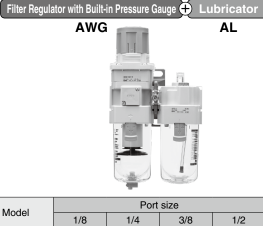
# Modular Air Combination **ACG-B** Series

### **Series Configuration**

**Air Combination** 



Model		FUIL	SIZE		Dogo
Woder	1/8	1/4	3/8	1/2	Page
ACG20-E	3 •	•			
ACG30-E	3	•	•		5
ACG40-E	3	•	•	•	
		÷		·	



Model		Port	Page		
woder	1/8	1/4	3/8	1/2	гауе
ACG20A-B	•	•			
ACG30A-B		•	•		10
ACG40A-B		•	•	•	





Model		Port	size		Daga
woder	1/8	1/4	3/8	1/2	Page
ACG20B-B	•	•			
ACG30B-B		•	•		12
ACG40B-B		•	•	•	1

Model		Port	size		Baga
woder	1/8	1/4	3/8	1/2	Page
ACG20C-B	•	•			
ACG30C-B		•	•		14
ACG40C-B		•	•	•	

Filter Regulator with Built-in Pressure Gauge 🕂 Mist Separator AWG AFM Port size Model Page 1/8 1/4 3/8 1/2 ACG20D-B • • ACG30D-B 16 • •

•

•

•

ACG40D-B

# Modular Air Combination **ACG-B** Series

Port size

# ACG Attachment AWG+AFM AF+AFM+ARG AF+ARG AWG+AL AF+ARG+AL

ARG AWG

•					e 1
	•	•		32	1
	•	•	•		

1/2

### Lubricator AL

	A.H - ] (9 M)	1.1 	6	F.
Ī	1	4	1-1 S60	C Land
			. 542.562498%	485.23
			1	

Model		Port	size	
woder	1/8	1/4	3/8	1/2
AL20-A	•	•		
AL30-A		•	•	
AL40-A		•	•	•

### **SMC**

**4** (A)

MIRED-DA-A marcela man DEC Marca have DED		1/8	1/4	3/8	1/2
OHC MOVELINE (DED	AFM20-A	•	•		
	AFM30-A		•	•	
	AFM40-A		•	•	•
e la					
A.					
-100					

### Regulator with Built-in Pressure Gauge with Backflow Function **ARG**

Port size Model Page 1/8 1/4 3/8 1/2 ARG20K-B • • AND OR OTHER ARG30K-B 22 • ۲ ARG40K-B • • • 

### \_

-							
	Model		Port size				
	woder	1/8	1/4	3/8	1/2	Page	
	AWG20K-B		•				
-	AWG30K-B		•	•		32	
	AWG40K-B		•	•		1	

Filter Regulator	with Built-in Pressure	Gauge with Backflow Function	A
		Port size	

Model		Port	size		De
Model	1/8	1/4	3/8	1/2	Pa
AWG20K-B	•	•			
 AWG30K-B		•	•		3
AWG40K-B		•		•	

gulator wi	th Built-in Pressure (	Gauge wi	th Backflo	ow Funct	ion AW	/G⊟K
	Model	Port size				Dogo
	woder	1/8	1/4	3/8	1/2	Page
	AWG20K-B	•	•			

1	



	ARG30-B				
1	ARG40-B	•	•	•	1

Filter Regulator with Built-in Pressure Gauge AWG

1/8

1/8

•

Regulator with Built-in Pressure Gauge ARG

Model

ARG20-B

Model

AWG20-B AWG30-B

AWG40-B



400-0014

Air Filter AF

Model		Port	size	
wodei	1/8	1/4	3/8	1/2
AF20-A	•			
AF30-A		•	•	
AF40-A		•	•	•
	1			

Port size

Port size

3/8

1/4

3/8

1/2

1/4

•

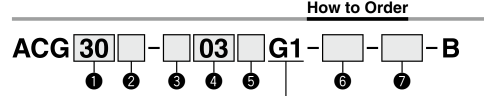
Page

22

Page

# Air Combination RoHS ACG20-B to ACG40-B

Mounting angle of pressure gauge 0°\*1



The ACG-B is to be discontinued as of March 2025. Please select the AC-D simple specials instead. For more details, please contact your local sales representative.

• Semi-standard: Select one each for **a** to **h**.

 Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in alphanumeric order.
 Example) ACG30C-F03DG1-SV1-16NR-B

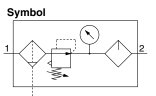
	<u> </u>						0	
				Symbol	Description		Body size	
						20	30	40
				Nil	Air filter + Regulator + Lubricator			•
				Α	Filter regulator + Lubricator		•	•
0		Мо	del combination	В	Air filter + Regulator	•*2	•	•
				C	Air filter + Mist separator + Regulator		•	•
				D	Filter regulator + Mist separator		•	•
				+	<u> </u>			
				Nil	Rc			•
B		Pi	pe thread type	<b>N</b> *3	NPT			•
				<b>F</b> *4	G			•
				+				
				01	1/8			_
				02	1/4		•	•
4			Port size	03	3/8		•	•
				04	1/2			•
				+		[		-
			· · · · · · · · · · · · · · · · · · ·	Nil	Without auto drain			•
6			Option	<b>C</b> *5	Float type auto drain (N.C.)		•	•
				<b>D</b> *6	Float type auto drain (N.O.)			•
				+				•
				Nil	Without attachment			•
				K	Check valve		•	•
6			Attachment*7	S	Pressure switch			
•				V			•	
				V1	Pressure relief 3-port valve			
				+			•	
				Nil	0.05 to 0.85 MPa setting			•
		а	Set pressure*8	<b>1</b> *9	0.02 to 0.2 MPa setting		•	
				+			•	•
				Nil	Polycarbonate bowl			
				2	Metal bowl			
				6	Nylon bowl		•	
		b	Bowl <sup>*10</sup>	8	Metal bowl with level gauge			
				C	With bowl guard		*11	*11
				6C	With bowl guard (Nylon bowl)			
	o l			+	that som guara (region sowi)			
	andard			Nil	With drain cock			•
0	tan		Air filtor		Drain guide 1/8			_
	JI-S	С	Air filter drain port <sup>*13</sup>	<b>J</b> <sup>∗14</sup>	Drain guide 1/4		•	•
	Semi-sta		dialit port	<b>W</b> *15	Drain cock with barb fitting (for ø6 x ø4 nylon tube)			
	5			+				-
			Lubricator lubricant	Nil	Without drain cock			•
		d	exhaust port	3 <sup>*16</sup>	Lubricator with drain cock		•	
				+				-
			Exhaust	Nil	Relieving type			•
		е	Exhaust mechanism					
			mechanism	N +	Non-relieving type			-
					Flow disaction. Loft to right			•
		f	Flow direction	Nil	Flow direction: Left to right		•	-
				R	Flow direction: Right to left			•
5					<b>SVIC</b>			

# Air Combination ACG20-B to ACG40-B Series

<u> </u>							0		
		Symbol		Description			Body size		
						20	30	40	
p		*17 <b>Nil</b> D	ownward			•			
Semi-standard	g ARG	knob*''	lpward			•	•	•	
star		+	•				1		
-		., Nil P	roduct label, caution label for b	bowl, and pressure gauge in SI units:	MPa	•	•		
Se	h Press	sure unit Z <sup>*18</sup> P	roduct label: psi, caution label	for bowl: psi/°F, and pressure gauge:	MPa/psi dual scale	•	•		
MC Prain CG3 appli Prain CG3	when wall mount i guide is NPT1/8 30-B to ACG40-B) cable to the ACG3 guide is G1/8 (a 30-B to ACG40-B)	(applicable to the ACG20-B ). The auto drain port come 30-B to ACG40-B). applicable to the ACG20-E	) and NPT1/4 (applicable to s with a ø3/8" One-touch fi i) and G1/4 (applicable to	standard specifica o the *10 Refer to chemica *11 A bowl guard is *12 A bowl guard is *13 The combination *14 Without a valve f	sure gauge (full-span ( ation. Outlet pressure n al data on page 41 for o provided as standard e provided as standard e o of float type auto drain function o of metal bowl 2 and 8	may increase chemical res equipment (p equipment (n n C and D is	by 0.2 MPa or istance of the l olycarbonate). ylon). not available.	r more. bowl.	
		t in the bowl. Releasing the day is recommended.		efore *16 When choosing with barb fittings		•	ain cock of a lu		
the com the com the com the com the com the comparison of the comp	ne drain cock may or	(0.75 kW, discharge flow is less cur during the start of operatio v for the mounting position o		*18 For pipe thread	els are ACG⊡⊡-B, ACC type: NPT. This produc ent Act. (The SI unit typ	t is for overs	eas use only a	according to the	
the com the com the com the com the com the company of the company	ne drain cock may or to the table below	ccur during the start of operatio	ns. N.C. type is recommended.	*18 For pipe thread	type: NPT. This produc ent Act. (The SI unit typ	et is for overs be is provided	eas use only a	according to the	
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the com the com the defer tac he ress to p	e drain cock may or to the table below chments eck valv ssure sv ure relief 3-po sories age 20 for spacer	ccur during the start of operatio v for the mounting position of e witch	ns. N.C. type is recommended.	*18 For pipe thread new Measurement Port size 1/8, 1/4, 3/8 1/8, 1/4, 3/8, 1/2 Mounting angl	type: NPT. This produc ent Act. (The SI unit typ Fun Prevents backflow Compac Releases residual	et is for overs e is provided action w from lubri ct switch	eas use only a d for use in Jap	p. 18 p. 18	
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# Air Combination **Air Filter + Regulator + Lubricator** ACG20-B to ACG40-B





### Standard Specifications

Mc	odel	ACG20-B	ACG30-B	ACG40-B					
	Air filter	AF20-A	AF30-A	AF40-A					
Component	Regulator	ARG20-B	ARG30-B	ARG40-B					
	Lubricator	AL20-A	AL30-A	AL40-A					
Port size		1/8 1/4	1/4 3/8	1/4 3/8 1/2					
Fluid			Air						
Proof pressure	)	1.5 MPa							
Max. operating	pressure	1.0 MPa							
Set pressure ra	ange [ARG]	0.05 to 0.85 MPa							
Ambient and fl	uid temperatures	-5 to 60°C (with no freezing)							
Nominal filtratio	n rating [AF]		5 µm						
Recommended Iu	ubricant [AL]		Class 1 turbine oil (ISO VG32)						
Regulator const	truction [ARG]		Relieving type						
<b>Bowl material</b>	[AF/AL]	Polycarbonate							
Bowl guard	[AF/AL]	Semi-standard (Steel)	Standard (Po	blycarbonate)					
Weight [kg]		0.44	0.89	1.52					

### Attachment/Option Part No.

Section					Attachment/Option part no.	
Sec	Descriptio	on	Model	For ACG20-B	For ACG30-B	For ACG40-B
I	Pressure Standard 0 to 1.0 MPa		0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
	gauge*1	Semi-standard	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
Option	Float typ	e*2	N.C.	AD27-A	AD37-A	AD47-A
Opl	auto dra	in	N.O.	—	AD38-A	AD48-A
	Spacer			Y200-A	Y200-A Y300-A	
	Spacer v	vith brac	ket	Y200T-A	Y300T-A	Y400T-A
Attachment	Check va	alve <sup>*3, *</sup>	4	AKM2000-□01-A (□02-A)	AKM3000-(□01-A) □02-A	AKM4000-(□02-A) □03-A
ach	Pressure	e switch*	×4, *5	IS10M-20-A	IS10M-30-A	IS10M-40-A
Att	Pressure 3-port va			VHS20-□01A □02A	VHS30-⊟02A ⊟03A	□02A VHS40-□03A □04A

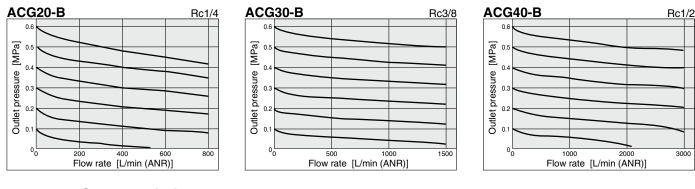
\*1 Contact SMC regarding pressure gauge supply for psi unit specifications. \*2 Minimum operating pressure: 0.1 MPa for N.O. type, 0.1 MPa for N.C. type (AD27-A) and 0.15 MPa for N.C. type (AD37-A and AD47-A). Contact SMC for psi and °F specifications.

\*3 For F.R.L. units, port sizes not in ( ) are for standard application. \*4 Separate spacers are required for modular unit.

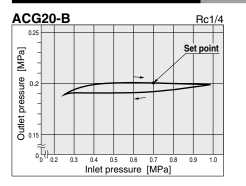
\*5 Pressure switch cannot be mounted on the inlet and outlet sides of an ARG-B with an upward facing knob (semi-standard specification: -Y).

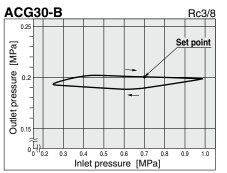


### **Flow Rate Characteristics**



### Pressure Characteristics





Condition: Inlet pressure 0.7 MPa

# ▲ Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

### Piping

# **M** Warning

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

### Selection

# **M**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 AD27-A: 0.1 MPa or more
- Operating pressure for AD37-A/AD47-A: 0.15 MPa or more
- 2. Use a regulator or filter regulator with a backflow function when mounting a pressure relief 3-port valve on the inlet side to ensure the release of the residual pressure. Otherwise, residual pressure will not be fully released.

Selection

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

# **A** Caution

- 1. If a pressure relief 3-port valve is mounted on the inlet side of the lubricator, causing a backflow of air, it can result in a backflow of oil or damage to internal parts. Do not use it in this manner.
- 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. When operating at an inlet pressure lower than the inlet pressure used in the flow rate characteristics graph, the pressure drop on the outlet side may be greater. Therefore, be sure to conduct testing using the actual equipment.

For air combination selection, refer to the "Product Selection Guide."

### Air Supply

### 

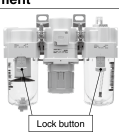
1. Use an air filter with 5  $\mu$ m or less filtration rating on the inlet side of the valve to avoid any damage to the seat caused by dust when mounting a pressure relief 3-port valve on the inlet side.

### Mounting/Adjustment

### ▲ Caution

∕∂SMC

 When the bowl is installed on the air filter, filter regulator, lubricator, mist separator, or micro mist separator (ACG30-B to ACG40-B), install them so that the lock button lines up to the groove of the front (or the back) of the body to avoid drop or damage of the bowl.

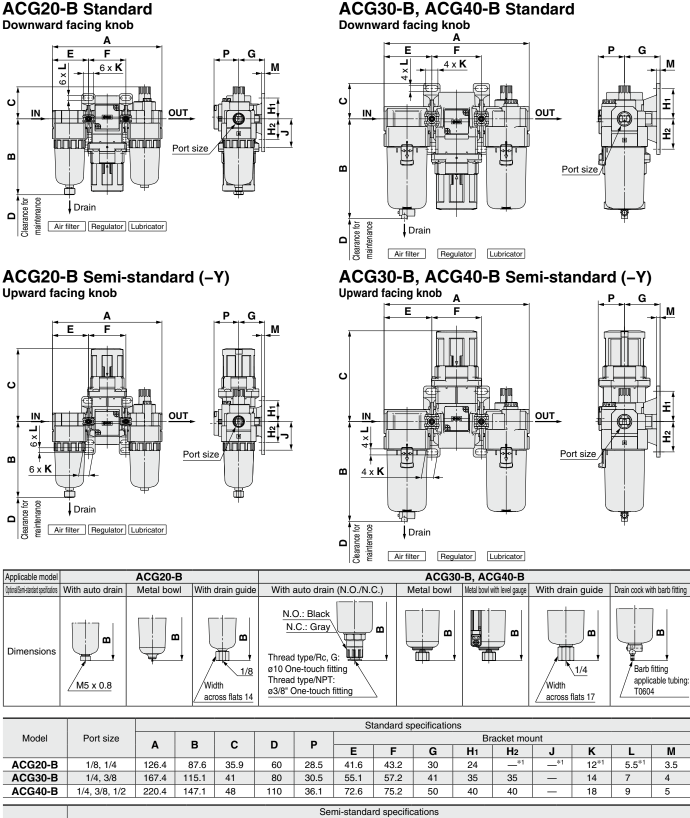


ARG

AWG

# ACG20-B to ACG40-B Series

### Dimensions

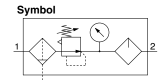


						Sem	Semi-standard specifications						
Model		Upwai	rd facing k	knob*2		With auto drain*3	With barb fitting*3	With drain guide*3	Metal bowl*3	Metal bowl with level gauge*3			
	<b>C</b> *4	H2	J	K	L	В	В	В	В	В			
ACG20-B	87.1	24	33	12	5.5	104.9	—	91.4	87.4	—			
ACG30-B	108.2	35	—	14	7	156.8	123.6	121.9	117.6	137.6			
ACG40-B	114.8	40		18	9	186.9	155.6	153.9	149.6	169.6			

\*1 In the case of the ACG20-B's standard specification (downward facing knob), 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.
\*2 In the case of the vpward facing knob in the semi-standard specification, the C dimension will change. Also, in the case of the ACG20-B, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket.
\*3 For the option/semi-standard 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.
\*4 The length when the regulator knob is unlocked

# Air Combination Filter Regulator + Lubricator ACG20A-B to ACG40A-B





### ACG40A-B

### **Standard Specifications**

Мо	del	ACG20A-B	ACG30A-B	ACG40A-B					
Component	Filter regulator	AWG20-B	AWG30-B	AWG40-B					
Component	Lubricator	AL20-A	AL40-A						
Port size		1/8	1/4	1/4					
Port size		1/4	3/8	3/8 1/2					
Fluid			Air						
Proof pressure			1.5 MPa						
Max. operating	pressure	1.0 MPa							
Set pressure ra	ange [AWG]	0.05 to 0.85 MPa							
Ambient and fl	uid temperatures	−5 to 60°C (with no freezing)							
Nominal filtration	n rating [AWG]		5 µm						
Recommended lu	bricant [AL]		Class 1 turbine oil (ISO VG32)						
Filter regulator cons	struction [AWG]		Relieving type						
Bowl material	[AWG/AL]	Polycarbonate							
Bowl guard	owl guard [AWG/AL] Semi-standard (Steel) Standard (Polycarbonate)								
Weight [kg]		0.39	0.74	1.29					

### Attachment/Option Part No.

Section					Attachment/Option part no.	
Sec	Description Model		Model	For ACG20A-B For ACG30A-B		For ACG40A-B
Р	ressure	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
ga	auge <sup>*1</sup>	Semi-standard	0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
Option	Float typ	e*2	N.C.	AD27-A	AD37-A	AD47-A
<u>g</u>	auto dra	in	N.O.	—	AD38-A	AD48-A
	Spacer			Y200-A	Y300-A	Y400-A
te l	Spacer v	with brac	ket	Y200T-A	Y300T-A	Y400T-A
Attachment	Check valve* <sup>3, *4</sup>		ve <sup>∗3, ∗4</sup> AKM2000-□01-A AKM3000-(□01-A) (□02-A) □02-A		· · · · · · · · · · · · · · · · · · ·	AKM4000-(□02-A) □03-A
Atta	Pressure relief 3-port valve*4			VHS20-⊡01A ⊡02A	VHS30-⊟02A ⊟03A	□02A VHS40-□03A □04A

\*1 Contact SMC regarding pressure gauge supply for psi unit specifications.

\*2 Minimum operating pressure: 0.1 MPa for N.O. type, 0.1 MPa for N.C. type (AD27-A) and 0.15 MPa for N.C. type (AD37-A and AD47-A). Contact SMC for psi and °F specifications.

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

\*4 Separate spacers are required for modular unit.

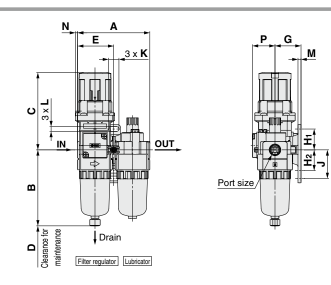
ARG

AWG

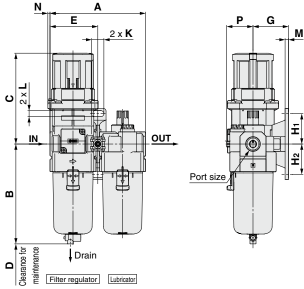
# ACG20A-B to ACG40A-B Series

### Dimensions

### ACG20A-B



### ACG30A-B, ACG40A-B



Applicable model		ACG20A-B		ACG30A-B, ACG40A-B								
Optional/Semi-standard specifications	With auto drain	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 x 0.8	B	1/8 Width across flats 14	N.O.: Black N.C.: Gray Thread type/Rc, G: ø10 One-touch fitting Thread type/NPT: ø3/8" One-touch fitting	B	B	1/4 Width across flats 17	Barb fitting applicable tubing: T0604				

							St	Standard specifications									
Model Po	Port size	Port size	el Port size	^	Б	<b>C</b> *1	P	N	Р				Bracke	t mount			
		A B	P	C	D		N P	Е	G	<b>H</b> 1	H2	J	K	L	М		
ACG20A-B	1/8, 1/4	83.2	87.6	92.1	60	2.5	26	41.6	30	24	24	33	12	5.5	3.5		
ACG30A-B	1/4, 3/8	110.2	115.1	108.2	80	2.5	30.5	55.1	41	35	35	—	14	7	4		
ACG40A-B	1/4, 3/8, 1/2	145.2	147.1	114.8	110	0	37.3	72.6	50	40	40	—	18	9	5		

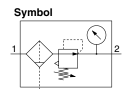
	Semi-standard specifications <sup>*2</sup>											
Model	With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge							
	В	В	В	В	В							
ACG20A-B	104.9	—	91.4	87.4	—							
ACG30A-B	156.8	123.6	121.9	117.6	137.6							
ACG40A-B	186.9	155.6	153.9	149.5	169.5							

\*1 The length when the filter regulator knob is unlocked

\*2 For the option/semi-standard 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 + Regulator ACG20B-B to ACG40B-B





### **Standard Specifications**

Mod	lel	ACG20B-B	ACG30B-B	ACG40B-B					
0	Air filter	AF20-A	AF30-A	AF40-A					
Component	Regulator	ARG20-B	ARG30-B	ARG40-B					
Davit align		1/8	1/8 1/4						
Port size		1/4							
Fluid		Air							
Proof pressure			1.5 MPa						
Max. operating	pressure		1.0 MPa						
Set pressure rai	nge [ARG]		0.05 to 0.85 MPa						
Ambient and flu	id temperatures		–5 to 60°C (with no freezing)						
Nominal filtration	rating [AF]		5 µm						
Regulator constr	uction [ARG]		Relieving type						
Bowl material	[AF]		Polycarbonate						
Bowl guard	[AF]	Semi-standard (Steel)	Standard (Po	lycarbonate)					
Weight [kg]		0.32	0.64	1.04					

### Attachment/Option Part No.

Section					Attachment/Option part no.	
Sec	Descriptio	on	Model	For ACG20B-B	For ACG30B-B	For ACG40B-B
	gauge*1 Semi-standard 0 to 0.3 MPa		0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
			0 to 0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS
Option			N.C.	AD27-A AD37-A		AD47-A
ð			N.O.	—	AD38-A	AD48-A
				Y200-A	Y300-A	Y400-A
jut	Spacer v	vith brac	ket	Y200T-A	Y300T-A	Y400T-A
ΙĔ	Pressure	Pressure switch <sup>*3, *4</sup>		IS10M-20-A	IS10M-30-A	IS10M-40-A
Attachment	Pressure 3-port va			VHS20-⊡01A ⊡02A	VHS30-⊡02A ⊡03A	□02A VHS40-□03A □04A

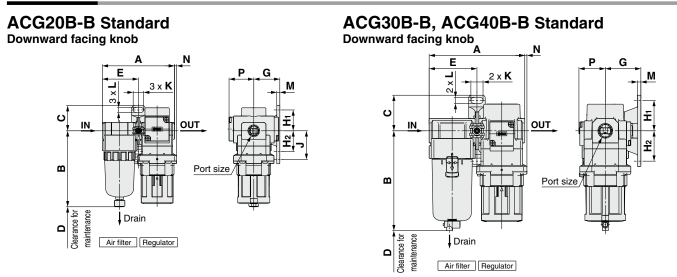
\*1 Contact SMC regarding pressure gauge supply for psi unit specifications.

\*2 Minimum operating pressure: 0.1 MPa for N.O. type, 0.1 MPa for N.C. type (AD27-A) and 0.15 MPa for N.C. type (AD37-A and AD47-A). Contact SMC for psi and °F specifications.
 \*3 Separate spacers are required for modular unit.

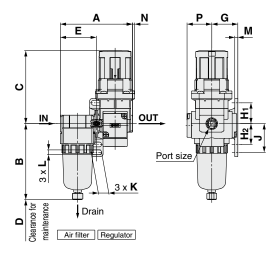
4 Pressure switch cannot be mounted on the inlet and outlet sides of an ARG-B with an upward facing knob (semi-standard specification: -Y).

# ACG20B-B to ACG40B-B Series

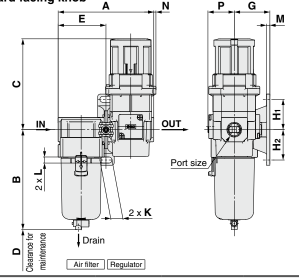
### Dimensions



### ACG20B-B Semi-standard (-Y) Upward facing knob



### ACG30B-B, ACG40B-B Semi-standard (-Y) Upward facing knob



Applicable mode	el	ACG20B-B			ACG30E	B-B, ACG40B-E	3	
Optional/Semi-standard specification	With auto drain	Metal bowl	I bowl With drain guide With auto drain (N.O./N.C.) Metal bowl Metal bowl				With drain guide	Drain cock with barb fitting
Dimensions	M5 x 0.8	B	1/8 Width across flats 14	N.O.: Black N.C.: Gray Thread type/Rc, G: ø10 One-touch fitting Thread type/NPT: ø3/8" One-touch fitting		B	Vidth across flats 17	Barb fitting applicable tubing: T0604

		Standard specifications													
Model	•	Б	<u> </u>	D	N	N P	Bracket mount								
	AB	В	C				E	G	<b>H</b> 1	H2	J	K	L	М	
ACG20B-B	1/8, 1/4	83.2	87.6	29	25	2.5	28.5	41.6	30	*1	_*1	*1	12*1	5.5 <sup>*1</sup>	3.5
ACG30B-B	1/4, 3/8	110.2	115.1	41	35	2.5	30.5	55.1	41	35	35	—	14	7	4
ACG40B-B	1/4, 3/8, 1/2	145.2	147.1	48	40	0	36.1	72.6	50	40	40	—	18	9	5

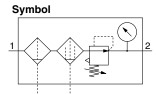
		Semi-standard specifications												
Model		U	Jpward fac	ing knob	×2		With auto drain*3	With barb fitting*3	With drain guide*3	Metal bowl*3	Metal bowl with level gauge*3			
	<b>C</b> *4	<b>H</b> 1	H <sub>2</sub>	J	K	L	В	В	В	ВВ				
ACG20B-B	87	24	24	33	12	5.5	104.9	—	91.4	87.4	—			
ACG30B-B	108.5	35	35	—	14	7	156.8	123.6	121.9	117.6	137.6			
ACG40B-B	<b>3</b> 114.5 40 40 — 18 9		9	186.9	155.6	153.9	149.6	169.6						

1 In the case of the ACG20B-B's standard specification (downward facing knob), 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.
 2 In the case of the upward facing knob in the semi-standard specification, the C dimension will change. Also, in the case of the ACG20B-B, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket.
 3 For the option/semi-standard 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.
 \*4 The length when the regulator knob is unlocked



# Air Combination Air Filter + Mist Separator + Regulator ACG20C-B to ACG40C-B





### **Standard Specifications**

Mo	odel	ACG20C-B	ACG30C-B	ACG40C-B					
	Air filter	AF20-A	AF30-A	AF40-A					
Component	Mist separator	AFM20-A	AFM30-A	AFM40-A					
	Regulator	ARG20-B	ARG30-B	ARG40-B					
Port size		1/8 1/4 1/4 3/8		1/4 3/8 1/2					
Fluid		Air							
Proof pressure	9		1.5 MPa						
Max. operating	g pressure		1.0 MPa						
Set pressure r	ange [ARG]	0.05 to 0.85 MPa							
Rated flow [L/min	(ANR)]*1 [AFM]	200	200 450						
Ambient and f	luid temperatures	–5 to 60°C (with no freezing)							
Nominal filtration	on rating [AF/AFM]	AF: 5 μr	m, AFM: 0.3 µm (Filtration efficiency	99.9%)					
Outlet side oil mist co	ncentration [AFM]	Μ	lax.1.0 mg/m <sup>3</sup> (ANR)(≈ 0.8 ppm)* <sup>2, ∗</sup>	3					
Regulator cons	truction [ARG]		Relieving type						
<b>Bowl material</b>	[AF/AFM]		Polycarbonate						
Bowl guard	[AF/AFM]	Semi-standard (Steel)	Standard (Po	lycarbonate)					
Weight [kg]		0.43	0.88	1.52					

\*1 Condition: Mist separator inlet pressure 0.7 MPa. The rated flow varies depending on the inlet pressure. Keep the air flow within the rated flow to prevent an outflow of lubricant to the outlet side.

\*2 At compressor discharge 30 mg/m<sup>3</sup> (ANR)

\*3 Bowl seal and other O-rings are slightly lubricated.

### Attachment/Option Part No.

Section					Attachment/Option part no.	
Sec	Descriptio	on	Model	For ACG20C-B	For ACG30C-B	For ACG40C-B
ł	Pressure	Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
	gauge*1			GB2-3AS	GB3-3AS	GB4-3AS
Option	Float typ	Float type*2 N.C.		AD27-A	AD37-A	AD47-A
Opt	auto dra	auto drain N.O.			AD38-A	AD48-A
	Spacer	Spacer		Y200-A	Y300-A	Y400-A
∋nt	Spacer w			Y200T-A	Y300T-A	Y400T-A
l E	Pressure	• switch*	3, *4	IS10M-20-A	IS10M-30-A	IS10M-40-A
Attachment	Pressure 3-port va			VHS20-□01A □02A	VHS30-⊟02A ⊟03A	□02A VHS40-□03A □04A

\*1 Contact SMC regarding pressure gauge supply for psi unit specifications.

\*2 Minimum operating pressure: 0.1 MPa for N.O. type, 0.1 MPa for N.C. type (AD27-A) and 0.15 MPa for N.C. type (AD37-A and AD47-A). Contact SMC for psi and °F specifications.

**SMC** 

\*3 Separate spacers are required for modular unit.

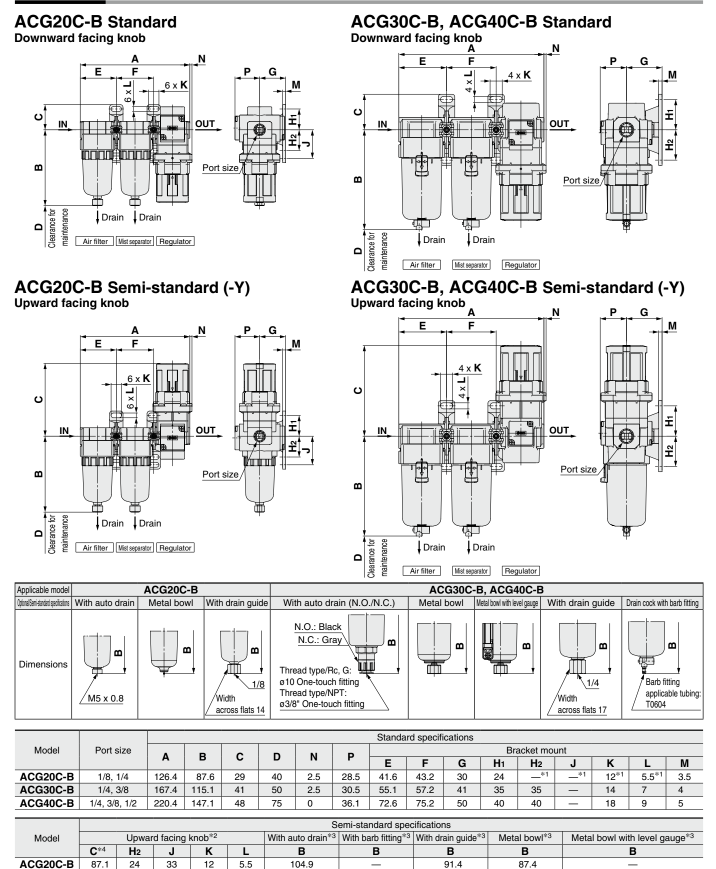
\*4 Pressure switch cannot be mounted on the inlet and outlet sides of an ARG-B with an upward facing knob (semi-standard specification: -Y).

ARG

AWG

# ACG20C-B to ACG40C-B Series

### Dimensions



\*1 In the case of the ACG20C-B's standard specification (downward facing knob), 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.
 \*2 In the case of the upward facing knob in the semi-standard specification, the C dimension will change. Also, in the case of the ACG20C-B, wall mounting is possible by using the lower side mounting hole on the spacer with a bracket.
 \*3 For the option/semi-standard 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.
 \*4 The length when the regulator knob is unlocked

123.6

155.6

121.9

153.9

117.6

149.6

137.6

169.6

ACG30C-B

ACG40C-B

108.2

114.8

35

40

14

18

7

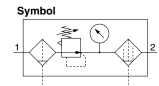
9

156.8

186.9

# Air Combination Filter Regulator + Mist Separator ACG20D-B to ACG40D-B





### ACG40D-B

### Standard Specifications

Standard Op										
Mc	del	ACG20D-B	ACG30D-B	ACG40D-B						
Component	Filter regulator	AWG20-B	AWG30-B	AWG40-B						
Component	Mist separator	AFM20-A	AFM30-A	AFM40-A						
Port size		1/8	1/4	1/4						
Port size		1/4	3/8	3/8 1/2						
Fluid			Air							
Proof pressure	)		1.5 MPa							
Max. operating	pressure		1.0 MPa							
Set pressure ra	ange [AWG]		0.05 to 0.85 MPa							
Rated flow [L/min	(ANR)]*1 [AFM]	150	150 330							
Ambient and fl	uid temperatures	–5 to 60°C (with no freezing)								
Nominal filtratio	n rating [AWG/AFM]	AWG: 5 j	um, AFM: 0.3 μm (Filtration efficienc	y 99.9%)						
Outlet side oil mist cor	centration [AFM]	Μ	ax. 1.0 mg/m <sup>3</sup> (ANR)(≈ 0.8 ppm)* <sup>2, 1</sup>	*3						
Filter regulator con	struction [AWG]		Relieving type							
Bowl material	[AWG/AFM]		Polycarbonate							
Bowl guard	[AWG/AFM]	Semi-standard (Steel)	Standard (Po	blycarbonate)						
Weight [kg]		0.38	0.73	1.29						

\*1 Condition: Mist separator inlet pressure 0.5 MPa. The rated flow varies depending on the inlet pressure. Keep the air flow within the rated flow to prevent an outflow of lubricant to the outlet side.

\*2 At compressor discharge 30 mg/m<sup>3</sup> (ANR)

\*3 Bowl seal and other O-rings are slightly lubricated.

### Attachment/Option Part No.

Section					Attachment/Option part no.	
Sec	Descriptio			For ACG20D-B	For ACG30D-B	For ACG40D-B
		Standard	0 to 1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS
Ę	gauge*1	Semi-standard	0 to 0.3 MPa	a GB2-3AS GB3-3AS		GB4-3AS
Option	Float typ	Float type*2 N.C.		AD27-A	AD37-A	AD47-A
0 D			N.O.		AD38-A	AD48-A
÷	Spacer			Y200-A	Y300-A	Y400-A
nen	Spacer v	vith brac	ket	Y200T-A	Y300T-A	Y400T-A
Attachment		Pressure relief 3-port valve*3		VHS20-□01A □02A	VHS30-⊟02A ⊟03A	□02A VHS40-□03A □04A

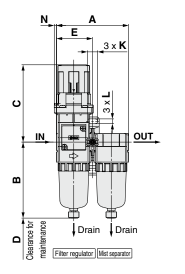
\*1 Contact SMC regarding pressure gauge supply for psi unit specifications. \*2 Minimum operating pressure: 0.1 MPa for N.O. type, 0.1 MPa for N.C. type (AD27-A) and 0.15 MPa for N.C. type (AD37-A and AD47-A). Contact SMC for psi and °F specifications.

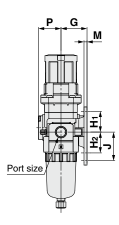
\*3 Separate spacers are required for modular unit.

# ACG20D-B to ACG40D-B Series

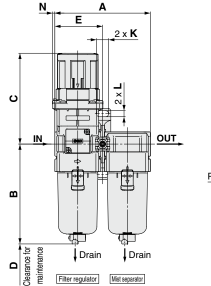
### Dimensions

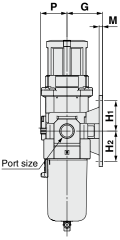
### ACG20D-B





### ACG30D-B, ACG40D-B





Applicable model		ACG20D-B			ACG30E	-B, ACG40D-E	3	
Optional/Serri-standard specifications	With auto drain	Metal bowl	With drain guide	With auto drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	Drain cock with barb fitting	
Dimensions	M5 x 0.8	m	1/8 Width across flats 14	N.O.: Black N.C.: Gray Thread type/Rc, G: ø10 One-touch fitting Thread type/NPT: ø3/8" One-touch fitting			Vidth across flats 17	Barb fitting applicable tubing: T0604

			Standard specifications												
Model	Port size	•	в	<b>C</b> *1	D N P					Bracket mount					
			P			IN		E	G	<b>H</b> 1	H2	J	K	L	M
ACG20D-B	1/8, 1/4	83.2	87.6	92.1	40	2.5	26	41.6	30	24	24	33	12	5.5	3.5
ACG30D-B	1/4, 3/8	110.2	115.1	108.2	50	2.5	30.5	55.1	41	35	35	—	14	7	4
ACG40D-B	1/4, 3/8, 1/2	145.2	147.1	114.8	75	0	37.3	72.6	50	40	40	—	18	9	5

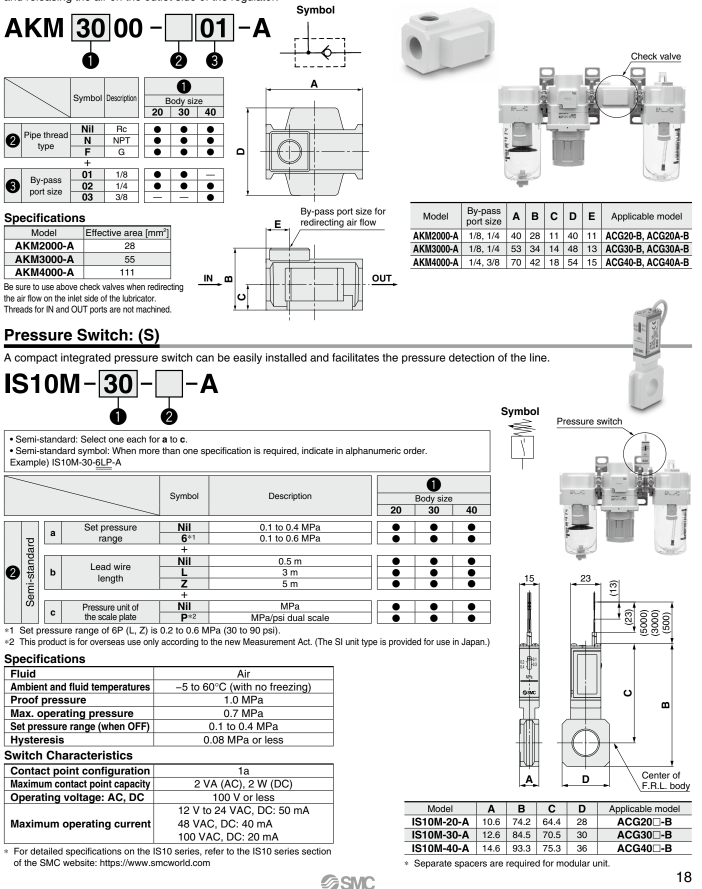
			Semi-standard	specifications*2	
Model	With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	В	В	В	В	В
ACG20D-B	104.9	—	91.4	87.4	—
ACG30D-B	156.8	123.6	121.9	117.6	137.6
ACG40D-B	186.9	155.6	153.9	149.5	169.5

\*1 The length when the filter regulator knob is unlocked \*2 For the option/semi-standard 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. 17

# **Air Combination** ACG-B Series Attachments

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

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



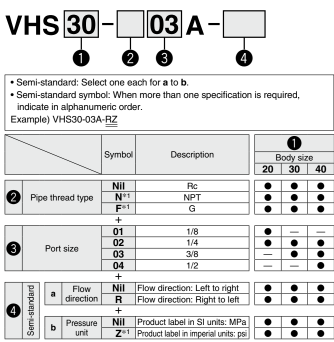
ARG

AWG

# ACG-B Series

### Pressure Relief 3-Port Valve: (V)

With the use of a pressure relief 3-port valve, pressure left in the line can be easily exhausted.



\*1 For pipe thread type: NPT only. This product is for overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)

### **Flow Rate Characteristics**

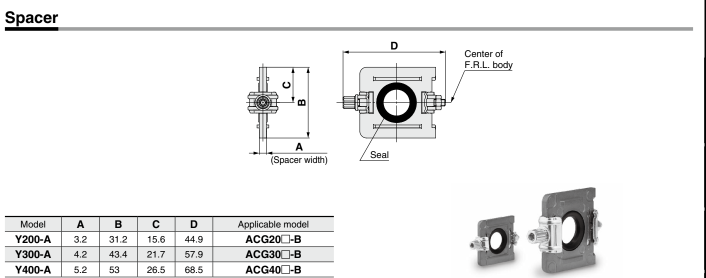
	Port s	size	Flow rate characteristics						
Model	IN. OUT	ЕХН	$IN \to OUT$			$OUT \rightarrow EXH$			
	110, 001		C (dm <sup>3</sup> /s·bar)	b	Cv	C (dm <sup>3</sup> /s·bar)	b	Cv	
VHS20	1/8	1/8	2.4	0.43	0.65	2.5	0.39	0.69	
VH520	1/4	1/0	3.3	0.40	0.88	3.1	0.51	0.84	
VHS30	1/4	1/4	6.4	0.45	1.7	6.2	0.38	1.7	
VH530	3/8	1/4	8.3	0.41	2.3	7.0	0.41	1.9	
	1/4		7.3	0.49	2.0	8.5	0.35	2.3	
VHS40	3/8	3/8	10.9	0.45	3.0	11.6	0.40	3.1	
	1/2	]	14.2	0.39	3.8	13.3	0.43	3.6	

\* Use an air filter on the inlet side for operating protection.

Symbol 2 Pressure relief 3-port valve G Т Е Key can be mounted when residual pressure is released. D С ∡ OUT IN 2 x **P**1 m (Port size) Φ  $\odot$ P<sub>2</sub> İ EXH (Port size)

Model			S	tandar	d spe	cificat	ions				
woder	<b>P</b> 1	P2	Α	В	С	D	Е	F	G	Н	I
VHS20	1/8, 1/4	1/8	66.4	22.3	40	37.5	14	46.6	33.6	28	43
VHS30	1/4, 3/8	1/4	80.3	29.4	53	49	19	52	38	30	49
VHS40	1/4, 3/8, 1/2	3/8	104.9	38.5	70	63	22	58	44	36	63

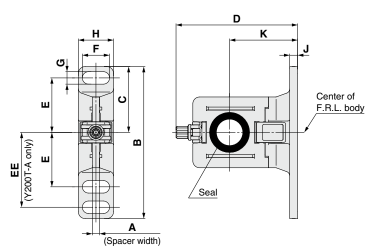
# **ACG-B** Series Accessories (Spacer/Spacer with Bracket)



### **Replacement Parts**

Description	Material		Part no.	
Description	Wateria	Y200-A	Y300-A	Y400-A
Seal	HNBR	Y220P-050S	Y320P-050S	Y420P-050S

### **Spacer with Bracket**



Model	Α	в	С	D	Е	EE	F	G	н	J	к	Applicable model
Y200T-A	3.2	67	29	53.4	24	33	12	5.5	15.5	3.5	30	ACG20⊡-B
Y300T-A	4.2	82	41	71.5	35	—	14	7	19	4	41	ACG30□-B
Y400T-A	5.2	96	48	86.1	40	—	18	9	26	5	50	ACG40□-B

### **Replacement Parts**

Description	Material		Part no.	
Description	Material	Y200T-A	Y300T-A	Y400T-A
Seal	HNBR	Y220P-050S	Y320P-050S	Y420P-050S

ACG



Y200-A

Y400-A

Y400T-A

# Modular Type Regulator with Built-in Pressure Gauge **ARG(K)-B Series**

Regulator with Built-in Pressure Gauge ARG(K)-B Series	Model	Port size	Set pressure	Options
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ARG20(K)-B	1/8, 1/4		
	ARG30(K)-B	1/4, 3/8	0.05 to 0.85 MPa 0.02 to 0.2 MPa	Bracket Set nut (for panel mount)
p. 22 to 31	ARG40(K)-B	1/4, 3/8, 1/2		

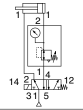
### Made to Order

1	<b>0.4 MPa Setting (-X406)</b> The maximum set pressure is 0.4 MPa. When a pressure gauge is included, the display will show a range from 0 to 0.7 MPa.	p. 29, 30
2	Special Mounting Angle Specification of Pressure Gauge (-X2101)	



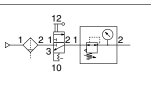
Models with the backflow function include a mechanism which allows for the air pressure in the outlet side to be released to the inlet side.

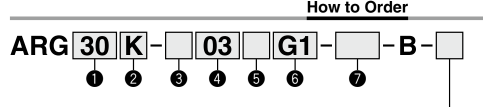
Example 1) When the pressure in the rear and the front of the cylinder differs:

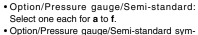


### Example 2)

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.







bol: When more than one specification is required, indicate in alphanumeric order. Example) ARG30K-03G1H-1N-B

### Made to order

(Refer to pages 29 and 30 for details.)

With backflow function	ount)	
$\begin{tabular}{ c c c c } \hline $\mathbf{W}$ ith backflow function & $\mathbf{K}^{*1}$ & $\mathbf{W}$ ith $$ \\ \hline $\mathbf{K}^{*1}$ & $\mathbf{W}$ ith $$ \\ \hline $\mathbf{K}^{*1}$ & $\mathbf{W}$ ith $$ \\ \hline $\mathbf{K}^{*1}$ & $\mathbf{K}^{*1}$ & $\mathbf{K}^{*1}$ & $$ \\ \hline $\mathbf{K}^{*1}$ & $\mathbf{K}^{*1}$ & $$ \\ \hline $\mathbf{K}^{*1}$ & $\mathbf{K}^{*1}$ & $$ \\ \hline $\mathbf{K}$	Dut backflow function <ul> <li></li></ul>	• • • • •
	Rc       •       •         NPT       •       •         G       •       •         1/8       •       •         1/4       •       •         3/8       -       •         1/2       •       •         ount)       •       •	•
$\begin{tabular}{ c c c c } \hline $\mathbf{k}^*$ & $\mathbf{w}$	Rc       •       •         NPT       •       •         G       •       •         1/8       •       •         1/4       •       •         3/8       -       •         1/2       -       •         ount)       •       •	•
$\begin{tabular}{ c c c c } \hline $\mathbf{N}$ is in the setting in the set in the $	NPT     Image: Constraint of the second	•
$ \begin{array}{ c c c c c c } \hline \textbf{S} & Pipe thread type & \hline \textbf{N} & \hline \textbf{F} & \hline \textbf{F} & \hline \textbf{F} & \hline \textbf{F} & \hline \textbf{O1} & \hline \textbf{O2} & \hline \textbf{O2} & \hline \textbf{O3} & \hline \textbf{O4} & \hline \textbf{F} & \hline \textbf{O1} & \hline \textbf{O2} & \hline \textbf{O3} & \hline \textbf{O4} & \hline \textbf{O4} & \hline \textbf{O4} & \hline \textbf{F} & \hline \textbf{NI} & Without mounting option \\ \hline \textbf{B}^{*2} & \hline \textbf{W} & \textbf{With bracket} & \hline \textbf{H} & With set nut (for panel m + \hline \textbf{F} & \hline \textbf{G1} & 0^{\circ} & \hline \textbf{G2} & 90^{\circ} & \hline \textbf{F} & \hline \textbf{F} & \hline \textbf{G1} & \hline \textbf{O2} & \hline \textbf{G2} & 90^{\circ} & \hline \textbf{G2} & 90^{\circ} & \hline \textbf{G4} & 270^{\circ} & \hline \hline \textbf{F} & \hline \textbf{C} & Set pressure $^{*5}$ & \hline \textbf{NII} & 0.05 to 0.85 MPa setting \\ \hline \textbf{1} & 0.02 to 0.2 MPa setting \\ \hline \end{array} $	NPT     Image: Constraint of the second	•
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	G     Image: Constraint of the second s	•
	1/8 <ul> <li>1/4</li> <li>3/8</li> <li>1/2</li> <li>-</li> /ul>	
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$ \begin{array}{ c c c c c } \hline 02 & & & & \\ \hline 03 & & & \\ \hline 04 & & & \\ \hline 06 $	1/4     •     •       3/8     -     •       1/2     -     -       ount)     •     •	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3/8     -     •       1/2     -     •       ount)     •     •	
03         04         +         Nil       Without mounting option         B*3       With bracket         H       With set nut (for panel m         +       H         Mounting angle of pressure gauge*4       G1       0°         G3       180°         G4       270°         +       Nil       0.05 to 0.85 MPa setting         1       0.02 to 0.2 MPa setting	1/2 ount) • •	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ount)	• • • •
<ul> <li>*2 <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*2</sup> <sup>*3</sup> <sup>*3</sup> <sup>*1</sup> <sup>*3</sup> <sup>*3</sup> <sup>*1</sup> <sup>*3</sup> <sup>*4</sup> <sup>*3</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>**</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup> <sup>*</sup></li></ul>	ount)	•
Image: box of the section of	ount)	•
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Image: box of the section of		
G1         0°           B         Mounting angle of pressure gauge*4         G1         0°           G2         90°         G3         180°           G4         270°         +           C         Set pressure*5         Nil         0.05 to 0.85 MPa setting           1         0.02 to 0.2 MPa setting		
6         Mounting angle of pressure gauge*4         G2         90°           G3         180°           G4         270°           +		
b         pressure gauge*4         G3         180°           G4         270°         +           c         Set pressure*5         Nil         0.05 to 0.85 MPa setting           1         0.02 to 0.2 MPa setting		
c         Set pressure *5         Nil         0.05 to 0.85 MPa setting           1         0.02 to 0.2 MPa setting	Mounting angle view:	•
+  c Set pressure*5 Nil 0.05 to 0.85 MPa setting  1 0.02 to 0.2 MPa setting	Refer to the next page	•
c         Set pressure*5         Nil         0.05 to 0.85 MPa setting           1         0.02 to 0.2 MPa setting		
c         Set pressure         1         0.02 to 0.2 MPa setting		
I 0.02 to 0.2 MPa setting		•
<b>T</b>		●
d Exhaust Nil Relieving type mechanism N Non-relieving type		-
Description     Description       d     Exhaust mechanism       Nil     Relieving type       Non-relieving type       +       e     Knob       Y     Upward		-
Nil Downward		
e Knob Y Upward		
+		-
Nil Product label and press		
f         Pressure unit         Z*6         Product label: psi, Press	ure gauge in SI units: MPa	•

# Regulator with Built-in Pressure Gauge ARG20-B to ARG40-B Series Regulator with Built-in Pressure Gauge with Backflow Function ARG20K-B to ARG40K-B Series

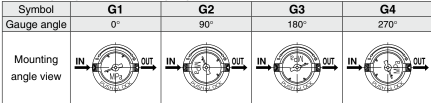


ACG

Attachment || AWG+AFM || AF+AFM+ARG || AF+ARG || AWG+AL || AF+ARG+AL

ARG40-B, ARG40K-B

### Mounting angle of pressure gauge



\*1 Set the inlet pressure to at least 0.05 MPa higher than the set pressure.

\*2 Options B and H are not assembled and supplied loose at the time of shipment.

\*3 Assembly of a bracket and set nuts

\*4 When the pressure gauge is attached, a 1.0 MPa pressure gauge will be fitted for standard (0.85 MPa) type. 0.3 MPa pressure gauge for 0.2 MPa type. Mounting angles other than the above (45°, 135°, 225°, and 315°) are available through the made to order (page 30).

Possible to change to the optional mounting angles. For details, refer to page 42, "Procedure for replacing or changing the mounting angle of a pressure gauge."

- \*5 Pressure can be set higher than the specification pressure in some cases, but use pressure within the specification range.
- \*6 For pipe thread type: NPT
- This product is for overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)
- \*7 O: For pipe thread type: NPT only

### **Standard Specifications**

Model	ARG20(K)-B	ARG30(K)-B	ARG40(K)-B		
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2		
Fluid		Air			
Ambient and fluid temperatures	–5 to	60°C (with no free	zing)		
Proof pressure	1.5 MPa				
Max. operating pressure	1.0 MPa				
Set pressure range	0.05 to 0.85 MPa				
Construction	Relieving type				
Weight [kg]	0.21	0.40	0.57		

### **Option/Part No.**

	Optional specif	liantiona		Model				
	Optional speci	lications	ARG20(K)-B	ARG30(K)-B	ARG40(K)-B			
Bracket a	assembly <sup>*1</sup>		ARG23P-270AS	ARG33P-270AS	ARG43P-270AS			
Set nut	Set nut		ARG23P-260S	ARG33P-260S	ARG43P-260S			
	Standard	1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS			
Pressure		0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS			
gauge	Semi-standard	1.0 MPa/150 psi	GB2-10AS-X101	GB3-10AS-X101	GB4-10AS-X101			
		0.3 MPa/45 psi	GB2-3AS-X101	GB3-3AS-X101	GB4-3AS-X101			

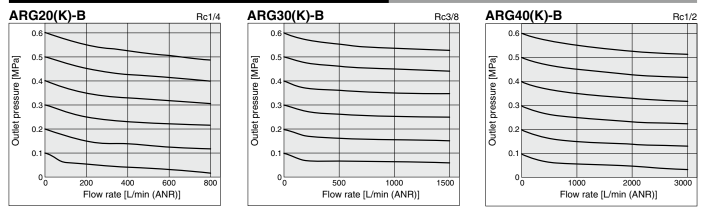
\*1 The assembly consists of a bracket and set nuts.

# ARG20-B to ARG40-B Series ARG20K-B to ARG40K-B Series

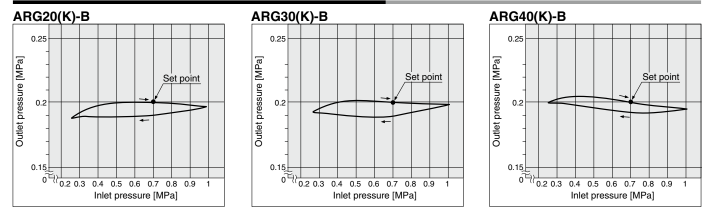
### Flow Rate Characteristics (Representative values)

Condition: Inlet pressure of 0.7 MPa

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

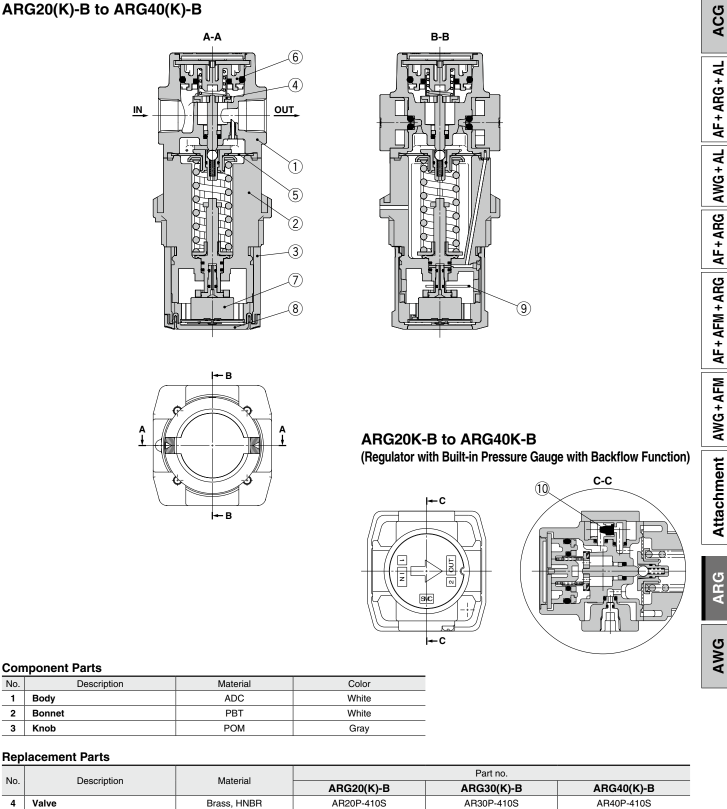


### Pressure Characteristics (Representative values)



# Regulator with Built-in Pressure Gauge ARG20-B to ARG40-B Series Regulator with Built-in Pressure Gauge with Backflow Function ARG20K-B to ARG40K-B Series

### Construction



No.	Description	Material	Faitho.					
INO.	Description	Watenai	ARG20(K)-B	ARG30(K)-B	ARG40(K)-B			
4	Valve	Brass, HNBR	AR20P-410S	AR30P-410S	AR40P-410S			
5	Diaphragm assembly	Weatherable NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS			
6	Valve guide assembly	POM/NBR	AR20P-050AS	AR30P-050AS	AR40P-050AS			
7	Pressure gauge <sup>*1</sup>	—	GB2-10AS	GB3-10AS	GB4-10AS			
8	Pressure gauge cover	PC	ARG20P-400S	ARG30P-400S	ARG40P-400S			
9	Clip	Stainless steel	ARG20P-420S	ARG30P-420S	ARG40P-420S			
10	Check valve assembly*2	—		AR23KP-020AS				

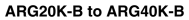
\*1 Only the standard part numbers are listed in the pressure gauges. For the optional part numbers, refer to page 24.

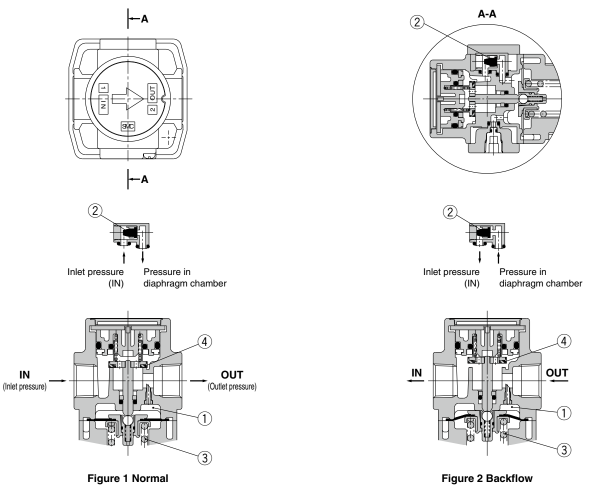
\*2 Check valve assembly is applicable for a filter regulator with backflow function (ARG20K-B to ARG40K-B) only. Assembly of a check valve cover, check valve body assembly and 2 mounting screws



# ARG20-B to ARG40-B Series ARG20K-B to ARG40K-B Series

### Working Principle (Regulator with Built-in Pressure Gauge with Backflow Function)



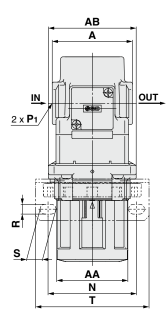


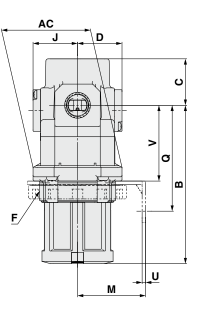
When the inlet pressure is higher than the regulating pressure, the check valve ② closes and operates as a normal regulator (Figure 1). When the inlet pressure is shut off and released, the check valve ③ opens and the pressure in the diaphragm chamber ① is released into the inlet side (Figure 2).

This lowers the pressure in the diaphragm chamber ① and the force generated by the spring ③ lifts the diaphragm. The valve ④ opens through the stem, and the outlet pressure is released to the inlet side (Figure 2).

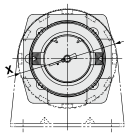
# Regulator with Built-in Pressure Gauge ARG20-B to ARG40-B Series Regulator with Built-in Pressure Gauge with Backflow Function ARG20K-B to ARG40K-B Series

### Dimensions





Panel mounting dimensions



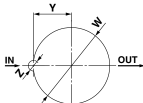


Plate thickness ARG20(K)-B to ARG40(K)-B: Max. 3.5

Model	Standard specifications									
woder	<b>P</b> 1	Α	<b>B</b> *1	С	D	F	J	AA	AB	AC
ARG20(K)-B	1/8, 1/4	40	87.1	26.5	28.5	M39 x 1.5	28.5	ø37	45	46.5
ARG30(K)-B	1/4, 3/8	53	108.2	30.7	29.4	M50 x 1.5	29.4	ø47	58	58.8
ARG40(K)-B	1/4, 3/8, 1/2	70	114.8	35.8	33.8	M55 x 1.5	33.8	ø52	70	70

						Optional sp	ecifications	3				
Model	Bracket mount								Panel mount			
	М	N	Q	R	S	т	U	V	W	X	Y	Z
ARG20(K)-B	35	48	60	5.4	10.4	65	2.3	37.7	39.5	52.5	19.5	6
ARG30(K)-B	45	58.5	70	6.5	10.5	75	2.3	50.1	50.5	65	25	7
ARG40(K)-B	50	65.5	75.2	8.5	12.5	85	2.3	53.7	55.5	70	27.5	7

\*1 The dimension of B is the length when the regulator knob is unlocked.

Regulator with Built-in Pressure Gauge/ARG20-B to ARG40-B Regulator with Built-in Pressure Gauge with Backflow Function/ARG20K-B to ARG40K-B

# Made to Order

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



### 1 0.4 MPa Setting

The setting specification is 0.4 MPa. The display will show a range from 0 to 0.7 MPa.

### Specifications

Proof pressure [MPa]	1.5
Max. operating pressure [MPa]	1.0
Set pressure range [MPa]*1	0.05 to 0.4

\*1 Pressure can be set higher than the specification pressure in some cases, but use pressure within the specification range.

### Applicable Model

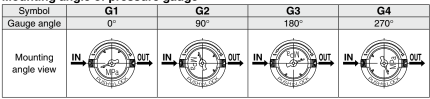
Model	ARG20(K)-B	ARG30(K)-B	ARG40(K)-B	
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	
ARG[	30 K-	<b>0</b> 3	G1-[	- B - <u>X406</u> ● • 0.4 MPa setting

• Option/Pressure gauge/Semi-standard: Select one each for a to e.

 Option/Pressure gauge/Semi-standard symbol: When more than one specification is required, indicate in alphanumeric order. Example) ARG30K-03G1H-NY-B-X406

/	<u> </u>	<u> </u>		Symbol	Desci	intion		0	
				Symbol	Desci	iption		Body size	40
							20	30	40
0		\\/i+b	backflow function	Nil	Without back	flow function		•	•
0		vviu	Dacknow function	<b>K</b> *2	With backfl	•		•	
				+					
_				Nil	R			•	•
8		P	ipe thread type	N	NF			•	•
				F		<u>à</u>		•	•
				+					
	01 1/8					•	—		
			Port size	02	1/		•	•	•
J				03	3/		•	•	
	04 1/2					—		•	
				+					
-	*3 K			Nil	Without mounting option			•	•
5	Option &	а	a Mounting	<b>B</b> *4	With bracket	•	•	•	
	0			H	With set nut (for panel mount)			•	
	1			+	00			-	-
				G1	0°	<b>.</b>	•	•	•
6		b	Mounting angle of	G2	90° 180°	Mounting angle view:		•	•
Ū			pressure gauge*5	G3		Refer to the figure below			•
	J			G4 +	270°				U
				+ Nil	Relieving type			•	
		с	Exhaust mechanism	N	Non-relieving type				
	ard			<u>  N</u> +					•
_	d Knob			Nil	Downward			•	
7			Knob	Y	Upward				
	i a			+	opilaid		• •	<b>└</b>	-
	Se			Nil	Product label and pressure gauge in	SLunits: MPa		•	•
		е	Pressure unit	<b>Z</b> *6	Product label: psi, Pressure gauge: N		*7	O*7	0*7

### Mounting angle of pressure gauge



\*2 Set the inlet pressure to at least 0.05 MPa higher than the set pressure.

\*3 Options B and H are not assembled and supplied loose at the time of shipment.

\*4 Assembly of a bracket and set nuts
\*5 A 0.7 MPa pressure gauge will be fitted.

Mounting angles other than the above (45°, 135°, 225°, and 315°) are available through the made to order (page 30).

Possible to change to the optional mounting angles. For details, refer to page 42, "Procedure for replacing or changing the mounting angle of a pressure gauge."

\*6 For pipe thread type: NPT. This product is for overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)

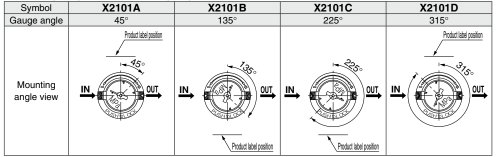
\*7 O: For pipe thread type: NPT only



# Regulator with Built-in Pressure Gauge ARG20-B to ARG40-B Series Regulator with Built-in Pressure Gauge with Backflow Function ARG20K-B to ARG40K-B Series

Moc Moc Port s	lel	le Model ARG20(K)-B 1/8, 1/4		0(K)-B ARG40(K)-B , 3/8 1/4, 3/8, 1/2					ACG
Option Option/	n/Sem /Press	i-standard: Select one ure gauge G5/Semi-stand G30K-03G5H-1N-B-X2	each for a lard symbol	<b>b G G G G G G G G G G</b>	• Mounti Symbo A B C D		of pressure gauge lescription 45° 135° 225° 315° ble below.		AWG + AL AF + ARG + AL
<u> </u>	<u> </u>		Symbol	Description		20	Body size 30	40	AF + ARG
With backflow function				Without backflow function With backflow function		•	•	•	1
	P	ipe thread type	+ Nil N F + 01 02	Rc NPT G 1/8 1/4		• • • •	•     •     •     •     •     •     •	• • • •	AF + AFM + ARG
		1 011 3126	03 04 +	<u>3/8</u> 1/2		_	• -	•	L
Option <sub>5*</sub>	а	Mounting		Without mounting option With bracket With set nut (for panel mount)		•	•	•	AWG+AFM
	b	Set pressure*4	Nil 1	0.05 to 0.85 MPa setting 0.02 to 0.2 MPa setting		•	•	•	jut
Semi-standard	c	Exhaust mechanism	+ Nil N +	Relieving type Non-relieving type		•	•	•	Attachment
Semi-sta	d	Knob	Nil Y	Downward Upward		•	•	•	Att
	е	Pressure unit	+ Nil Z*5	Product label and pressure gauge in SI units: MPa Product label: psi, Pressure gauge: MPa/psi dual scale		● ○*6	 	● ○*6	RG

### Mounting angle of pressure gauge



\*1 Set the inlet pressure to at least 0.05 MPa higher than the set pressure.

\*2 Options B and H are not assembled and supplied loose at the time of shipment.
 \*3 Assembly of a bracket and set nuts

\*4 When the pressure gauge is attached, a 1.0 MPa pressure gauge will be fitted for standard (0.85 MPa) type. 0.3 MPa pressure gauge for 0.2 MPa type. \*5 For pipe thread type: NPT. This product is for overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)
\*6 ○: For pipe thread type: NPT only

AWG



# **ARG Series** Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Selection

# **M**Warning

1. Residual pressure disposal (outlet pressure removal) is not possible for the ARG20-B to ARG40-B even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the regulator with backflow function (ARG20K-B to ARG40K-B).

# **A**Caution

1. When operating at an inlet pressure lower than the inlet pressure used in the flow rate characteristics graph, the pressure drop on the outlet side may be greater. Therefore, be sure to conduct testing using the actual equipment.

For pressure control equipment selection, refer to the "Product Selection Guide."

Maintenance

# **M**Warning

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

Sudden pressure fluctuations may shorten the durability of the pressure gauge.

Mounting/Adjustment

# A Warning

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

# **A**Caution

<sup>®</sup> 31

- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
  - Push the pressure regulator knob to lock. When the knob is not easily locked, turn it left and right a little and then push it (when the knob is locked, the "orange mark", i.e., the gap will disappear).





# Modular Type Filter Regulator with Built-in Pressure Gauge **AVVG(K)-B Series**

Filter Regulator with Built-in Pressure Gauge AWG(K)-B Series	Model	Port size	Set pressure	Options
	AWG20(K)-B	1/8, 1/4		
	AWG30(K)-B	1/4, 3/8	0.05 to 0.85 MPa 0.02 to 0.2 MPa	Bracket Set nut (for panel mount) Float type auto drain
p. 32 to 41	AWG40(K)-B	1/4, 3/8, 1/2		

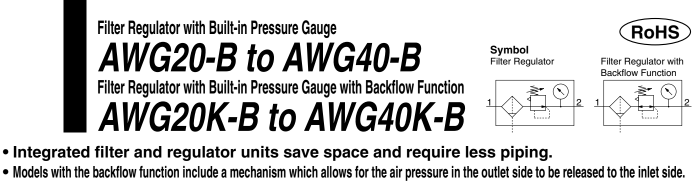
### Made to Order

	0.4 MPa Setting (-X406)
1	The maximum set pressure is 0.4 MPa. When a pressure gauge
	is included, the display will show a range from 0 to 0.7 MPa.

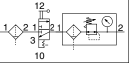
p. 40

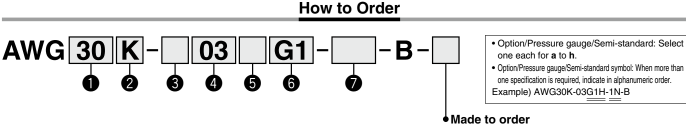
ACG Attachment || AWG+AFM || AF+AFM+ARG || AF+ARG || AWG+AL || AF+ARG+AL ARG

AWG A



Example) 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.





(Refer to page 40 for details.)

	<u> </u>	_						0	
				Symbol	Descr	iption		Body size	
							20	30	40
6		A /: 11-		Nil	Without back	flow function	•		
0	'	vvitn	backflow function	<b>K</b> *1	With backflo	ow function	•	•	
				+					
				Nil	R	•			
3	Pipe thread type		pe thread type	<b>N</b> *2	NF	•			
				<b>F</b> *3	G			•	•
				+					
				01	1/	/8	•		
4			Port size	02	1/	/4	•	•	•
V			1 011 3120	03	3/	/8	_	•	•
				04	1/	2	—	—	•
				+					1
				Nil B <sup>*5</sup>	Without mounting option With bracket		•	•	
	*4	а	Mounting		•		•		
	u u			Н	With set nut (for panel mount)		•		
6	Option			+				1	
			Float type	Nil	Without auto drain		•		
		b	auto drain	<b>C</b> *6	N.C. (Normally closed) Drain port is		•	•	
				<b>D</b> *7	N.O. (Normally open) Drain port is o	pen when pressure is not applied.		•	
	1			+				-	-
				G1	0°		•	•	•
6		с	Mounting angle of	G2	90°	Mounting angle view:	•	•	•
			pressure gauge*8	G3	180°	Refer to the next page	•	•	•
	J			G4	270°		•		
				+		]		•	-
		d	Set pressure*9	Nil	0.05 to 0.85 MPa setting		•	•	•
				<u>1</u>   +	0.02 to 0.2 MPa setting		•	•	
				+ Nil	Polycarbonate bowl	]	•		
				2	Metal bowl		•	•	•
	ard			6	Nylon bowl		•	•	•
	nda	е	Bowl <sup>*10</sup>	8	Metal bowl with level gauge		•	•	
0	sta	e Bowl*10		° C	With bowl guard		•	*11	*11
	j IJ			6C	With bowl guard (Nylon bowl)				
	Se			0C   +			-		
				Nil	With drain cock	]	•	•	•
					Drain guide 1/8		•		_
		f	Drain port <sup>*13</sup>	<b>J</b> * <sup>14</sup>	Drain guide 1/4		_	•	•
				<b>W</b> *15	Drain cock with barb fitting		_	•	
					Brain cook with barb hully			-	-

# Filter Regulator with Built-in Pressure Gauge AWG20-B to AWG40-B Series Filter Regulator with Built-in Pressure Gauge with Backflow Function AWG20K-B to AWG40K-B Series

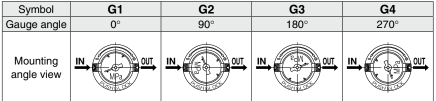


ACG



						0			
			Symbol	Description	Body size				
						20	30	40	
	Ird	-	Exhaust	Nil	Relieving type	•			
	nda	g	mechanism	Ν	Non-relieving type	•	•		
0	standard			+					
	Semi-	h	Pressure unit	Nil	Product label, caution label for bowl, and pressure gauge in SI units: MPa	•			
	Se		Fressure unit	<b>Z</b> *16	Product label: psi, Caution label for bowl: psi/°F, Pressure gauge: MPa/psi dual scale	O*17	O*17	O*17	

### Mounting angle of pressure gauge



\*1 Set the inlet pressure to at least 0.05 MPa higher than the set pressure.

- \*2 Drain guide is NPT1/8 (applicable to the AWG20(K)-B) and NPT1/4 (applicable to the AWG30(K)-B to AWG40(K)-B). The auto drain port comes with a ø3/8" One-touch fitting (applicable to the AWG30(K)-B to AWG40(K)-B).
- \*3 Drain guide is G1/8 (applicable to the AWG20(K)-B) and G1/4 (applicable to the AWG30(K)-B to AWG40(K)-B).
- \*4 Options B and H are not assembled and supplied loose at the time of shipment.
- \*5 Assembly of a bracket and set nuts
- \*6 When pressure is not applied, condensate which does not start the auto drain mechanism will be left in

the bowl. Releasing the residual condensate before ending operations for the day is recommended.

- \*7 If the compressor is small (0.75 kW, discharge flow is less than 100 L/min (ANR)), air leakage from the drain cock may occur during the start of operations. N.C. type is recommended.
- \*8 When the pressure gauge is attached, a 1.0 MPa pressure gauge will be fitted for standard (0.85 MPa) type. 0.3 MPa pressure gauge for 0.2 MPa type. Possible to change to the optional mounting angles. For details, refer to page 42, "Procedure for replacing
- or changing the mounting angle of a pressure gauge." \*9 Pressure can be set higher than the specification pressure in some cases, but use pressure within the specification range.

**SMC** 

- \*10 Refer to chemical data on page 41 for chemical resistance of the bowl.
- \*11 A bowl guard is provided as standard equipment (polycarbonate).
- \*12 A bowl guard is provided as standard equipment (nylon).
- \*13 The combination of float type auto drain C and D is not available.
- \*14 Without a valve function
- \*15 The combination of metal bowl 2 and 8 is not available.
  \*16 For pipe thread type: NPT. This product is for
- overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)
- \*17 O: For pipe thread type: NPT only

### Standard Specifications

Model	AWG20(K)-B	AWG30(K)-B	AWG40(K)-B			
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2			
Fluid		Air				
Ambient and fluid temperatures	–5 to	60°C (with no free	ezing)			
Proof pressure	Proof pressure 1.5 MPa					
Max. operating pressure	1.0 MPa					
Set pressure range		0.05 to 0.85 MPa				
Nominal filtration rating		5 µm				
Drain capacity [cm <sup>3</sup> ]	8	25	45			
Bowl material		Polycarbonate				
Bowl guard	Semi-standard (Steel)	Standard (Po	olycarbonate)			
Construction	Relieving type					
Weight [kg]	0.26	0.46	0.76			

# AWG20-B to AWG40-B Series AWG20K-B to AWG40K-B Series

### **Option/Part No.**

	Optional specif	inationa		Model					
	Optional speci	ICATIONS	AWG20(K)-B	AWG30(K)-B	AWG40(K)-B				
Bracket assembly <sup>*1</sup>			ARG23P-270AS	ARG33P-270AS	ARG43P-270AS				
Set nut			ARG23P-260S	ARG33P-260S	ARG43P-260S				
	Standard	1.0 MPa	GB2-10AS	GB3-10AS	GB4-10AS				
Pressure		0.3 MPa	GB2-3AS	GB3-3AS	GB4-3AS				
gauge	Semi-standard	1.0 MPa/150 psi	GB2-10AS-X101	GB3-10AS-X101	GB4-10AS-X101				
		0.3 MPa/45 psi	GB2-3AS-X101	GB3-3AS-X101	GB4-3AS-X101				

\*1 The assembly consists of a bracket and set nuts.

### Bowl Assembly/Part No.

David	Drain				Model	
Bowl material	discharge mechanism	Drain port	Other	AWG20(K)-B	AWG30(K)-B	AWG40(K)-B
		With drain cock	—	C2SF-A	—	—
		With drain cock	With bowl guard	C2SF-C-A	C3SF-A	C4SF-A
	Manual	Drain cock with barb fitting	With bowl guard	—	C3SF-W-A	C4SF-W-A
Delveerbenete		With drain guide	—	C2SF□-J-A	—	—
Polycarbonate		(without valve function)	With bowl guard	C2SF□-CJ-A	C3SF□-J-A	C4SF□-J-A
	Automatic <sup>*1</sup>	Normally closed (N.C.)	—	AD27-A	—	—
	(Auto drain)	Normally closed (N.C.)	With bowl guard	AD27-C-A	AD37⊡-A	AD47□-A
	(Auto urain)	Normally open (N.O.)	With bowl guard	_	AD38□-A	AD48□-A
		With drain cock	_	C2SF-6-A	—	
	Manual	with drain cock	With bowl guard	C2SF-6C-A	C3SF-6-A	C4SF-6-A
		Drain cock with barb fitting	With bowl guard	_	C3SF-6W-A	C4SF-6W-A
Nular		With drain guide	—	C2SF□-6J-A	—	—
Nylon		(without valve function)	With bowl guard	C2SF□-6CJ-A	C3SF□-6J-A	C4SF□-6J-A
	<b>A</b>		—	AD27-6-A	—	—
	Automatic <sup>*1</sup> (Auto drain)	Normally closed (N.C.)	With bowl guard	AD27-6C-A	AD37□-6-A	AD47□-6-A
	(Auto urain)	Normally open (N.O.)	With bowl guard	_	AD38□-6-A	AD48□-6-A
			_	C2SF-2-A	C3SF-2-A	C4SF-2-A
	Manual	With drain cock	With level gauge	—	C3LF-8-A	C4LF-8-A
	Manual	With drain guide	—	C2SF□-2J-A	C3SF⊡-2J-A	C4SF□-2J-A
Matal		(without valve function)	With level gauge	_	C3LF⊡-8J-A	C4LF□-8J-A
Metal			—	AD27-2-A	AD37□-2-A	AD47□-2-A
	Automatic*1	Normally closed (N.C.)	With level gauge	_	AD37□-8-A	AD47□-8-A
	(Auto drain)	Normally open (N.O.)		_	AD38□-2-A	AD48□-2-A
			With level gauge		AD38□-8-A	AD48□-8-A

\*1 Minimum operating pressure: N.O. type-0.1 MPa (AD38-A, AD48-A); N.C. type-0.1 MPa (AD27-A) and 0.15 MPa (AD37-A, AD47-A).

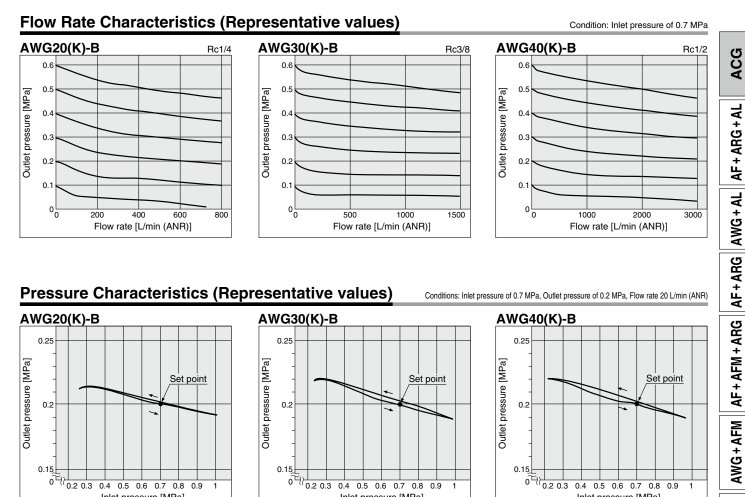
Bowl assembly comes with a bowl seal.

 $\Box$  in bowl assembly part numbers indicates a pipe thread type (applicable tubing for auto drain).

No indication is necessary for Rc thread; however, indicate N for NPT thread, and F for G thread. (For auto drain, Nil: ø10, N: ø3/8")

Please consult with SMC separately for psi and  $^\circ\text{F}$  unit display specifications.

# Filter Regulator with Built-in Pressure Gauge AWG20-B to AWG40-B Series Filter Regulator with Built-in Pressure Gauge with Backflow Function AWG20K-B to AWG40K-B Series



0.4 0.5 0.6 0.7 0.8 0.9

Inlet pressure [MPa]

0.4 0.5 0.6 0.7 0.8

Inlet pressure [MPa]

0.9

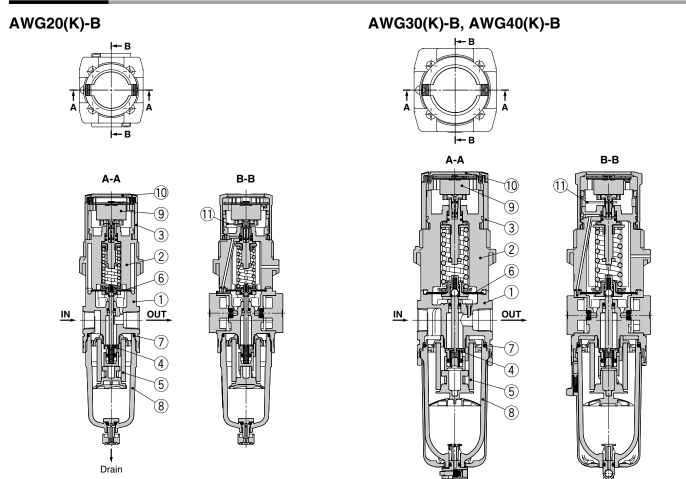
0.4 0.5 0.6 0.7 0.8

Inlet pressure [MPa]

0.9 1

# AWG20-B to AWG40-B Series AWG20K-B to AWG40K-B Series

### Construction

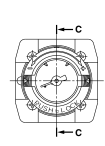


### AWG20K-B to AWG40K-B

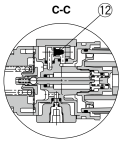
(Filter Regulator with Built-in Pressure Gauge with Backflow Function)

### **Component Parts**

Description	Material	Color
Body	ADC	White
Bonnet	PBT	White
Knob	POM	Gray
	Description Body Bonnet	Description         Material           Body         ADC           Bonnet         PBT



Drain



### **Replacement Parts**

Nia	Description	Material	Part no.						
No.	Description	Material	AWG20(K)-B	AWG30(K)-B	AWG40(K)-B				
4	Valve assembly	Brass, HNBR	AW20P-340AS	AW30P-340AS	AW40P-340AS				
5	Element	Non-woven fabric	AF20P-060S	AF30P-060S	AF40P-060S				
6	Diaphragm assembly	Weatherable NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS				
7	Bowl seal	NBR	C2SFP-260S	C32FP-260S	C42FP-260S				
8	Bowl assembly <sup>*1</sup>	PC	C2SF-A	C3SF-A*2	C4SF-A*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 <sup>*4</sup>	_		AR23KP-020AS					

\*1 Bowl assembly comes with a bowl seal. Please consult with SMC separately for psi and °F unit display specifications.
\*2 Bowl assembly for the AWG30(K)-B and AWG40(K)-B models comes with a bowl guard (Material: Polycarbonate).

\*3 Only the standard part numbers are listed in the pressure gauges. For the optional part numbers, refer to page 35.

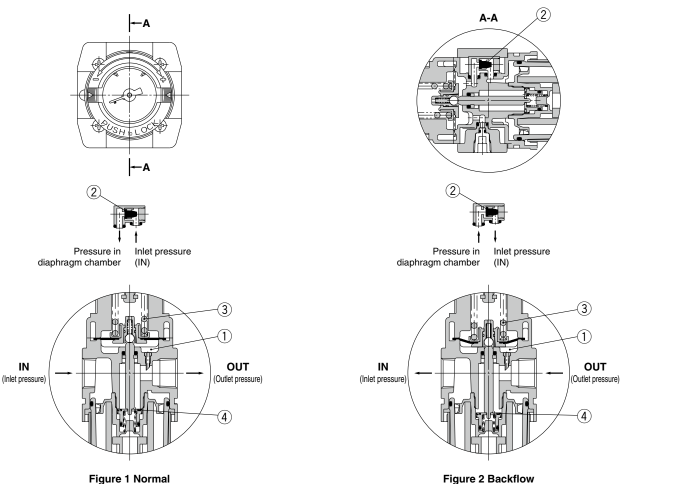
\*4 Check valve assembly is applicable for a filter regulator with backflow function (AWG20K-B to AWG40K-B) only.

Assembly of a check valve cover, check valve body assembly and 2 mounting screws

# Filter Regulator with Built-in Pressure Gauge AWG20-B to AWG40-B Series Filter Regulator with Built-in Pressure Gauge with Backflow Function AWG20K-B to AWG40K-B Series

### Working Principle (Filter Regulator with Built-in Pressure Gauge with Backflow Function)

### AWG20K-B to AWG40K-B



When the inlet pressure is higher than the regulating pressure, the check valve ② closes and operates as a normal regulator (Figure 1). When the inlet pressure is shut off and released, the check valve ③ 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 spring ③ lifts the diaphragm. The value ④ opens through the stem, and the outlet pressure is released to the inlet side (Figure 2).

ARG

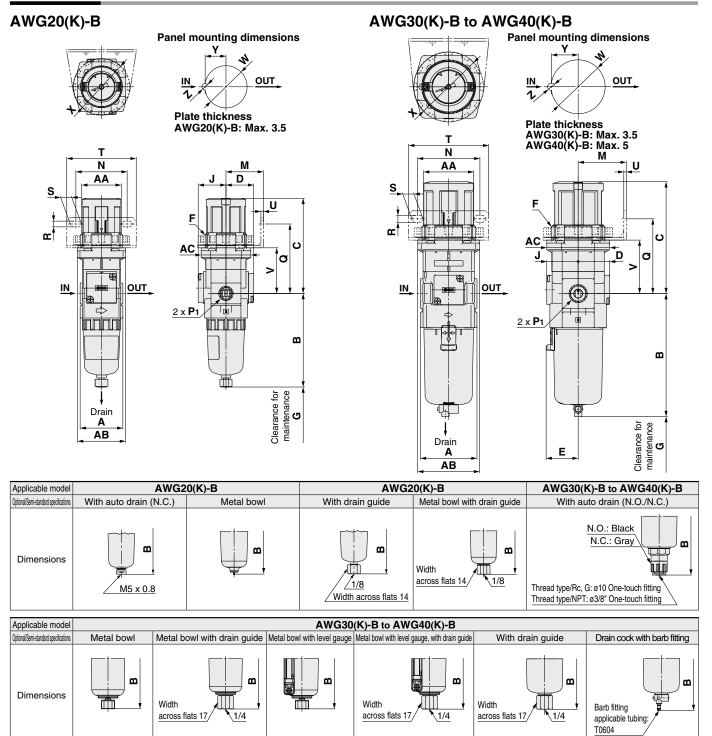
ACG

Attachment || AWG+AFM || AF+AFM+ARG || AF+ARG || AWG+AL || AF+ARG+AL

**SMC** 

# AWG20-B to AWG40-B Series AWG20K-B to AWG40K-B Series

### Dimensions



Model					Sta	andard spe	cifications					
woder	<b>P</b> 1	Α	В	<b>C</b> *1	D	E	F	G	J	AA	AB	AC
AWG20(K)-B	1/8, 1/4	40	87.6	92.1	26	_	M39 x 1.5	40	26	ø37	45	46.5
AWG30(K)-B	1/4, 3/8	53	115.1	108.2	29.4	30	M50 x 1.5	55	29.4	ø47	58	58.8
AWG40(K)-B	1/4, 3/8, 1/2	70	147.1	114.8	37.3	38.4	M55 x 1.5	80	37.3	ø52	70	70

	Optional specifications							Semi-standard specifications											
Model	Bracket mount					Panel mount			With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with drain guide	Metal bowl with level gauge	Metal bowl with level gauge, with drain guide				
	M	N	Q	R	S	Т	U	V	W	Х	Υ	Ζ	В	В	В	В	B	B	В
AWG20(K)-B	35	48	65	5.4	10.4	65	2.3	42.7	39.5	52.5	19.5	6	104.9	—	91.4	87.4	93.9	—	—
AWG30(K)-B	45	58.5	70	6.5	10.5	75	2.3	50.1	50.5	65	25	7	156.8	123.6	121.9	117.6	122.1	137.6	142.1
AWG40(K)-B	50	65.5	75.2	8.5	12.5	85	2.3	53.7	55.5	70	27.5	7	186.9	155.6	153.9	149.5	154	169.5	174

\*1 The length when the filter regulator knob is unlocked



Filter Regulator with Built-in Pressure Gauge/AWG20-B to AWG40-B Filter Regulator with Built-in Pressure Gauge with Backflow Function/AWG20K-B to AWG40K-B

# Made to Order

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



				is 0.4 N	IPa. The display will sho	w a range fron			-1				
		cation			1		Applicable						1
roof pressure [MPa]     1.5       lax. operating pressure [MPa]     1.0						Model Port size	-	<b>i20(K)</b> - 8, 1/4		<b>330(K)-B</b> /4, 3/8	AWG40(K)-B 1/4, 3/8, 1/2		
	<u> </u>		essure [l re [MPa]*		0.05 to 0.4		1 011 0120		J, 1/7		., 0,0	1, 1, 0,0, 1/2	L
					ecification pressure in some case	ses, but use							
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										. Ontine //			1
۱V	V	G  3	80    H	<b>(</b>  - )	03     G	i1 -	-B-	X4(	<b>J</b> 6		ne each for	auge/Semi-standard: a to a.	
	-			┍╧┙╺┕				<u> </u>		Option/Press	ure gauge/Semi-sta	andard symbol: When more than	
			<b>b</b> (	2	8 4 6 6	3 0	0.4 MPa s	otting				licate in alphanumeric order. 03G1H-2N-B-X406	
							0.4 IVIFA S	etting		Example)	AWGSUK-U		
/	_							(					
		<u> </u>		Symbol	Descr	iption		Body					
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				Nil	Without back	flow function		• •					
) v	Vith I	backflow	function	<b>K</b> *2	With backflo			• •					
				+									
				Nil	R			• •					
	Pip	be thread	type	N*3 F*4	NF G				_				
				 +		a		•		D			
				01	1/	/8		• -		-			
		Port size	0	02 1/4 • •									
	03			3/			_ (						
				<u>04</u> +	1/	2		-   -	-   (				
				Nil	Without mounting option			• •					
		a Mo	unting	<b>B</b> *6	With bracket			$\mathbf{\dot{\bullet}}$					
			0	Н	With set nut (for panel mount)			• •					
Option **				+									
		b Floa	at type	Nil C*7	Without auto drain N.C. (Normally closed) Drain port is o	alagad when pressure i		• •					
		auto	o drain	D*8	N.O. (Normally open) Drain port is op			_ (					
				+									
				G1	<b>0</b> °			• •					
			ng angle of	G2	90°	Mounting ang		•		Moun	ting Angle	of Pressure Gauge	)
		pressur	re gauge <sup>*9</sup>	G3 G4	180° 270°	Refer to the figure	on the right					Mounting angle view	-
				<u> </u>	210								1
				Nil	Polycarbonate bowl			• •		<b>G</b> 1	0°	IN OUT	
				2	Metal bowl			• •				MPa //	
		d Bo	wl <sup>*10</sup>	6	Nylon bowl			•					1
				8	Metal bowl with level gauge			<u> </u>	11	*11			
				C 6C	With bowl guard With bowl guard (Nylon bow	D.		●` ●`		*12 G2	90°		
2				+	That bow guard (region bow	'/		<b>-</b>					
- uda				Nil	With drain cock			•					1
Semi-standard		e Drain	n port <sup>*13</sup>	<b>J</b> *14	Drain guide 1/8			• -		-			
i		Drain			Drain guide 1/4					G3	180°		
ري م	۶L			W*15 +	Drain cock with barb fitting			_   (					
		. Ev	haust	Nil	Relieving type			• •					-
		T	hanism	N	Non-relieving type			$\bullet$					
				+						G4	270°		
				Nil	Product label, caution label for bowl, and p	ressure gauge in SI units:	MPa	• •					1

\*2 Set the line pleasafe pleasafe to at least 0.50 km a higher than the set pleasafe.
\*3 Drain guide is NPT1/8 (applicable to the AWG20(K)-B) and NPT1/4 (applicable to the AWG30(K)-B).
\*4 Drain guide is G1/8 (applicable to the AWG30(K)-B to AWG40(K)-B).
\*4 Drain guide is G1/8 (applicable to the AWG20(K)-B) and G1/4 (applicable to the AWG30(K)-B to AWG40(K)-B).

- \*5 Options B and H are not assembled and supplied loose at the time of shipment.
  \*6 Assembly of a bracket and set nuts
  \*7 When pressure is not applied, condensate which does not start the auto drain
- ending operations for the day is recommended.
- \*8 If the compressor is small (0.75 kW, discharge flow is less than 100 L/min (ANR)), air leakage from the drain cock may occur during the start of operations. N.C. type is recommended.
- mounting angles. For details, refer to page 42, "Procedure for replacing or changing the mounting angle of a pressure gauge." \*10 Refer to chemical data on page 41 for chemical resistance of the bowl.
- \*11 A bowl guard is provided as standard equipment (polycarbonate).
   \*12 A bowl guard is provided as standard equipment (nylon).
- \*13 The combination of float type auto drain C and D is not available.
  \*14 Without a valve function

- \*14 Without a value function
  \*15 The combination of metal bowl 2 and 8 is not available.
  \*16 For pipe thread type: NPT. This product is for overseas use only according to the new Measurement Act. (The SI unit type is provided for use in Japan.)
  \*17 O: For pipe thread type: NPT only



# **AWG Series** Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

### **Design/Selection**

# **M**Warning

- 1. Residual pressure disposal (outlet pressure removal) is not possible for the AWG20-B to AWG40-B even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the filter regulator with backflow function (AWG20K-B to AWG40K-B).
- 2. The standard bowl for the air filter, filter regulator, and lubricator, 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, alkali, and thread lock solutions.

Effects of atmosphere of organic solvents and chemicals, and where these elements are likely to adhere to the equipment. Chemical data for substances causing degradation (Reference)

			Mate	erial		
Туре	Chemical name	Application examples	Polycarbonate	Nylon		
Acid	Hydrochloric acid Sulfuric acid, Phosphoric acid Chromic acid	Acid washing liquid for metals	Δ	×		
Alkaline	Sodium hydroxide (Caustic soda) Potash Calcium hydroxide (Slack lime) Ammonia water Carbonate of soda	Degreasing of metals Industrial salts Water-soluble cutting oil	×	0		
Inorganic salts	Sodium sulfide Potassium nitrate Sulfate of soda	—	×	Δ		
Chlorine solvents	Carbon tetrachloride Chloroform Ethylene chloride Methylene chloride	Cleansing liquid for metals Printing ink Dilution	×	Δ		
Aromatic series	Benzene Toluene Paint thinner	Coatings Dry cleaning	×	Δ		
Ketone	Acetone Methyl ethyl ketone Cyclohexane	Photographic film Dry cleaning Textile industries	×	×		
Alcohol	Ethyl alcohol IPA Methyl alcohol	Antifreeze Adhesives	Δ	×		
Oil	Gasoline Kerosene	—	×	0		
Ester	Phthalic acid dimethyl Phthalic acid diethyl Acetic acid	Synthetic oil Anti-rust additives	×	0		
Ether	Methyl ether Ethyl ether	Brake oil additives	×	0		
Amino	Methyl amino	Cutting oil Brake oil additives Rubber accelerator	×	×		
Others	Thread-lock fluid Seawater Leak tester	_	×	Δ		
$\bigcirc$ : Essentially safe $\triangle$ : Some effects may occur. $\times$ : Effects will occur.						

When the above factors are present, or there is some doubt, use a metal bowl for safety.

### **Design/Selection**

### **A** Caution

1. When operating at an inlet pressure lower than the inlet pressure used in the flow rate characteristics graph, the pressure drop on the outlet side may be greater. Therefore, be sure to conduct testing using the actual equipment.

For pressure control equipment selection, refer to the "Product Selection Guide."

### Maintenance

# A Warning

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.

### Mounting/Adjustment

# \land Warning

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

# **A**Caution

- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" that appears in the gap.)
  - Push the pressure regulator knob to lock. When the knob is not easily locked, turn it left and right a little and then push it (when the knob is locked, the "orange mark", i.e., the gap will disappear).
- 2. When the bowl is installed on the AWG30(K)-B to AWG40(K)-B, install them so that the lock button lines up to the groove of the front (or the back) of the body to avoid drop or damage of the bowl.





# A G Series Precautions

Be sure to read this before handling products. Refer to the back cover for safety instructions. For F.R.L. units precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

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

## \land 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.

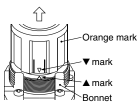
### 1. Advance preparation

Keep the knob unlocked and completely loosened. The unlocked state of the knob can be visually confirmed by the "Orange mark" shown near the bottom of the knob.



### 2. Removing the knob

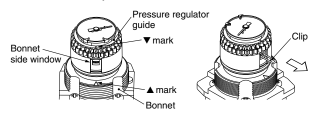
To remove the knob, align the  $\checkmark$  mark on the knob and the  $\blacktriangle$  mark on the bonnet and then pull the knob.



### 3. Removing the clip

When the  $\blacktriangle$  mark on the bonnet and the  $\blacktriangledown$  mark on the pressure regulator guide are aligned, the clip can be seen from the side window of the bonnet. The clip can be picked and removed with tweezers.

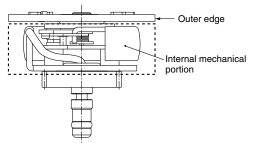
\* When adjusting the mark, turn the pressure regulator guide clockwise for adjustment.



### 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.

- \* 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)
- Position the pressure gauge to the very bottom.
- \* Attached to the tip of the pressure gauge is an Oring 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.

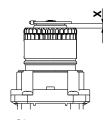


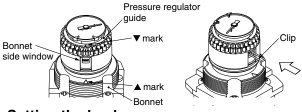
Table 1 Clearance

Dimensions													
			ARG40-B AWG40-B										
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.

- \* The clip is slightly tapered toward its tip to prevent it from being released. Set the clip by slightly opening its tip.
- \* 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 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.)
    - Countermeasures ..... Turn the pressure regulator guide approx. 5 times clockwise (pressure rise direction).
- (2) The pressure gauge is not firmly set. Countermeasures ····· Refer to 5 "Setting the pressure gauge."



7. Setting the knob Finished when the knob is set.

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### ▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)<sup>\*1</sup>, and other safety regulations.

- Caution: indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

**Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

### **A**Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

# 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- \*1) ISO 4414: Pneumatic fluid power General rules relating to systems.
  - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
  - ISO 10218-1: Manipulating industrial robots Safety. etc.

### 

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

### Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### Limited warranty and Disclaimer

- The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

### **Compliance Requirements**

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

### 

### SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.