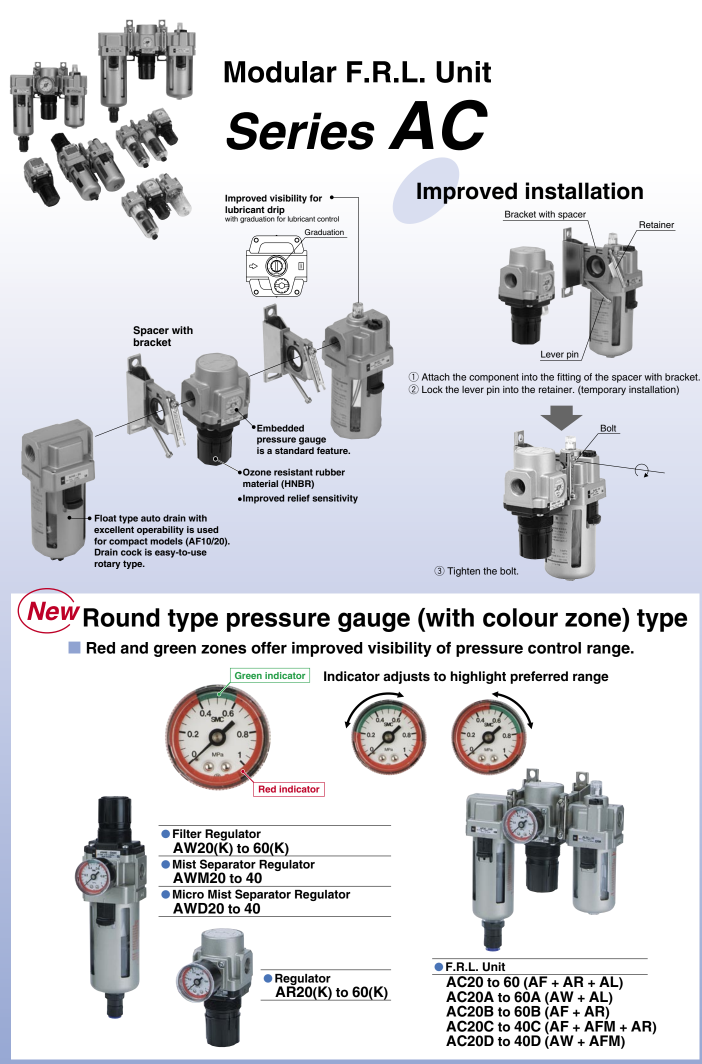


# Modular F.R.L. Unit





**SMC** 

## Series Configuration

						Port size	9			
	Product	Model	M5	1/8	1/4	3/8	1/2	3/4	1	Page
	Air Filter + Regulator + Lubricator	AC10	•							
	AF AR AL	AC20		•	•					
		AC25			•	•				
		AC30			•	•				
	ΨΨΨ	AC40			•	•	•			1
		AC40-06								
		AC50							$\bigcirc$	
		AC55							•	
	ų ų	AC60								
	Filter Regulator + Lubricator	AC10A	0							
	AW AL	AC20A			•					
		AC30A			•	•				
		AC40A			•	•	•			7
		AC40A-06						0		
	Y 4 1 1 1 1	AC50A						0	•	
n	¥ ¥	AC60A							•	
Air Combination	Air Filter + Regulator	AC10B	0							
Comt	AF AR	AC20B		•	•					
Air 0		AC25B			•	•				
		AC30B			•	•				
		AC40B			•	•	•			11
		AC40B-06						0		
	• 10	AC50B						0	•	
	-	AC55B							•	
		AC60B							•	
	Air Filter + Mist Separator + Regulator	AC20C		•	•					
	AF AFM AR	AC25C			•	•				
		AC30C			•	•				15
		AC40C			٥	٥	•			
	·· •	AC40C-06						0		
	Filter Regulator + Mist Separator	AC20D		•						
	AW AFM	AC30D			•	0				
		AC40D			•	•	•			19
	êñ ÔÔ	AC40D-06						•		

## Series Configuration

						Port size	9			
	Product	Model	M5	1/8	1/4	3/8	1/2	3/4	1	Page
	AF	AF10	•							
		AF20		•	•					
۲.		AF30			•					
Air Filter		AF40			•	•	•			29
Ai		AF40-06						0		
	<b></b>	AF50						0	•	
		AF60							•	
to	AFM [	AFM20			•					
Mist Separator		AFM30				•				
st Se	•••	AFM40			•	•	•			39
Mis	₩ <b>₩</b>	AFM40-06						$\bigcirc$		
<b>.</b>	AFD	AFD20		•	0					
Micro Mist Separator	B-ttoria	AFD30			•	•				39
licro		AFD40			•	•	•			39
20	- ¥ Ψ	AFD40-06						0		
	AR	AR10	0							
		AR20		•	•					
L		AR25			•	•				
Regulator		AR30			•	•				47
Regu		AR40			•	٩	•			4/
		AR40-06						•		
		AR50						0	•	
		AR60							0	
	AR□K	AR20K		٥	•					
r n		AR25K			•	٥				
r wit		AR30K			٥	٥				
Regulator with Backflow Function		AR40K			•	•	•			47
Regu		AR40K-06						•		
Ba		AR50K						0	•	
		AR60K							•	

## **Series Configuration**

	Duradurat					Port size	e			
	Product	Model	M5	1/8	1/4	3/8	1/2	3/4	1	Page
	AL	AL10	0							
		AL20		•	0					
ţ		AL30				•				
Lubricator		AL40					•			59
L LUK		AL40-06						0		
	φ L J	AL50						0	•	
	140	AL60							•	
	AW	AW10	0							
tor		AW20		•	0					
Filter Regulator		AW30				•				
er Re		AW40				•	•			67
Filte	T 1 1	AW40-06						٥		
	)+	AW60						0	•	
rit L	AW□K	AW20K			•					
tor w nctic		AW30K								
Filter Regulator with Backflow Function		AW40K				•	•			67
er Re ckflo		AW40K-06						0		
Filte	ΥΨ	AW60K						0	•	
o c	AWM	AWM20			0					
Mist Separator Regulator		AWM30				•				79
Sep Reg	ų U	AWM40			0	•	٥			
or st	AWD 🔳	AWD20								
Micro Mist Separator Regulator		AWD30		-						79
Micr Sep Reg	Ŭ, Ŭ	AWD40								

# Simple Specials System

A system designed to respond quickly and easily to your special ordering needs.



## Short lead times

This system enables us to respond to your special needs, such as additional machining, accessory assembly, or modular unit, and deliver such special products as quickly as standard products.

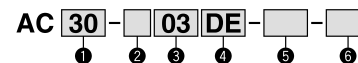
## **Repeat orders**

Once we receive a Simple Special part number from your previous order, we will process the order, manufacture the product, and deliver it to you.



## Air Combination Air Filter + Regulator + Lubricator **AC10** to **AC6** JIS Symbol $\bigcap$ Air Filter Regulator Lubricator

### How to Order

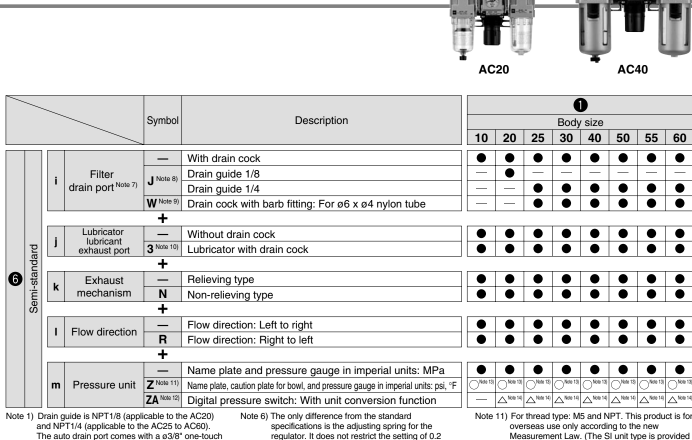


• Option/Semi-standard: Select one each for a to m. • Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AC30-F03DE1-KSTV-136NR

	<u> </u>									)			
				Symbol	Description				Body	/ size			
						10	20	25	30	40	50	55	60
					Metric thread (M5)		—	—		—			—
6		т		_	Rc								$\bullet$
2		Ir	nread type	NPT	_								
				F Note 2)	G								
				+									
				M5	M5	$\bullet$							—
				01	1/8			-					—
				02	1/4								—
B		I	Port size	03	3/8		—						—
				04	1/2		—	—	—				—
				06	3/4	_							—
				10	1		-	—		-			
	,,			+			-	-	-	-	-	-	
			Float type		Without auto drain	$\bullet$					•	•	
		a	auto drain	С	Float type auto drain (N.C.)	$\bullet$							
				D	Float type auto drain (N.O.)		-						
				+									
	Note 3)			—	Without pressure gauge								$\bullet$
	E		Pressure	E	Square embedded type pressure gauge (with limit indicator)	_							$\bullet$
4	ptic	Option	gauge	G	Round type pressure gauge (without limit indicator)								—
	0		94490		Round type pressure gauge (with limit indicator)				•				$\bullet$
		b		М	Round type pressure gauge (with colour zone)								
			Digital	E1	Output: NPN output / Electrical entry: Wiring bottom entry				$\bullet$				$\bullet$
			pressure	E2	Output: NPN output / Electrical entry: Wiring top entry								
			switch	E3	Output: PNP output / Electrical entry: Wiring bottom entry								$\bullet$
				E4	Output: PNP output / Electrical entry: Wiring top entry								
				+			-	-	-	-	-	-	
		c	Check valve	_	Without attachment		•	•	•				
				K	Mounting position: AF+AR+K+AL					Note 4)			—
				+			_	-	_	_	_	_	
	t	d	Pressure	<u> </u>	Without attachment		•	•	•	•	•	•	•
	mei		switch	S Note 5)	Mounting position: AF+AR+ <b>S</b> +AL								
6	Attachment			+	·····								
	Atte	e	T-interface		Without attachment								
				T Note 5)	Mounting position: AF+ <b>T</b> +AR+AL								
			3-port valve for	+	Million de chercherce de								
		f	residual pressure	— 	Without attachment							•	
			release	V +	Mounting position: AF+AR+AL+V								
				Ŧ									
		g	Set pressure	1 Note 6)	0.05 to 0.85 MPa setting								
	_			•	0.02 to 0.2 MPa setting								
	Semi-standard			+	Delveerbenete beul								
6	anc			_	Polycarbonate bowl								
6	i-st			2	Metal bowl								
	em	h	Bowl	6 8	Nylon bowl								•
	S			° C	Metal bowl with level gauge With bowl guard	$\vdash$	•	-	•		•	-	
				6C	Nylon bowl with bowl guard	$\vdash$		$\vdash$		$\vdash$		$\vdash$	
					Nyion bowi wili bowi guaru		-						



# Air Combination Series AC10 to AC60



and NPT1/4 (applicable to the AC25 to AC60). The auto drain port comes with a ø3/8" one-touch fitting (applicable to the AC25 to AC60).

Note 2) Drain guide is G1/8 (applicable to the AC20) and G1/4 (applicable to the AC25 to AC60). Note 3) Option G and M are not assembled and supplied

loose at the time of shipment.

Note 4) Not available with piping port size: 06. Note 5) The bracket position varies depending on the T-interface or pressure switch mounting.

- specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.
- Note 7) Float type auto drain: The combination between C or D is not available with the drain port option. Note 8) Without a valve function
- Note 9) Metal bowl: The combination of 2 and 8 cannot be selected with W.

Note 10) Filter drain port: When choosing with W, the drain cock of a lubricator will be with barb fittings.

Measurement Law. (The SI unit is provided for use in Japan.) Note 13) O: For thread type: M5 and NPT only

Note 12) For options: E1, E2, E3, E4. This product is for

overseas use only according to the new

for use in Japan.) The digital pressure switch will

MPa and psi are shown together on the pressure

be equipped with the unit conversion function,

Note 14) .: Select with options: E1, E2, E3, E4.

setting to psi initially.

unit.

### Standard Specifications

Мос	lel	AC10	AC20	AC25	AC30	AC40	AC40-06	AC50	AC55	AC60					
	Air filter	AF10	AF20	AF30	AF30	AF40	AF40-06	AF50	AF60	AF60					
Component	Regulator	AR10	AR20	AR25	AR30	AR40	AR40-06	AR50	AR50	AR60					
	Lubricator	AL10	AL20	AL30	AL30	AL40	AL40-06	AL50	AL60	AL60					
Port size		M5	1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1	1					
Pressure gauge	port size Note 1)	1/16		1/8				1/4							
Fluid						Air									
Ambient and fluid	temperature Note 2)				-5 to 6	0°C (with no fr	eezing)								
Proof press	sure					1.5 MPa									
Max. operatio	ng pressure					1.0 MPa									
Set pressu	re range	0.05 to 0.7 MPa				0.05 to 0	.85 MPa								
Relief pres	sure		ę	Set pressure	+ 0.05 MPa <sup>N</sup>	<sup>ote 3)</sup> [at relief f	ow rate of 0.1	ℓ/min (ANR)							
Nominal filtr	ation rating					5 µm									
Recommend	ed lubricant				Class 1	turbine oil (IS	O VG32)								
Bowl mater	ial					Polycarbonate	9								
Bowl guard		_	Semi-standard				Standard								
Regulator co	onstruction					Relieving type	9								
Mass (kg)		0.27	0.73	0.91	1.00	1.74	1.95	4.17	4.25	4.34					

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge or with a digital pressure switch (AC20 to AC60). Note 2) -5 to 50°C for the products with the digital pressure switch

Note 3) Not applicable to the AC10.



# Series AC10 to AC60

### Flow Characteristics (Representative values)

50 75 100 Flow rate (l/min (ANR))

AC10

0.

0.3

0.

AC30

0.

0.

0.:

0.

AC50

0.5

0.

0.

00

2000

4000

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

Outlet pressure (MPa)

00

500

Outlet pressure (MPa)

Outlet pressure (MPa)

AC20

0.

0.3

0.1

<u>AC40</u>

0.

0.

0.

0.

**AC55** 

0.

0.

0.

00

2000

4000

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

6000

8000

10000

Outlet pressure (MPa)

0<sup>L</sup>0

1000

2000

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

3000

Rc1

Outlet pressure (MPa)

(MPa)

pressure

Outlet

M5 x 0.8

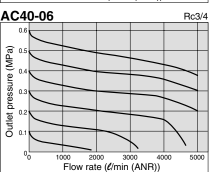
150

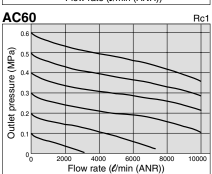
Rc3/8

1500

Rc1

125







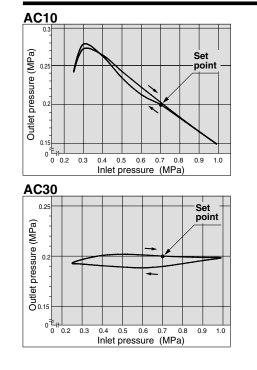
8000

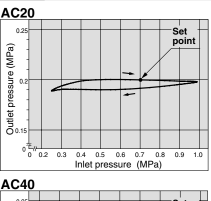
10000

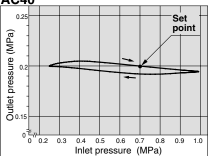
1000

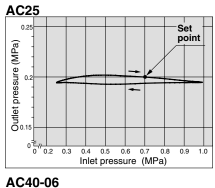
Flow rate (*l*/min (ANR))

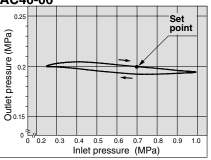
Conditions: Inlet pressure 0.7 MPa, Outlet pressure 0.2 MPa, Flow rate 20 //min (ANR)







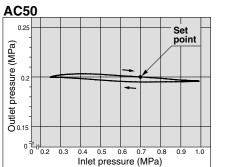


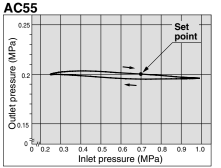


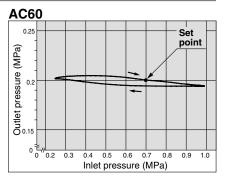
# Air Combination Series AC10 to AC60

### Pressure Characteristics (Representative values)

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







# ▲ Specific Product Precautions

### Mounting and Adjustment

## \land Caution

1. A knob cover is available to prevent careless operation of the knob. Refer to page 90 for details.

Piping

## \land Warning

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

### Air Supply

## **A** Caution

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 3-port valve for residual pressure release on the inlet side.

## Selection

# **Warning**

1. Float type auto drain

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

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

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

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

# A Caution

1. When releasing air at the intermediate position using a Tinterface on the inlet side of the lubricator, lubricant may back flow. Therefore, releasing air that does not contain traces of lubricant is not possible.

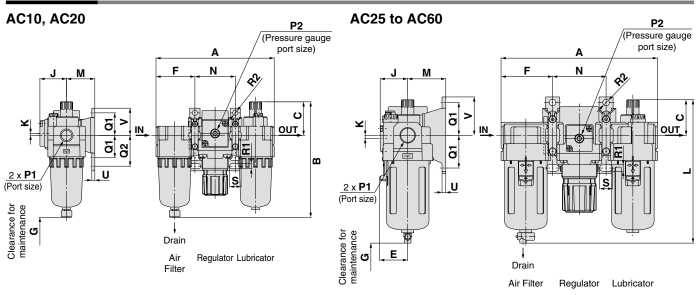
To release air that does not contain traces of lubricant, use a check valve (AKM series) on the inlet side of the lubricator to prevent a backflow of the lubricant.

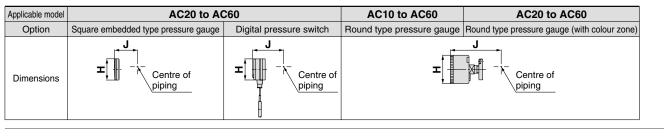
- 2. If a residual pressure-release 3-port valve is mounted on the inlet side of the lubricator, causing a backflow of air, it can result in a backflow of oil or damage to internal parts. Please do not use it in this fashion.
- **3.** An F.R.L. unit shipped from the plant has its model number labeled. However, components that are combined together during the distribution process do not have a label on them.



# Series AC10 to AC60

## Dimensions





Applicable model		AC20	AC20			AC25 to AC60		
Optional/Semi-standard specifications	With auto drain (N.C.)	Metal bowl	With drain guide	With auto drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting
Dimensions	M5			N.O.: Black N.C.: Gray			Unit across flats 17	Barb fitting Applicable tubing: T0604

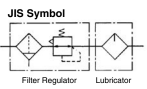
				0									Op	tional sp	ecificatio	ons		
Model				Stand	ard spe	cificatior	าร					re type re gauge	Dig	ital e switch	Round	d type e gauge	Round typ gauge (with	e pressure colour zone)
	P1	P2	Α	В	С	Е	F	G	J	K	Н	J	н	J	Н	J	Н	J
AC10	M5 x 0.8	1/16	87	85	26	—	28	35	13	0	—	—	—		ø26	26	—	—
AC20	1/8, 1/4	1/8	126	123	36	—	41.5	60	28.5	2 <sup>Note)</sup>	□28	29.5	□27.8	40	ø37.5	65	ø37.5	65
AC25	1/4, 3/8	1/8	167	153	38	30	55	80	27.5	0	□28	28.5	□27.8	39	ø37.5	64	ø37.5	64
AC30	1/4, 3/8	1/8	167	153	38	30	55	80	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66
AC40	1/4, 3/8, 1/2	1/4	220	187	40	38	72.5	110	34	3.5	□28	35	□27.8	45	ø42.5	74	ø42.5	74
AC40-06	3/4	1/4	235	187	38	38	77.5	110	34	3	□28	35	□27.8	45	ø42.5	74	ø42.5	74
AC50	3/4, 1	1/4	282	264	43	45	93	110	43.5	3.3	□28	44.5	□27.8	55	ø42.5	84	ø42.5	84
AC55	1	1/4	292	279	45	47.5	98	110	43.5	3.3	□28	44.5	□27.8	55	ø42.5	84	ø42.5	84
AC60	1	1/4	297	280	46	47.5	98	110	43.5	3.3	□28	44.5	□27.8	55	ø42.5	84	ø42.5	84

					Optional	specificat	ions				Ş	Semi-standard	l specification	s
Model				Br	acket mo	unt				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	М	N	Q1	Q2	R1	R2	S	U	v	В	В	В	В	В
AC10	25	31	20	27	4.5	ø4.5	7	2.8	24.5	104	-	—	85	—
AC20	30	43	24	33	5.5	ø5.5	12	3.2	29	141	_	127	123	—
AC25	41	57	35		7	ø7	14	4	41	194	161	160	166	186
AC30	41	57	35		7	ø7	14	4	41	194	161	160	166	186
AC40	50	75	40		9	ø9	18	4	48	226	195	194	200	220
AC40-06	50	80	40		9	ø9	18	4.6	48	226	195	194	200	220
AC50	70	96	50		11	ø11	20	6.4	60	303	272	271	276	296
AC55	70	96	50		11	ø11	20	6.4	60	318	287	286	292	312
AC60	70	101	50		11	ø11	20	6.4	60	319	288	287	293	313

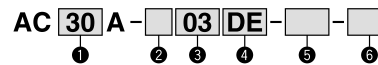
Note) For the AC20 only, the position of the pressure gauge is above the centre of the piping.



# Filter Regulator + Lubricator ACIOA to AC60A



How to Order



Air Combination

• Option/Semi-standard: Select one each for a to I. • Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AC30A-F03DE1-KSV-136NR

/										
			Symbol	Description			Body			
					10	20	30	40	50	60
				Metric thread (M5)	$\bullet$	—	—	—	—	—
2	т	hread type		Rc				$\bullet$	•	
9		inead type	N Note 1)	NPT				•	•	
			F Note 2)	G						
_			+							
			M5	M5	•					
			01	1/8		•		_		
		<b>D</b>	02	1/4			•	•		
3		Port size	03 04	3/8				•		
				1/2				-		
			06 10	3/4				•	•	
			+	1					•	
			<u>т</u>	Without auto drain						
	2	Float type		Float type auto drain (N.C.)						
	a	auto drain	D	Float type auto drain (N.C.)		_				
			+		L		-	•	•	
			• •	Without pressure gauge		•	•	•	•	
		auto drain       Pressure gauge       Digital pressure switch	E	Square embedded type pressure gauge (with limit indicator)	_		•	•		
				Round type pressure gauge (without limit indicator)		_	_	_	_	
	5	gauge	G	Round type pressure gauge (with limit indicator)	_	•	•	•	•	•
	b		м	Round type pressure gauge (with colour zone)		•	•	•	•	•
			E1	Output: NPN output / Electrical entry: Wiring bottom entry		•	•	•	•	Ŏ
			E2	Output: NPN output / Electrical entry: Wiring top entry			•	•	ě	Ŏ
			E3	Output: PNP output / Electrical entry: Wiring bottom entry	<u> </u>	•	•	•	Ĭ	•
		Switch	E4	Output: PNP output / Electrical entry: Wiring top entry		•	•	•	•	•
			+							
		Chaskuskus		Without attachment					•	
	C	Check valve	K	Mounting position: AW+K+AL	_			Note 4)		_
1			+							
5		Pressure	Nil	Without attachment	$\bullet$				•	
<u>ן</u>		switch	S Note 5)	Mounting position: AW+S+AL	_					
4	At		+							
		3-port valve for residual pressure		Without attachment	$\bullet$			•	•	•
	Ŭ	release	V	Mounting position: AW+AL+V				$\bullet$	•	
			+			-	-		_	-
	f	Set pressure	—	0.05 to 0.85 MPa setting		•	•	•	•	
			1 Note 6)	0.02 to 0.2 MPa setting				•	•	•
			+					•	-	_
				Polycarbonate bowl			•	•	•	
7	2		2	Metal bowl				•	•	•
-	g	Bowl	6	Nylon bowl	-					
<b>)</b>	sta		8 C	Metal bowl with level gauge	<u> </u>			•	•	•
	Ē		6C	With bowl guard				_		
ć	<u>ه</u>   ل		+	Nylon bowl with bowl guard				_		
			-	With drain analy					•	
		Filter		With drain cock Drain guide 1/8				_	_	
	h	Filter regulator drain port Note 7)	J Note 8)	Drain guide 1/8 Drain guide 1/4		_	•	•	•	•
		Gran por	W Note 9)	Drain guide 1/4 Drain cock with barb fitting: For ø6 x ø4 nylon tube			•	•		
				Drain Cook with Darb Inting. FOI 00 X 04 Hyton tube	L			-	-	

# Air Combination Series AC10A to AC60A



0 Symbol Description Body size 40 60 10 20 30 50 Lubricator lubricant Without drain cock i 3 Lubricator with drain cock exhaust port + • • Exhaust Relieving type j Semi-standard mechanism Ν Non-relieving type + 6 Flow direction: Left to right Flow direction k R Flow direction: Right to left 0 • • + Name plate and pressure gauge in imperial units: MPa Z Note 10) Note 12) Note 12) Note 12) Note 12) Note 12) I Pressure unit Name plate, caution plate for bowl, and pressure gauge in imperial units: psi,  $^\circ\text{F}$ △<sup>Note 13)</sup> △ Note 13) △ Note 13) △ Note 13) ZA Note 11) △ Note 13) Digital pressure switch: With unit conversion function Note 1) Drain guide is NPT1/8 (applicable to the AC20A) and NPT1/4 (applicable to the AC30A to AC60A) Note 6) The only difference from the standard Note 10) For thread type: M5 and NPT. This product is for specifications is the adjusting spring for the The auto drain port comes with a ø3/8" one-touch regulator. It does not restrict the setting of 0.2 fitting (applicable to the AC30A to AC60A) MPa or more. When the pressure gauge is Note 2) Drain guide is G1/8 (applicable to the AC20A)

- and G1/4 (applicable to the AC30A to AC60A). Note 3) Option G, M are not assembled and supplied
- loose at the time of shipment.
- Note 4) Not available with piping port size: 06. Note 5) The bracket position varies depending on the pressure switch mounting.
- attached, a 0.2 MPa pressure gauge will be fitted. Note 7) Float type auto drain: The combination between C

or D is not available with the drain port option. Note 8) Without a valve function

Note 9) Metal bowl: The combination of 2 and 8 cannot be selected with W.

### AC40A

overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) The digital pressure switch will be equipped with the unit conversion function, setting to psi initially. MPa and psi are shown together on the pressure

unit. Note 11) For options: E1, E2, E3, E4. This product is for overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)

Note 12) O: For thread type: M5 and NPT only

Note 13)  $\triangle$ : Select with options: E1, E2, E3, E4.

### Standard Specifications

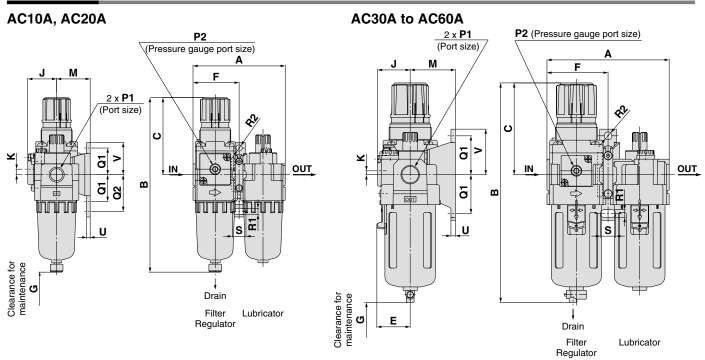
	Model	AC10A	AC20A	AC30A	AC40A	AC40A-06	AC50A	AC60A
Component	Filter regulator	AW10	AW20	AW30	AW40	AW40-06	AW60	AW60
Component	Lubricator	AL10	AL20	AL30	AL40	AL40-06	AL50	AL60
Port size		M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1
Pressure gau	ige port size Note 1)	1/16	1/	8		1/	4	
Fluid					Air			
Ambient and	fluid temperature Note 2)			–5 to	60°C (with no fre	ezing)		
Proof pressu	re				1.5 MPa			
Maximum op	erating pressure				1.0 MPa			
Set pressure	range	0.05 to 0.7 MPa			0.05 to 0	.85 MPa		
Relief pressu	re		Set pressur	e + 0.05 MPa	Note 3) [at relief flo	ow rate of 0.1 <i>t</i> /r	min (ANR)]	
Nominal filtra	tion rating				5 µm			
Recommende	ed lubricant			Class <sup>-</sup>	I turbine oil (ISC	) VG32)		
Bowl materia	I				Polycarbonate			
Bowl guard		—	Semi-standard			Standard		
Regulator co	nstruction				Relieving type			
Mass (kg)		0.20	0.59	0.75	1.41	1.46	3.33	3.40

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge or with a digital pressure switch (AC20A to AC60A). Note 2) -5 to 50°C for the products with the digital pressure switch

Note 3) Not applicable to the AC10A.

# Series AC10A to AC60A

## **Dimensions**



Applicable model		AC20A to AC	C60A		AC10/	A to AC60A	AC20A	A to AC60A	
Option	Square embedded ty	pe pressure gauge	Digital pressure	switch R	lound type	e pressure gauge	Round type pressur	e gauge (with colour	zone)
Dimensions	≖Ĺ∎ −,	Centre of		Centre of piping		x	J Centre piping	of 	
Applicable model	AC10A,	AC20A	AC20A			A	C30A to AC60A	۱	
Optional/Semi-standard specifications	With auto drain (N.C.)	Metal bowl	With drain guide	With auto drain (	(N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock wi

N.O.: Black

N.C.: Gray

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b

В

	M5	<u> </u>		T	Wic	/ 1/8 Ith across f	ats 14 ø10						ЩÚ		Width across	<u>1/4</u> s flats 17	Barb f Applicable f	fitting tubing: T0604
Model				Stand	ard spe	cificatior	າຣ					re type		ital	Round	d type	Round typ gauge (with	e pressure
	P1	P2	Α	B Note)	С	Е	F	G	J	К	H	re gauge	H	J	pressure <b>H</b>	J	H H	J
AC10A	M5 x 0.8	1/16	56	108	48	_	28	35	13	0	_	_	—	_	ø26	26	_	—
AC20A	1/8, 1/4	1/8	83	160	73	_	41.5	60	26	5	□28	27	□27.8	37.5	ø37.5	63	ø37.5	63
AC30A	1/4, 3/8	1/8	110	201	86	30	55	80	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66
AC40A	1/4, 3/8, 1/2	1/4	145	239	92	38	72.5	110	37.5	1.5	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76
AC40A-06	3/4	1/4	155	242	93	38	77.5	110	37.5	1.2	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76
AC50A	3/4, 1	1/4	191	409	175	_	98	110	43.5	3.2	□28	44.5	□27.8	61.5	ø42.5	84	ø42.5	84
AC60A	1	1/4	196	409	175		98	110	43.5	3.2	□28	44.5	□27.8	61.5	ø42.5	84	ø42.5	84

В

m

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面

1/4

Ţ

				Op	tional spe	cification	s			Semi-standard specifications					
Model				Bracke	t mount				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge		
	М	Q1	Q2	R1	R2	S	U	V	В	В	В	В	В		
AC10A	25	20	27	4.5	ø4.5	7	2.8	24.5	125	—		107	—		
AC20A	30	24	33	5.5	ø5.5	12	3.2	29	177	—	164	160	—		
AC30A	41	35	_	7	ø7	14	4	41	242	209	208	214	234		
AC40A	50	40	—	9	ø9	18	4	48	278	247	246	252	272		
AC40A-06	50	40	_	9	ø9	18	4.6	48	282	251	249	255	275		
AC50A	70	50	_	11	ø11	20	6.4	60	448	417	416	422	442		
AC60A	70	50	_	11	ø11	20	6.4	60	448	417	416	422	442		

Note) The total length of B dimension is the length when the filter regulator knob is unlocked.



Dimensions



# **Air Combination** Air Filter + Regulator JIS Symbol AC10B to AC60B



6

Air Filter Regulator

AC 30 B - 03 DE -6

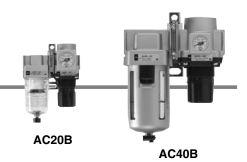
• Option/Semi-standard: Select one each for a to j.

• Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AC30B-F03DE1-SV-16NR

	<u> </u>									)			
				Symbol	Description				Body	/ size			
						10	20	25	30	40	50	55	60
					Metric thread (M5)		—	—		—	—	—	
				_	Rc								
2		Th	read type	N Note 1)	NPT	_							
				F Note 2)	G	_							•
				+			-	-	-	-	-	-	-
				M5	M5		—			-	—	—	
				01	1/8	_	•	_		-	_		
				02	1/4	_							
8		1	Port size	03	3/8	_	_	•	•	•	_		
				04	1/2			_	_	•			
				06	3/4	_	_	_		•	•		
				10	1	_	_	_		_	Ō		•
				+		L	I	L	I	I	-	-	
				_	Without auto drain								
		a	Float type	С	Float type auto drain (N.C.)		•		•		•	•	•
			auto drain	D	Float type auto drain (N.O.)	<u> </u>							
				+				-	-	-	-	-	-
				_	Without pressure gauge								
	Note 3)			Е	Square embedded type pressure gauge (with limit indicator)		•	•	•	•	•	•	•
4	Option		Pressure		Round type pressure gauge (without limit indicator)		_	_		_	_	_	_
	õ		gauge	G	Round type pressure gauge (with limit indicator)	_							
		b		М	Round type pressure gauge (with colour zone)		•	•	•	•	•	•	•
				E1	Output: NPN output / Electrical entry: Wiring bottom entry	_	•	•	•	•	•	•	•
			Digital	E2	Output: NPN output / Electrical entry: Wiring top entry	_	•	•	•	•	•	•	Ŏ
			pressure	E3	Output: PNP output / Electrical entry: Wiring bottom entry	-	•	•	•	•	•	•	•
			switch	E4	Output: PNP output / Electrical entry: Wiring top entry	-		Ŏ	Ŏ	Ŏ	Ŏ	•	Ó
				+			•		•			•	•
			Pressure	_	Without attachment								
		c	switch	S Note 4)	Mounting position: AF+ <b>S</b> +AR	_	•	•		•	•	•	•
	lent		T-interface	T Note 4)	Mounting position: AF+ <b>T</b> +AR		•	•	•	•	•	•	•
6	Attachment			+			-	-	-	-	-	-	-
	ttac		3-port valve for	Nil	Without attachment								
	<	d	residual pressure	V	Mounting position: AF+AR+V	_							
			release	V1 Note 5)	Mounting position: V+AF+AR⊡K	_	•				•	—	
				+								1	
			Catavassura	_	0.05 to 0.85 MPa setting								
		е	Set pressure	1 Note 6)	0.02 to 0.2 MPa setting								
				+									
				_	Polycarbonate bowl								
	-			2	Metal bowl								
	dard	f	Dowl	6	Nylon bowl								
0	tanc		Bowl	8	Metal bowl with level gauge		—						
6	li-St			С	With bowl guard								
	Semi-standard			6C	Nylon bowl with bowl guard			—	—	_	—	_	—
	0)			+									
				—	With drain cock								
		~	Filter	Note 8)	Drain guide 1/8				—				
		g	drain port Note 7)	U	Drain guide 1/4	_	—						
				W Note 9)	Drain cock with barb fitting: For ø6 x ø4 nylon tube		_						



# Air Combination Series AC10B to AC60B



	<u> </u>	<u> </u>		Symbol	Description				Body	size			
						10	20	25	30	40	50	55	60
		<b>L</b>	Exhaust	_	Relieving type						•	•	
		h	mechanism	Ν	Non-relieving type						$\bullet$	$\bullet$	
	ard			+									
	-standard		Flow direction	—	Flow direction: Left to right								
6	sta	i Flow direction R		R	Flow direction: Right to left							$\bullet$	
	,	<u>ج</u>											
	s	É ► Ø Name plate and pressure gauge in imperial units: MI									$\bullet$		
		j	Pressure unit	Z Note 10)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>
				Digital pressure switch: With unit conversion function	—	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	$\triangle$ <sup>Note 13)</sup>	
	ai Ti fit 2) D	nd NF he au tting (a )rain g	uide is NPT1/8 (appli T1/4 (applicable to th to drain port comes w applicable to the AC2 guide is G1/8 (applica	ne AC25B t vith a ø3/8" 5B to AC6 ble to the A	o AC60B).     in this configuration. Additionally, for safety       one-touch     purposes, please check that the pressure in the       oB).     outlet side is turned to the atmospheric pressure       oAC20B)     once the pressure in the outlet side is exhausted,	Note	ove Mea for u be e	rseas u asureme use in Ja equippe	type: M se only ent Law apan.) T d with th	accordir (The S The digit ne unit c	ng to the I unit ty al press	e new pe is pro sure swi	ovided tch will

and G1/4 (applicable to the AC25B to AC60B).

Note 3) Option G, M are not assembled and supplied

loose at the time of shipment. Note 4) The bracket position varies depending on the T-

interface or pressure switch mounting.

- by using a pressure gauge, etc.
- Note 6) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted. Note 7) Float type auto drain: The combination between C
- or D is not available with the drain port option. Note 8) Without a valve function
- Note 9) Metal bowl: The combination of 2 and 8 cannot be selected with W.
- setting to psi initially.
- MPa and psi are shown together on the pressure unit. Note 11) For options: E1, E2, E3, E4. This product is for
  - overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)
- Note 12)  $\bigcirc$ : For thread type: M5 and NPT only Note 13)  $\triangle$ : Select with options: E1, E2, E3, E4.

### **Standard Specifications**

I	Model	AC10B	AC20B	AC25B	AC30B	AC40B	AC40B-06	AC50B	AC55B	AC60B		
<b>0</b>	Air filter	AF10	AF20	AF30	AF30	AF40	AF40-06	AF50	AF60	AF60		
Component	Regulator	AR10	AR20	AR25	AR30	AR40	AR40-06	AR50	AR50	AR60		
Port size		M5	1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1	1		
Pressure gau	ige port size Note 1)	1/16		1/8				1/4	-			
Fluid	luid Air											
Ambient and fl	ent and fluid temperature Note 2) -5 to 60°C (with no freezing)											
Proof pressu	re	1.5 MPa										
Maximum op	erating pressure					1.0 MPa						
Set pressure	range	0.05 to 0.7 MPa				0.05 to 0	.85 MPa					
Relief pressu	ire		Set	pressure +	0.05 MPa <sup>No</sup>	te 3) [at relief	flow rate of 0	.1 <i>t</i> /min (AN	IR)]			
Nominal filtra	ation rating					5 µm						
Bowl materia	I				F	Polycarbonat	е					
Bowl guard		— Semi-standard Standard										
Regulator co	nstruction	Relieving type										
Mass (kg)		0.16	0.51 0.55 0.63 1.12 1.16 2.44 2.45 2.54							2.54		

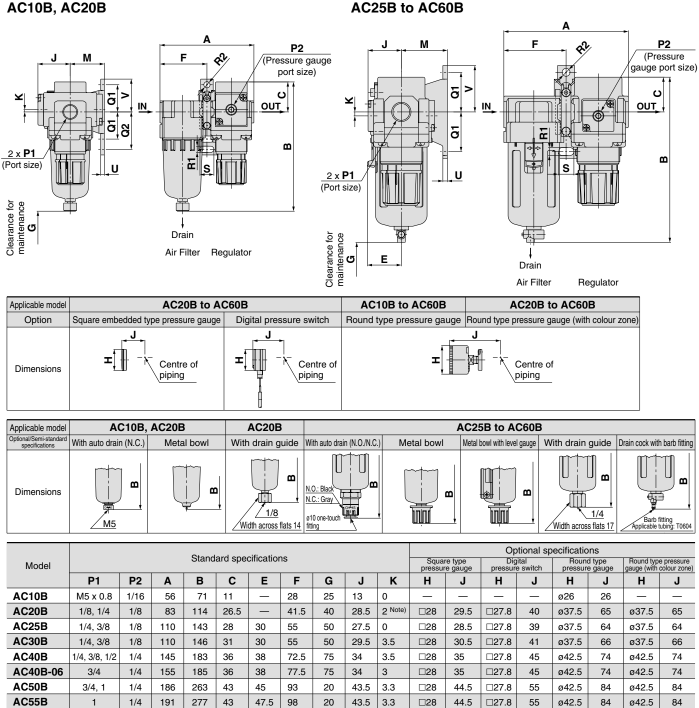
Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge or with a digital pressure switch (AC10B to AC60B). Note 2) –5 to 50°C for the products with the digital pressure switch

Note 3) Not applicable to the AC10B.

# Series AC10B to AC60B

## Dimensions

## AC10B, AC20B



				Ор	tional spe	cification	s				Semi-standard	specifications	
Model				Bracke	t mount				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	М	Q1	Q2	R1	R2	S	U	v	В	В	В	В	В
AC10B	25	20	27	4.5	ø4.5	7	2.8	24.5	89	—	_	70	_
AC20B	30	24	33	5.5	ø5.5	12	3.2	29	132	—	118	114	—
AC25B	41	35	—	7	ø7	14	4	41	184	151	150	156	176
AC30B	41	35	—	7	ø7	14	4	41	187	154	153	159	179
AC40B	50	40	—	9	ø9	18	4	48	222	191	190	196	216
AC40B-06	50	40	—	9	ø9	18	4.6	48	224	193	192	198	218
AC50B	70	50	—	11	ø11	20	6.4	60	303	271	270	277	297
AC55B	70	50	—	11	ø11	20	6.4	60	316	285	284	290	310
AC60B	70	50	—	11	ø11	20	6.4	60	319	288	287	293	313

43.5

3.3

□28

44.5

□27.8

55

ø42.5

84

ø42.5

84

Note) For the AC20B only, the position of the pressure gauge is above the centre of the piping.

AC60B

1

1/4

196

280

46

47.5

98

20

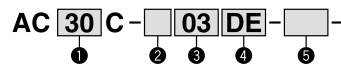


# Air Combination Air Filter + Mist Separator + Regulator JIS Symbol AC20C to AC40C

How to Order

6

Air Filter Mist Separator Regulator



• Option/Semi-standard: Select one each for a to j. Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AC30C-F03DE1-SV-16NR

	<u> </u>								
				Symbol	Description		Body	size	
						20	25	30	40
				_	Rc			•	•
2		Tł	nread type	N Note 1)	NPT	•	•	•	•
			51	F Note 2)	G	•	•	•	•
				+	·				
				01	1/8		_	_	
				02	1/4	•		•	•
3		I	Port size	03	3/8	_		•	•
-				04	1/2		—	_	•
				06	3/4			_	
				+					
			Float type	—	Without auto drain		•	•	
		а	auto drain	С	Float type auto drain (N.C.)			•	
				D	Float type auto drain (N.O.)			•	•
				+					
	te 3)				Without pressure gauge				
<b>4</b>			Pressure	E	Square embedded type pressure gauge (with limit indicator)			•	•
8	5		gauge	G	Round type pressure gauge (with limit indicator)	•	•	•	•
		b		М	Round type pressure gauge (with colour zone)		•	•	
			Digital	E1	Output: NPN output / Electrical entry: Wiring bottom entry				
	Attachment Option		pressure	E2	Output: NPN output / Electrical entry: Wiring top entry			•	•
			switch	E3	Output: PNP output / Electrical entry: Wiring bottom entry		•	•	•
				E4	Output: PNP output / Electrical entry: Wiring top entry			•	•
_		_		+					
			Pressure switch		Without attachment	•	•	•	•
1	E	C		S Note 4) T Note 4)	Mounting position: AF+AFM+ <b>S</b> +AR	•	•	•	
			T-interface		Mounting position: AF+AFM+ <b>T</b> +AR			•	•
5	ac			+	Mith out other character			-	-
4	14	d	3-port valve for	 V	Without attachment				
		a	residual pressure release	V V1 Note 5)	Mounting position: AF+AFM+AR+V Mounting position: V+AF+AFM+AR□K				
				+		•		•	•
				- <b>T</b>	0.05 to 0.85 MPa setting			•	
		е	Set pressure	1 Note 6)	0.02 to 0.2 MPa setting				
				+			-		•
	Ir			• 	Polycarbonate bowl			•	•
				2	Metal bowl	•			<u> </u>
				6	Nylon bowl	•	•		
7	.    g	f	Bowl	8	Metal bowl with level gauge	_	•	ě	
70				C	With bowl guard	•	_	_	_
<b>3</b>	l star			6C	Nylon bowl with bowl guard	•		_	_
	Ē			+	service and the game				
	Semi-standard			_	With drain cock			•	•
			Filter	I Note 0	Drain guide 1/8	•		_	_
		g	Mist separator drain port Note 7)	J Note 8)	Drain guide 1/4				•
	g		urain port too //	W Note 9)	Drain cock with barb fitting: For Ø6 x Ø4 nylon tube		•	Ŏ	Ū
	11					ι	-	-	-
				- +					
		h	Exhaust	+	Relieving type			•	•

# Air Combination Series AC20C to AC40C



			Symbol	Description		Body	size	
					20	25	30	40
		Eleverative etien	_	Flow direction: Left to right		•		•
9 standard		Flow direction	R	Flow direction: Right to left				•
6			+					
			_	Name plate and pressure gauge in imperial units: MPa			•	•
Semi	j	Pressure unit	Z Note 10)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	Note 12)	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>
			ZA Note 11)	Digital pressure switch: With unit conversion function	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>
Note 1)	Drain c	nuide is NPT1/8 (appl	icable to th	e AC20C) Note 5) The regulator is equipped with a backflow function	Note 10) For t	hread type: NP	T. This product	is for

and NPT1/4 (applicable to the AC30C to AC40C) The auto drain port comes with a  $\emptyset 3/8"$  one-touch fitting (applicable to the AC30C to AC40C). Note 2) Drain guide is G1/8 (applicable to the AC20C)

and G1/4 (applicable to the AC30C to AC40C). Note 3) Option G, M are not assembled and supplied loose at the time of shipment.

Note 4) The bracket position varies depending on the Tinterface or pressure switch mounting.

- in this configuration. Additionally, for safety purposes, please check that the pressure in the outlet side is turned to the atmospheric pressure once the pressure in the outlet side is exhausted, by using a pressure gauge, etc.
- Note 6) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.
- Note 7) Float type auto drain: The combination between C or D is not available with the drain port option.
- Note 8) Without a valve function Note 9) Metal bowl: The combination of 2 and 8 cannot be selected with W.

O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>	O <sup>Note 12)</sup>
△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>	△ <sup>Note 13)</sup>
ove	thread type: N rseas use only asurement Law	according to the . (The SI unit ty	e new pe is provided

#### be equipped with the unit conversion function, setting to psi initially. MPa and psi are shown together on the pressure unit.

- Note 11) For options: E1, E2, E3, E4. This product is for overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)
- Note 12)  $\bigcirc$ : For thread type: NPT only Note 13)  $\triangle$ : Select with options: E1, E2, E3, E4.

### Standard Specifications

	Model	AC20C	AC25C	AC30C	AC40C	AC40C-06							
	Air filter	AF20	AF30	AF30	AF40	AF40-06							
Component	Mist separator	AFM20	AFM30	AFM30	AFM40	AFM40-06							
	Regulator	AR20	AR25	AR30	AR40	AR40-06							
Port size		1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4							
Pressure gau	ige port size Note 1)		1/8		1,	/4							
Fluid				Air									
Ambient and	fluid temperature Note 2)		–5 t	o 60°C (with no freez	ing)								
Proof pressu	re	1.5 MPa											
Maximum op	erating pressure	1.0 MPa											
Minimum ope	erating pressure			0.05 MPa									
Set pressure	range	0.05 to 0.85 MPa											
Relief pressu	re	Set pressure + 0.05 MPa [at relief flow rate of 0.1 //min (ANR)]											
Nominal filtra	tion rating	AF: 5 μm, AFM: 0.3 μm (99.9% filtered particle size)											
Outlet side of	il mist concentration		Max. 1.0 mg	g/m³ (ANR) (≈ 0.8 ppn	n) Note 4) Note 5)								
Rated flow (d	min (ANR)) Note 3)	200	450	450	1100	1100							
Bowl materia	Ι	Polycarbonate											
Bowl guard		Semi-standard Standard											
Regulator co	nstruction			Relieving type									
Mass (kg)		0.74	0.88	0.95	1.76	1.83							

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge or with a digital pressure switch (AC20C to AC40C). Note 2) -5 to 50°C for the products with the digital pressure switch.

Note 3) Conditions: 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.

Note 4) When the compressor oil mist discharge concentration is 30 mg/m<sup>3</sup> (ANR).

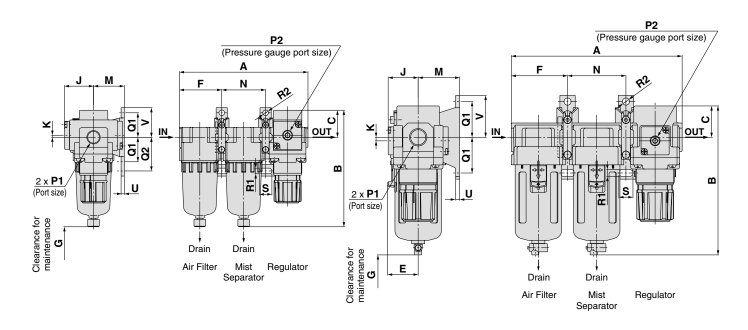
Note 5) Bowl O-ring and other O-rings are slightly lubricated.

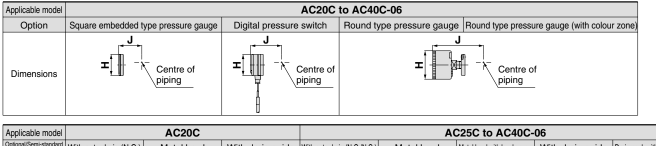
# Series AC20C to AC40C

### Dimensions

## AC20C

AC25C to AC40C-06





specifications	With auto drain (N.C.)	Metal bowl	With drain guide	With auto drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting
Dimensions				N.O.: Black N.C.: Gray		B	1/4 Width across flats 17	Barb fitting Applicable tubing: T0604

		Standard specifications										Optional specifications								
Model				Stand	ard spec	cification	าร				Square type pressure gauge		Dig		Roun	d type e gauge	Round type pressure gauge (with colour zone)			
	P1	P2	Α	В	С	Е	F	G	J	К	Н	J	н	J	Н	J	Н	J		
AC20C	1/8, 1/4	1/8	126	114	26.5	—	41.5	45	28.5	2 Note)	□28	29.5	□27.8	40	ø37.5	65	ø37.5	65		
AC25C	1/4, 3/8	1/8	167	143	28	30	55	50	27.5	0	□28	28.5	□27.8	39	ø37.5	64	ø37.5	64		
AC30C	1/4, 3/8	1/8	167	146	31	30	55	50	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66		
AC40C	1/4, 3/8, 1/2	1/4	220	183	36	38	72.5	75	34	3.5	□28	35	□27.8	45	ø42.5	74	ø42.5	74		
AC40C-06	3/4	1/4	235	185	36	38	77.5	75	34	3	□28	35	□27.8	45	ø42.5	74	ø42.5	74		

					Optional	specificat		Semi-standard specifications						
Model				Br	acket mo	unt				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	M N Q1 Q2 R1 R2 S U									В	В	В	В	В
AC20C	30	43	24	33	5.5	ø5.5	12	3.2	29	132	—	118	114	—
AC25C	41	57	35 — 7 ø7 14 4 41						41	184	151	150	156	176
AC30C	41	57	35		7	ø7	14	4	41	187	154	153	159	179
AC40C	50	75	40		9	ø9	18	4	48	222	191	190	196	216
AC40C-06	50	80	40		9	ø9	18	4.6	48	224	193	192	198	218

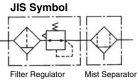
Note) For the AC20C only, the position of the pressure gauge is above the centre of the piping.



# Air Combination Filter Regulator + Mist Separator **AC20D to AC40D**

How to Order

6



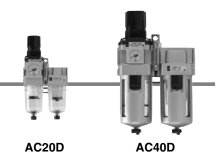
AC 30 D - 03 DE -

• Option/Semi-standard: Select one each for a to j.

 Option/Attachment/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AC30D-F03DE1-SV-16NR

	<u> </u>						0	
				Symbol	Description		Body size	
						20	30	40
				_	Rc			•
2		Tł	hread type	N Note 1)	NPT		•	•
				F Note 2)	G	•	•	•
				+				
				01	1/8		—	
				02	1/4	•		•
3		I	Port size	03	3/8		•	•
				04	1/2	—		•
				06	3/4		—	•
				+				
			Float type	_	Without auto drain	•	•	•
		а	auto drain	C	Float type auto drain (N.C.)	•	•	•
				D +	Float type auto drain (N.O.)			•
	lote 3)				Without proceure gouge			•
			Broosure	 E	Without pressure gauge Square embedded type pressure gauge (with limit indicator)			
4	Option		Pressure gauge	G	Round type pressure gauge (with limit indicator)			
	0	b	guuge	M	Round type pressure gauge (with mini indicator)			
				E1	Output: NPN output / Electrical entry: Wiring bottom entry			
			Digital	E2	Output: NPN output / Electrical entry: Wiring bottom entry		•	
			pressure	E3	Output: PNP output / Electrical entry: Wing top entry		•	•
			switch	E4	Output: PNP output / Electrical entry: Wiring top entry	•	•	•
				+			-	-
			Pressure	_	Without attachment			•
	ü	С	switch	S Note 4)	Mounting position: AW+S+AFM			•
A	Attachment			+				
6	tac		3-port valve for	—	Without attachment	•	•	•
	Ę	d	residual pressure	V	Mounting position: AW+AFM+V	•		•
			release	V1 Note 5)	Mounting position: V+AW□K+AFM			•
				+				
		е	Set pressure	_	0.05 to 0.85 MPa setting	•	•	•
				1 Note 6)	0.02 to 0.2 MPa setting			•
				+	Polycorbonoto how			•
				 2	Polycarbonate bowl Metal bowl			
					Nylon bowl			
		f	Bowl	6 8	Metal bowl with level gauge			
				° C	With bowl guard			_
	ard			6C	Nylon bowl with bowl guard			
	Semi-standard			+		<b>—</b>	1	
6	i-stô			_	With drain cock			•
	em		Filter regulator	I Note 0	Drain guide 1/8	•		_
	S	g	Mist separator drain port Note 7)	J Note 8)	Drain guide 1/4	_	•	•
			drain port	W Note 9)	Drain cock with barb fitting: For ø6 x ø4 nylon tube			•
				+				
		h	Exhaust	—	Relieving type			•
			mechanism	Ν	Non-relieving type			•
				+		-	-	
		i	Flow direction	_	Flow direction: Left to right	•		•
				R	Flow direction: Right to left			•
19					<b>SMC</b>			

# Air Combination Series AC20D to AC40D



					0			
		Symbol	Description	Body size				
				20	30	40		
. p		_	Name plate and pressure gauge in imperial units: MPa			•		
	Pressure unit	Z Note 10)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	O Note 12)	Note 12)	O Note 12)		
sta		ZA Note 11)	Digital pressure switch: With unit conversion function	△ <sup>Note 13)</sup>	△ Note 13)	△ Note 13)		
and NF The au fitting ( Note 2) Drain ( and G1 Note 3) Option loose a Note 4) The bra	juide is NPT1/8 (appl PT1/4 (applicable to th to drain port comes w applicable to the AC3 guide is G1/8 (applicable //4 (applicable to the G, M are not assemt it the time of shipmen acket position varies c re switch mounting.	ne AC30D * with a ø3/8" 0D to AC4 ble to the / AC30D to / oled and su	o AC40D).       in this configuration. Additionally, for safety         one-touch       purposes, please check that the pressure in the         DD).       outlet side is turned to the atmospheric pressure         AC20D)       once the pressure in the outlet side is exhausted,         by Light       by using a pressure gauge, etc.         pplied       Note 6) The only difference from the standard specifications is the adjusting spring for the	overseas Measurer for use in be equipp setting to MPa and unit. Note 11) For optio overseas Measurer use in Ja Note 12) O: For th	d type: NPT. This prod use only according to ment Law. (The SI unit Japan.) The digital pre ped with the unit conve psi initially. psi are shown togethe ns: E1, E2, E3, E4. Thi use only according to ment Law. (The SI unit pan.) read type: NPT only t with options: E1, E2,	the new type is provided essure switch will rsion function, r on the pressure s product is for the new is provided for		

or D is not available with the drain port option. Note 8) Without a valve function Note 9) Metal bowl: The combination of 2 and 8 cannot be

selected with W.

### Standard Specifications

	Model	AC20D	AC30D	AC40D	AC40D-06				
0	Filter regulator	AW20	AW30	AW40	AW40-06				
Component	Mist separator	AFM20	AFM30	AFM40	AFM40-06				
Port size	1	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4				
Pressure ga	uge port size Note 1)	1/	8	1/4	ļ.				
Fluid			Ai	r					
Ambient and	I fluid temperature Note 2)		–5 to 60°C (wit	h no freezing)					
Proof press	ure		1.5 N	/IPa					
Maximum o	perating pressure	1.0 MPa							
Minimum op	perating pressure	0.05 MPa							
Set pressure	e range	0.05 to 0.85 MPa							
Relief press	ure	Set pressure + 0.05 MPa [at relief flow rate of 0.1 //min (ANR)]							
Nominal filtr	ration rating	AF: 5 μm, AFM: 0.3 μm (99.9% filtered particle size)							
Rated flow (	e/min (ANR)) Note 3)	150	330	800	800				
Outlet side of	oil mist concentration		Max. 1.0 mg/m <sup>3</sup> (ANR)	(≈ 0.8 ppm) <sup>Note 4)</sup> Note 5)					
Bowl materi	al		Polycar	oonate					
Bowl guard		Semi-standard Standard							
Regulator co	onstruction		Relievir	ig type					
Mass (kg)		0.57	0.74	1.38	1.43				

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge or with a digital pressure switch (AC20D to AC40D). Note 2) –5 to 50°C for the products with the digital pressure switch Note 3) Conditions: 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.

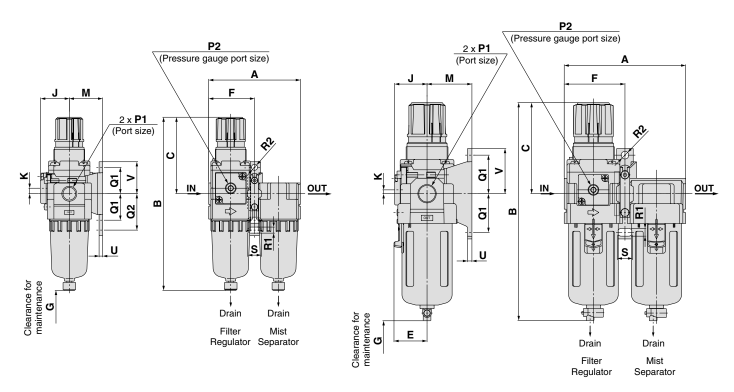
Note 4) When the compressor oil mist discharge concentration is 30 mg/m<sup>3</sup> (ANR). Note 5) Bowl O-ring and other O-rings are slightly lubricated.

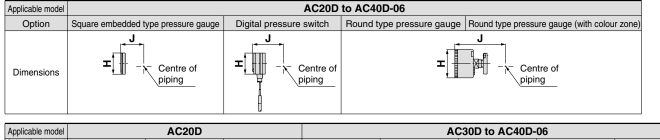
# Series AC20D to AC40D

## Dimensions

## AC20D

AC30D to AC40D-06





Optional/Semi-standard specifications	With auto drain (N.C.)	Metal bowl	With drain guide	With auto drain (N.O./N.C.)	Metal bowl	Metal bowl with level gauge	With drain guide	Drain cock with barb fitting
Dimensions	M5		<u> </u>	N.O.: Black	B	B	1/4 Width across flats 17	Barb fitting Applicable tubing: T0604

Model		Standard specifications											Optional specifications           Square type         Digital         Round type         Round type pressure           pressure gauge         pressure switch         pressure gauge         gauge (with colour zone)					
	P1	P2	Α	B Note)	С	Е	F	G	J	Κ	н	J	н	J	Н	J	н	J
AC20D	1/8, 1/4	1/8	83	160	73	_	41.5	45	26	5	□28	27	□27.8	37.5	ø37.5	63	ø37.5	63
AC30D	1/4, 3/8	1/8	110	201	86	30	55	55	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66
AC40D	1/4, 3/8, 1/2	1/4	145	239	92	38	72.5	80	37.5	1.5	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76
AC40D-06	3/4	1/4	155	242	93	38	77.5	80	37.5	1.2	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76

				Ор	tional spe	cification	Semi-standard specifications						
Model				Bracke	t mount				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	М	Q1	Q2	R1	R2	S	U	v	В	В	В	В	В
AC20D	30	24	33	5.5	ø5.5	12	3.2	29	177	—	164	160	—
AC30D	41	35	—	7	ø7	14	4	41	242	209	208	214	234
AC40D	50	40	_	9	ø9	18	4	48	278	247	246	252	272
AC40D-06	50	40	_	9	ø9	18	4.6	48	282	251	249	255	275

Note) The total length of B dimension is the length when the filter regulator knob is unlocked.

# **Air Combination** Series AC **Options/Attachments**

### **Options/Attachments Part No.**

								Part no.						
				For AC10	For AC20	For AC25	For AC30	For AC40	For AC40-06	For AC50	For AC55	For AC60		
Section			Model	For AC10A	For AC20A	_	For AC30A	For AC40A	For AC40A-06	For AC50A	_	For AC60A		
ect				For AC10B	For AC20B	For AC25B	For AC30B	For AC40B	For AC40B-06	For AC50B	For AC55B	For AC60B		
0	1	Туре		_	For AC20C	For AC25C	For AC30C	For AC40C	For AC40C-06	_	_	_		
			$\sim$	_	For AC20D	_	For AC30D	For AC40D	For AC40D-06	_	_	_		
	<del>,</del>	Round	Standard	G27-10-R1		G36-10-□01				G46-10-□02				
	Note 1)	type	0.02 to 0.2 MPa setting	G27-10-R1 Note 3)		G36-2-□01		G46-2-□02						
	Pressure gauge	Round type (with colour	Standard	_		G36-10-□01-L				G46-10-□02-L				
	e ge	zone)	0.02 to 0.2 MPa setting	_		G36-2-□01-L				G46-2-□02-L				
	ssul	Square Note 2) embedded	Standard	_	GC3-10AS [GC3P-010AS (Pressure gauge cover only)]									
Option	Pa	type	0.02 to 0.2 MPa setting				GC3-2AS [	GC3P-010AS (F	Pressure gauge of	cover only)]				
la			NPN output/Wiring bottom entry		ISE35-N-25-MLA [ISE35-N-25-M (Switch body only]) Note 4)									
ľ		igital ressure	NPN output/Wiring top entry				ISE35-R-25-N	/ILA [ISE35-R-2	5-M (Switch bod	y only)] <sup>Note 4)</sup>				
		witch	PNP output/Wiring bottom entry	_		ISE35-N-65-MLA [ISE35-N-65-M (Switch body only)] Note 4)								
			PNP output/Wiring top entry			ISE35-R-65-MLA [ISE35-R-65-M (Switch body only)] Note 4)								
	FI	oat type Note 5)	N.O.	—	_	AD	38			AD48				
	au	ito drain	N.C.	AD17	AD27	AD	-			AD47				
	Spacer			Y100	Y200	Y3		Y400	Y500		Y600			
	C	hock valv	e Note 6) Note 7)	_	AKM2000-□01	AKM300		AKM4000-(□02)	_	_	_			
	_		-		(□02)		□02	□03						
	Ρ	ressure s	witch Note 7)	_	IS1000M-20	IS1000		IS1000M-40	IS1000M-50		IS1000M-60			
	Т	interface	Note 6) Note 7)	Y110-M5	Y210-□01 Y310-(□01)			Y410-(□02) Y510-(□02)				(□03)		
	_	internace	,		(□02)		□02	□03	□03	(□04)		□04		
			e for residual		VHS20-□01	VHS30	0-□02	□02 VHS40-□03	VHS40-□06	VHS50-□06				
len	р	ressure re	lease Note 7)	_	□02		□03		100	□10	—			
Attachment	Piping adapter Note 7)		oter Note 7)	E100-M5	□01 E200-□02 □03	200-□02 E300-□03		□02 E400-□03 □04 □06	E500-□06		E600-⊡06 ⊡10			
	Pressure switch with piping adapter Note 7)			_	□01 IS1000E-20□02 □03	IS1000E	□04	□02 IS1000E-40□03 □04 □06	_	_	_	_		
	Cross spacer Note 7)		Y14-M5	Y24-⊡01 □02	Y34-	□01 □02	Y44-⊡02 □03	Y54-⊡03 □04	—	_	-			

Note 1) 
in part numbers for a round pressure gauge indicates a type of connection thread. No indication is necessary for R; however, indicate N for NPT. Please contact SMC regarding the connection thread NPT and pressure gauge supply for psi unit specifications.

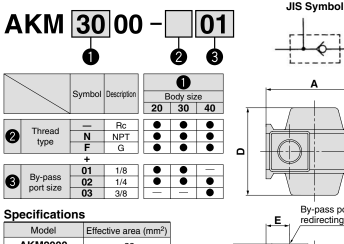
Note 2) Including one O-ring and 2 mounting screws Note 3) Standard pressure gauge

Note 3) Standard pressure gauge
 Note 4) Lead wire with connector (2 m), adapter, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. [ ]: Switch body only. Also, regarding how to order the digital pressure switch, please refer to page 89.
 Note 5) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.1 MPa (AD17/27) and 0.15 MPa (AD37/47). Please contact SMC for psi and °F unit specifications.
 Note 6) For F.R.L. units, port sizes without () are standard specifications.

Note 7) Separate interfaces are required for modular unit.

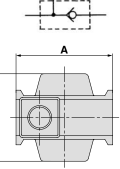
## Check Valve: (K) 1/8, 1/4, 3/8

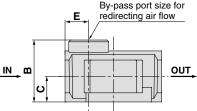
A check valve with intermediate air release port can be easily installed to prevent a backflow of lubricant when redirecting the air flow and releasing the air on the outlet side of the regulator.



Model	Effective area (mm <sup>2</sup> )					
AKM2000	28					
AKM3000	55					
AKM4000	111					

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







Model	By-pass port size	A	в	с	D	Е	Applicable model
AKM2000	1/8, 1/4	40	28	11	40	11	AC20, AC20A
AKM3000	1/8, 1/4	53	34	14	48	13	AC25, AC25A AC30, AC30A
AKM4000	1/4, 3/8	70	42	18	54	15	AC40, AC40A Note)

Note) A pressure switch cannot be mounted on the AC40
-06.

\* Refer to the attachment table above for standard by-pass port sizes applicable to the AC.

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# Series AC

## Pressure Switch: (S)

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

#### IS1000M - 30 1 Description Symbol Body size Set pressure Lead wire length Pressure display 20 30 40 50 60 range 0.5 m 0.1 to 0.4 MPa MPa • • P Note) 0.5 m 0.1 to 0.4 MPa MPa/psi dual scale X202 0.5 m 0.1 to 0.6 MPa MPa X202-P No 0.5 m 0.1 to 0.6 MPa /psi dual scale • Option 2 X201 3 m 0.1 to 0.4 MPa MPa . • • • 201-P No 0.1 to 0.4 MPa . 3 m MPa/psi dual scale X215 3 m 0.1 to 0.6 MPa MPa X215-P Note 3 m 0.1 to 0.6 MPa MPa/psi dual scale • • •

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

### Specifications

Fluid	Air
Ambient and fluid temperature	-5 to 60°C (with no freezing)
Proof pressure	1.0 MPa
Maximum operating pressure	0.7 MPa
Set pressure range (when OFF)	0.1 to 0.4 MPa
Hysteresis	0.08 MPa or less

### **Switch Characteristics**

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

Note) For detailed specifications, please refer to Best Pneumatics, IS1000 Series.

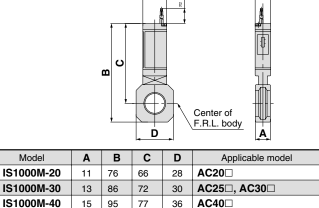
## T-interface: (T) M5, 1/8, 1/4, 3/8, 1/2

Using a T-interface facilitates the redirection of air flow.



### **Caution on Mounting**

If a T-interface is used on the IN side of the lubricator, lubricant may be mixed. Use the AKM series check valve to avoid such possibility.



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53

79

68.5

500 23

**JIS Symbol** 

.

•

Pressure switch

Note) Separate spacers are required for modular unit.

99

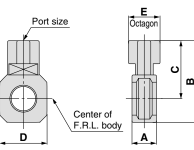
92.5

17

22

IS1000M-50

IS1000M-60



AC40□-06

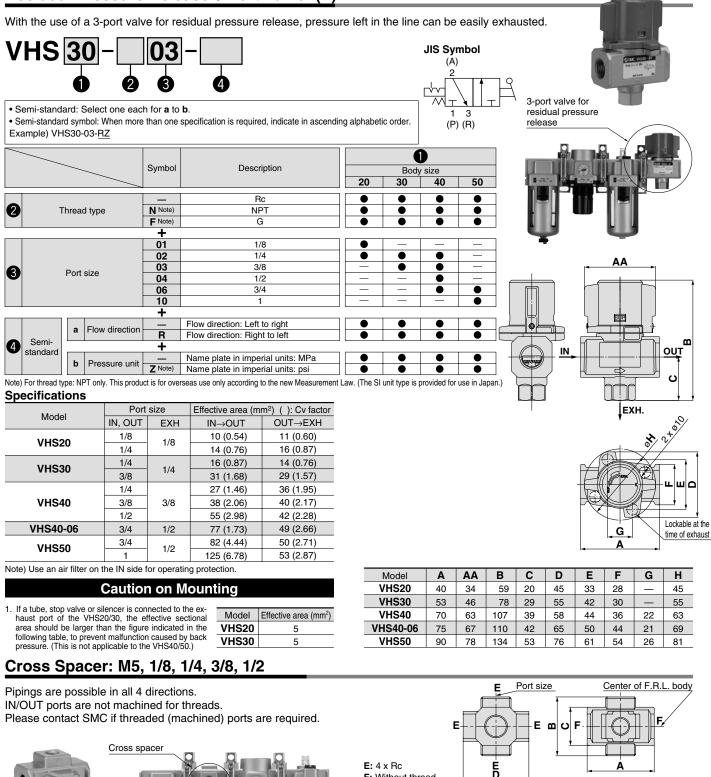
AC50□, AC55□, AC60□

Model	Port size	Α	В	С	D	Е	Applicable model
Y110-M5	M5	11	19	12	14	8	AC10, AC10B
Y210-□01	1/8	15	42	32	28	19	AC20, AC20B,
Y210-□02	1/4	15	42	32	28	19	AC20C
Y310-□01	1/8	4.5	50			10	AC25, AC25B,
Y310-□02	1/4	15	53	39	30	19	AC25C, AC30, AC30B, AC30C
Y410-□02	1/4	10			00	0.4	AC40, AC40B,
Y410-□03	3/8	19	62	44	36	24	AC40C
Y510-□02	1/4	19	66	10	44	24	AC40-06, AC40B-06
Y510-□03	3/8	19	00	46	44	24	AC40C-06
Y610-□03	3/8	00	0.1	57	50	20	AC50, AC55,
Y610-□04	1/2	22	81	57	53	30	AC60, AC50B, AC55B, AC60B

Note 1) 
in model numbers indicates a thread type. No indication is necessary for Rc; however, indicate N for NPT, and F for G. Note 2) Separate interfaces are required for modular unit.

\* Refer to the attachment table on page 22 for standard port sizes when using with the AC.

## Residual Pressure Release 3 Port Valve: (V)





### Caution on Mounting

When mounting a cross interface directly on the IN side of the lubricator, be sure to 1. use the AKM series check valve between the lubricator and cross interface

2. Factory mounting of a cross interface on the AC model is available as a special order

> Please contact SMC. SMC

F: Without thread

Port size

M5

1/8

1/4

1/8

1/4

1/4

3/8

3/8

1/2

Model

Y14-M5

Y24-□01

Y24-□02

Y34-□01

Y34-□02

Y44-□02

Y44-□03

Y54-□03

Y54-□04

В

16

43 28 48

48 36 54

62

Note 2) If threaded ports are required, they are available as a special order.

Note 1)  $\Box$  in model numbers indicates a thread type. No indication is necessary for Rc;

Α

23

40 40

49

60

72

however, indicate N for NPT, and F for G.

D

40

С

14 25

22

40 62 Applicable model

AC25□, AC30□

AC10

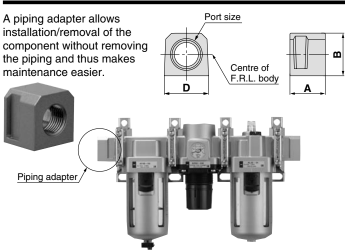
AC20

AC40

AC40 -06

# Series AC

## Piping Adapter: M5, 1/8, 1/4, 3/8, 1/2, 3/4, 1



Pressure Switch with Piping Adapter

Model Note 1)	Port size	Α	В	D	Applicable model
			_		Applicable model
E100-M5	M5	10	14	14	AC10, AW10, AF10, AR10, AL10
E200-□01	1/8				AC20
E200-□02	1/4	30	23.5	28	AF20, AR20□, AW20□
E200-□03	3/8				AL20, AFM20, AFD20, AWM20, AWD20
E300-□02	1/4				AC25□, AC30□
E300-□03	3/8	32	30	30	AF30, AR30□, AW30□
E300-□04	1/2				AL30, AFM30, AFD30, AWM30, AWD30
E400-□02	1/4				AC40
E400-□03	3/8	32	36	36	AF40, AR40□, AW40□
E400-□04	1/2	32	30	30	AL40, AFM40, AFD40
E400-□06	3/4				AWM40, AWD40
E500-⊡06	3/4	32	40	44	AC40□-06, AF40-06, AR40□-06, AW40□-06, AL40-06, AFM40-06, AFD40-06
E600-□06	3/4	35	48	53	AC50, AC55, AC60, AC50A AC60A, AC50B, AC55B
E600-□10	1	35	40	55	AC60B, AF50, AF60, AR50 AR60, AL50, AL60, AW60

Note 1)  $\Box$  in model numbers indicates a thread type. No indication is necessary for Rc; however, indicate N for NPT, and F for G.

Note 2) Separate interfaces are required for modular unit.

\* Factory mounting of a piping adapter on the AC models is available as a special order.

#### JIS Symbol IS1000E-30 4 0 Symbol Description Body size 20 30 40 • Ro . . 2 Thread type Note) NPT C F Note) G 01 1/8 Right 1/4 ۲ • Left 02 3 Port size 3/8 • • • 03 Pressure switch with 04 1/2 3/4 piping adapter 06 + Symbol Lead wire length Regulating pressure range Pressure display Mounting position . 0.1 to 0.4 MPa 0.5 m MPa Right • X250 • 0.5 m 0.1 to 0.4 MPa MPa l eft ŏ Ó Ó P Note) 0.5 m 0.1 to 0.4 MPa MPa/psi dual scale Right X250-P Note) • • • 0.5 m 0.1 to 0.4 MPa MPa/psi dual scale Left • • D X202 0.5 m 0.1 to 0.6 MPa MPa Right • 500 X252 0.5 m 0.1 to 0.6 MPa MPa Left . 23 X202-P Note) • . 0.5 m 0.1 to 0.6 MPa MPa/psi dual scale Right X252-P Note) . . 0.5 m 0.1 to 0.6 MPa MPa/psi dual scale Left . Accessory 4 X201 3 m 0.1 to 0.4 MPa MPa Right . • X251 X201-P Note 3 m 0.1 to 0.4 MPa MPa Left • . . 0.1 to 0.4 MPa MPa/psi dual scale 3 m Right Port size X251-P Note) 3 m 0.1 to 0.4 MPa MPa/psi dual scale Left • . . C X215 0.1 to 0.6 MPa MPa • • • 3 m Right ш X253 0.1 to 0.6 MPa ۲ • • 3 m MPa Left X215-P Note) 0.1 to 0.6 MPa MPa/psi dual scale • 3 m Right X253-P Note) 3 m 0.1 to 0.6 MPa MPa/psi dual scale • Left Centre of

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

### Specifications

Fluid	Air
Ambient and fluid temperature	-5 to 60°C (with no freezing)
Proof pressure	1.0 MPa
Maximum operating pressure	0.7 MPa
Set pressure range (when OFF)	0.1 to 0.4 MPa
Hysteresis	0.08 MPa or less

### **Switch Characteristics**

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

Model Note 1)	Port size	Α	В	С	D	E	Applicable model
IS1000E-20□01	1/8						AC20
IS1000E-20002	1/4	30	68	57	28	16	AR20□, AW20□
IS1000E-20003	3/8						AWM20, AWD20
IS1000E-30002	1/4						AC25□, AC30□
IS1000E-30003	3/8	32	74.5	60.5	30	13	AR25□, AR30□, AW30□
IS1000E-30004	1/2						AWM30, AWD30
IS1000E-40002	1/4						Note 2)
IS1000E-40 03	3/8		005	CO 5	07	105	AC40□
IS1000E-40 04	1/2	32	80.5	62.5	37	12.5	AR40□, AW40□
IS1000E-40006	3/4						AWM40, AWD40

F.R.L. body

Note 1) 
in the model numbers indicates a thread type. No indication is necessary for Rc; however,

indicate N for NPT, and F for G. Note 2) Cannot be mounted on the AC40□-06 and AW40□-06. Note 3) Separate interfaces are required for modular unit.

\* The pressure switch on the AC40 -06 and above and the AW40 -06 can be mounted by screwing IS1000-01 into the piping adapter E500-□06-X501 or E600-□06-X501 to E600-□10-X501 (with top-face thread Rc 1/8). Products with a premounted switch are available as a special order. Please contact SMC regarding their availability.





### Spacer

Model

Y100

Y200

Y300

Y400

Y500

Y600



Y200

Α

6

3

4

5

5

6

В

35.5

47

57

61

75.5

27

С

18.5

15

26

31

33

41

D

33

48

59

65

75

86

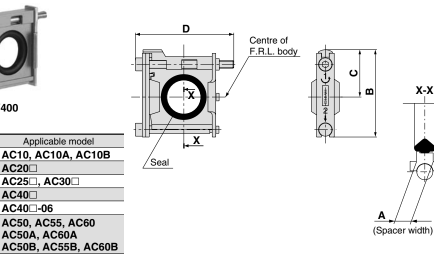


AC20

AC40

AC40□-06

AC25□, AC30□



### **Replacement Parts**

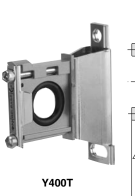
Description	Material	Part no.									
		Y100	Y200	Y300	Y400	Y500	Y600				
Seal	HNBR Note 2)	Y100P-060AS Note 1)	Y200P-061S	Y300P-060S	Y400P-060S	Y500P-060S	Y600P-060S				

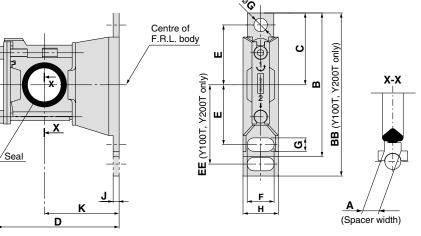
Note 1) Assembly includes 2 O-rings

Note 2) NBR is used for Y100 spacer because of no direct contact with fluid.

## **Spacer with Bracket**

Y200T





Model	Α	В	BB	С	D	Е	EE	F	G	øG	Н	J	K	Applicable model		
Y100T	6	—	56	24.5	40.5	20	27	6.8	4.5	4.5	14	2.8	25	AC10□		
Y200T	3	_	67	29	53	24	33	12	5.5	5.5	19	3.2	30	AC20		
Y300T	4	82	—	41	68	35	—	14	7	7	21	4	41	AC25□, AC30□		
Y400T	5	96	_	48	81.5	40	_	18	9	9	26	4	50	AC40		
Y500T	5	96	—	48	86	40	—	18	9	9	27	4.6	50	AC40□-06		
Y600T	6	120	_	60	112	50	_	20	11	11	31	6.4	70	AC50, AC55, AC60, AC50A, AC60A, AC50B, AC55B, AC60B		

### **Replacement Parts**

Description	Material	Part no.									
		Y100T	Y200T	Y300T	Y400T	Y500T	Y600T				
Seal	HNBR Note 2)	Y100P-060AS Note 1)	Y200P-061S	Y300P-060S	Y400P-060S	Y500P-060S	Y600P-060S				

Note 1) Assembly includes 2 O-rings

Note 2) NBR is used for Y100T spacer because of no direct contact with fluid.

## Mounting Position for Spacer with Bracket

IN H H H H H H H H H H H H H	
Attachment K S T Model A1 A2 A3 A1 A2 A1 A2	V KS KT KV KST
Model         A1         A2         A3         A1         A2         A1         A2           AC10         -         -         -         -         -         28         48           AC20         41.5         43         43         41.5         43         41.5         61	3
AC25 55 57 57 55 57 55 76 AC30 55 57 57 55 57 55 76	5         57         57         55         57         74         55         76         57         55         57         57         55         76         74
AC40 72.5 75 75 72.5 75 72.5 99 AC40-06 77.5 80 77.5 104	9         72.5         75         75         75         75         75         75         72.5         99         95
AC50           93         96         93         124           AC55           98         96         98         124	4 93 96 96
Attachment KSV KTV	B     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -
Model         A1         A2         A3         A4         A1         A2         A3           AC10         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         =         =         #	
AC20         41.5         43         57         43         41.5         61         43           AC25         55         57         74         57         55         76         57	43 41.5 61 57 43 41.5 61 41.5 43 57 41.5 61 57 41.5 61 43
AC30 55 57 74 57 55 76 57 AC40 72.5 75 95 75 72.5 99 75	57 55 76 74 57 55 76 55 76 55 57 74 55 76 74 55 76 57
AC40-06	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AC55	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Attachment K S V KS	KV KSV SV
Model         A1         A2         A1         A1         A2         A1         A2           AC20A         41.5         43         41.5         41.5         43         41.5         57           AC20A         41.5         Figure         Figure         Figure         Figure         Figure	41.5 43 43 41.5 57 43 41.5 57
AC30A 55 57 55 55 57 55 74 AC40A 72.5 75 72.5 72.5 75 72.5 95	72.5 75 75 72.5 95 75 72.5 95
AC40A-06         —         —         77.5         77.5         80         —         —           AC50A         —         —         98         98         96         —         —           AC60A         —         —         98         —         —         —         —	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	<u> </u>
Model         A1         A1         A1         A2         A1         A2         A1           AC10B         —         28         —         —         —         —         —         —         —	<u> </u>
AC20B         41.5         41.5         43.         41.5         43.         41.5           AC25B         55         55         55         57         55         55	74 55 57 55 76 55 57
AC30B         55         55         55         57         55           AC40B         72.5         72.5         72.5         75         72.5	
AC40B-06         77.5         77.5         80         77.5         80         77.5           AC50B         93         93         93         96         93         96         93	124 93 96 93 124 93 96
AC55B         98         98	
Attachment         S         T         V           Model         A1         A2         A1         A2         A1         A2         A3	V1         SV         SV1         TV         TV1           A1         A2         A3         A1         A2         A3
AC20C         41.5         43         41.5         43         41.5         43         43           AC25C         55         57         55         57         55         57         57	
AC30C         55         57         55         57         57         57           AC40C         72.5         75         72.5         75         72.5         75         75	72.5 75 75 72.5 75 95 72.5 75 95 72.5 75 75 72.5 75 99 72.5 75 75
AC40C-06 77.5 80 77.5 80 77.5 80 80 Attachment S V V1 SV	77.5         80         80         77.5         80         102         77.5         80         80         177.5         80         104         77.5         80         80           SV1         A1: Dimensions from the end of the IN side to the center of the mounting hole         A1: Dimensions from the end of the IN side to the center of the mounting hole         A1: Dimensions from the end of the IN side to the center of the mounting hole
Model         A1         A1         A2         A1	A1 A2 for the first bracket.
AC30D         55         55         57         55         74           AC40D         72.5         72.5         75         72.5         75         72.5         95	A3: Mounting hole pitch between the second and the third brackets.
AC40D-06 77.5 77.5 80 77.5 80 77.5 102	



# Modular Type Air Filters Series AF

Air Filter Series AF	Model	Port size	Filtration (µm)	Options		
	AF10	M5				
	AF20	1/8, 1/4				
- 40.4 .	AF30	1/4, 3/8				
	AF40	1/4, 3/8, 1/2	5	Bracket Float type auto drain		
· ₽	AF40-06	3/4				
<b>*</b>	AF50	3/4, 1				
Page 29 through to 37	AF60	1				
Mist Separator Series AFM	AFM20	1/8, 1/4				
	AFM30	1/4, 3/8	0.3	Bracket		
	AFM40	1/4, 3/8, 1/2	0.0	Float type auto drain		
Page 39 through to 45	AFM40-06	3/4				
Micro Mist Separator Series AFD	AFD20	1/8, 1/4				
	AFD30	1/4, 3/8	0.01	Bracket		
	AFD40	1/4, 3/8, 1/2	0.01	Float type auto drain		
Page 39 through to 45	AFD40-06	3/4				



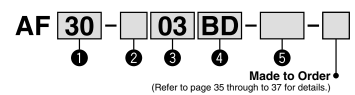
JIS Symbol Air Filter







How to Order



• Option/Semi-standard: Select one each for a to f.

- Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order.
- Example) AF30-03BD-2R

		_						(					
				Symbol	Description			Body	size				
						10	20	30	40	50	60		
					Metric thread (M5)		_	—			—		
6				_	Rc	—	•	•		•			
2		II	nread type	N Note 1)	NPT	—	•			•			
				F Note 2)	G	—	•			•			
				+									
				M5	M5			—					
				01	1/8	—	•	—	_	_	—		
				02	1/4	—	•				—		
3			Port size	03	3/8	—					—		
_				04	1/2	—		—			—		
				06	3/4	—	_			•	—		
				10	1	—		—		•			
				+									
	a Mounting B		Mounting	—	Without mounting option		•		$\bullet$	•			
			B Note 3)	With bracket	—	•		$\bullet$	•				
	ion			+									
4	Option			—	Without auto drain		•	$\bullet$	$\bullet$	•			
		b Float type C auto drain			Float type auto drain (N.C.)		•		$\bullet$	•			
			auto uram	D	Float type auto drain (N.O.)	—		$\bullet$	$\bullet$	•			
				+									
				—	Polycarbonate bowl		•		$\bullet$				
				2	Metal bowl		$\bullet$	$\bullet$	$\bullet$	$\bullet$			
		с	Bowl	6	Nylon bowl		$\bullet$	$\bullet$	$\bullet$	•			
		C	BOW	8	Metal bowl with level gauge	—		$\bullet$	$\bullet$	•			
				С	With bowl guard	—	$\bullet$	_		_	—		
				6C	Nylon bowl with bowl guard	—	$\bullet$	—		_	—		
	Semi-standard			+									
	ind			—	With drain cock		•	$\bullet$	$\bullet$	$\bullet$			
6	-sta	d	Drain port Note 4)	J Note 5)	Drain guide 1/8			—	_		—		
		u	Drain port.	•	Drain guide 1/4			$\bullet$					
	လီ			W Note 6)	Drain cock with barb fitting: For ø6 x ø4 nylon tube	—			$\bullet$	$\bullet$			
				+									
		е	Flow direction	—	Flow direction: Left to right		•		$\bullet$	$\bullet$			
		C		R	Flow direction: Right to left		•		$\bullet$	$\bullet$			
				+									
		f	Pressure unit	—			•		$\bullet$	$\bullet$			
			r ressure unit	Z Note 7)	Name plate and caution plate for bowl in imperial units: psi, $^\circ F$	O <sup>Note 8)</sup>	O Note 8)	O Note 8)	O <sup>Note 8)</sup>	O Note 8)	O Note 8)		
		f	Pressure unit	 Z Note 7)	Name plate and caution plate for bowl in imperial units: MPa Name plate and caution plate for bowl in imperial units: psi, °F	• • Note 8)	•	•	● () Note 8)	Note 8)	• Note 8)		

Note 1) Drain guide is NPT1/8 (applicable to the AF20) and NPT1/4 (applicable to the AF30 and AF60). The auto drain port comes with a ø3/8" one-touch fitting (applicable to the AF30 to AF60).

Note 2) Drain guide is G1/8 (applicable to the AF20) and G1/4 (applicable to the AF30 to AF60).

Note 3) A bracket is not assembled and supplied loose at the time of shipment. Including 2 mounting screws

Note 4) Float type auto drain: The combination between C or D is not available with the drain port option.

Note 5) Without a valve function

Note 6) Metal bowl: The combination of 2 and 8 cannot be selected with W.

Note 7) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 8) O: For thread type: M5 and NPT only.



# Air Filter Series AF10 to AF60

### **Standard Specifications**

Model	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60				
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1				
Fluid		Air									
Ambient and fluid temperature		–5 to 60°C (with no freezing)									
Proof pressure		1.5 MPa									
Maximum operating pressure		1.0 MPa									
Nominal filtration rating				5 µm							
Drain capacity (cm <sup>3</sup> )	2.5	8	25		4	.5					
Bowl material				Polycarbonate							
Bowl guard	_	Semi-standard		Standard							
Mass (kg)	0.06	0.18	0.22	0.45	0.49	0.99	1.05				

### **Options/Part No.**

Ontional anasifications		Model										
Optional specifications		AF10	AF20	AF30	AF40	AF40 AF40-06		AF60				
Bracket assembly Note 1)		—	AF20P-050AS	AF30P-050AS	AF40P-050AS	AF40P-070AS	AF50P-050AS	AF50P-050AS				
Float type auto drain Note 2) Note 3)	N.C.	AD17 AD27 AD37 AD47					47					
	N.O.	—			AD48							

### Semi-standard/Bowl Assembly Part No.

Semi-standard specifications						Model						
Bowl material	Note 2) Note 3) Float type auto drain		Note 3) With drain	With barb fitting	With bowl guard	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60
	N.C.	N.O.	guide	intung	guaru							
Polycarbonate	—		—				C2SF-C	—	—			
			_	_		_	AD27-C	—	<u> </u>			
	_			—	—	—	C2SF-J	C3SF-J	C4SF-J			
	—	—	—		—	—	—	C3SF-W	C4SF-W			
	—	—		_		—	C2SF-CJ	—	—			
Nylon	_	—	_	_	_	C1SF-6	C2SF-6	C3SF-6	C4SF-6			
	_					_	C2SF-6C	_	—			
	•		_	_	—	AD17-6	AD27-6	AD37-6	AD47-6			
	_		_		_	_	_	AD38-6	AD48-6			
	•		_	_		_	AD27-6C	_				
	_			_	_	_	C2SF-6J	C3SF-6J	C4SF-6J			
	_		_		_	_	_	C3SF-6W	C4SF-6W			
	_			_		_	C2SF-6CJ	_	_			
Metal	_	_	_	_	_	C1SF-2	C2SF-2	C3SF-2	C4SF-2			
	•	_	_	_	_	AD17-2	AD27-2	AD37-2	AD47-2			
	_		_	_	_	_	_	AD38-2	AD48-2			
	_	_		_	_	_	C2SF-2J	C3SF-2J	C4SF-2J			
Metal bowl with level gauge	_	_		_	_	_	_	C3LF-8	C4LF-8			
		_	_	_	_	_	_	AD37-8	AD47-8			
	_				_	_		AD38-8	AD48-8			
	_	_			_	_	_	C3LF-8J	C4LF-8J			

Note 1) Assembly of a bracket and 2 mounting screws

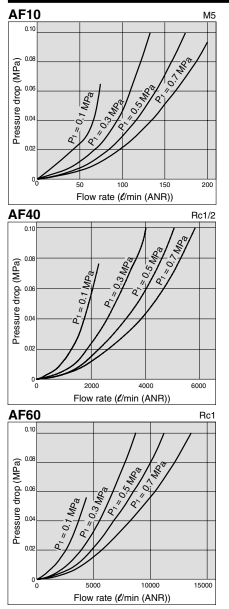
Note 2) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.1 MPa (AD17/27) and 0.15 MPa (AD37/47). Please contact SMC for psi and °F unit specifications.

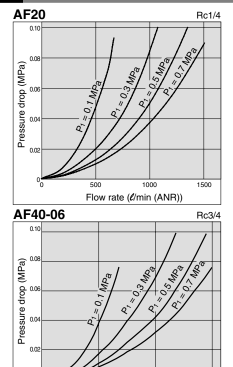
Note 3) Please consult SMC for details on drain piping to fit NPT or G port sizes.

Note) • Bowl O-ring is included for the AF20 to AF60.
• Bowl assembly for the AF30 to AF60 models comes with a bowl guard (steel band material). (except when the bowl material is metal)

# Series AF10 to AF60

## Flow Characteristics (Representative values)



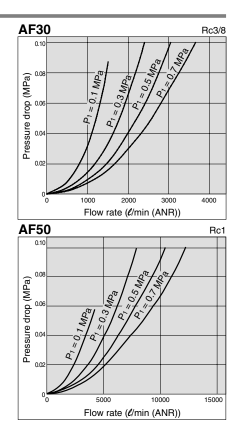


2000

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

4000

6000



# ▲ Specific Product Precautions

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instructions and F.R.L. Units Precautions.

### Mounting and Adjustment

# \land Warning

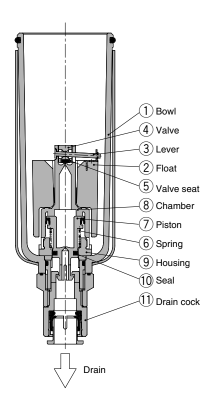
1. Replace the element every 2 years or when the pressure drop becomes 0.1 MPa, whichever comes first, to prevent damage to the element.

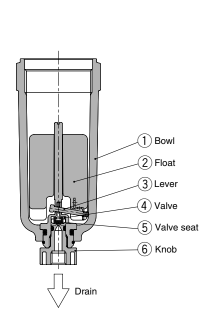
### Working Principle: Float Type Auto Drain

### N.O. type: AD38, AD48

### N.C. type: AD37, AD47

(1) Bowl (4) Valve (3) Lever Ŧ (2) Float (5) Valve seat (8) Chamber 6 Spring (7) Piston 9 Housing (10) Seal (1) Drain cock Drain





Compact auto drain N.C. type: AD17, AD27

#### When pressure inside the bowl is released:

When pressure is released from the bowl 1, piston  $\dot{\overline{O}}$  is lowered by spring  $\underline{6}$ .

The sealing action of seal 10 is interrupted, and the outside air flows inside the bowl (1) through housing hole (9) and drain cock (1).

Therefore, if there is an accumulation of condensate in the bowl ①, it will drain out through the drain cock.

#### When pressure is applied inside the bowl:

When pressure exceeds 0.1 MPa, the force of piston 7 surpasses the force of spring 6, and the piston goes up.

This pushes seal 10 up so that it creates a seal, and the inside of the bowl ①, is shut off from the outside air.

If there is no accumulation of condensate in the bowl ① at this time, float ② will be pulled down by its own weight, causing valve 4, which is connected to lever (3), to seal valve seat (5)

#### · When there is an accumulation of condensate in the bowl:

Float (2) rises due to its own buoyancy and pushes open the seal created by the valve seat 5. This allows the pressure inside the bowl 1 to enter the chamber 8. The result is that the combined pressure inside chamber (8) and the force of the spring 6 lowers the piston This causes the sealing action of seal 10 to be interrupted, and the accumulated condensate in the bowl 1 drains out through the drain cock 1. Turning drain cock (1) manually counterclockwise lowers piston 7, which pushes open the seal created by seal 10, thus allowing the condensate to drain out.

### When pressure inside the bowl is re-leased: When pressure inside the bowl is released:

Even when pressure inside the bowl (1) is released, spring 6 keeps piston 7 in its upward position.

This keeps the seal created by the seal 10 in place: thus, the inside of the bowl (1) is shut off from the outside air.

Therefore, even if there is an accumulation of condensate in the bowl (1), it will not drain out.

When pressure is applied inside the bowl:

Even when pressure is applied inside the bowl 1), the combined force of spring 6 and the pressure inside the bowl ① keeps piston ⑦ in its upward position.

This maintains the seal created by the seal 10in place; thus, the inside of the bowl ① is shut off from the outside air.

If there is no accumulation of condensate in the bowl ① at this time float ② will be pulled down by its own weight, causing valve (4), which is connected to lever 3, to seal valve seat 5.

#### When there is an accumulation of condensate in the bowl:

Float 2 rises due to its own buoyancy and pushes open the seal created by the valve seat 5. Pressure passes from the bowl to chamber (8). The result is that the pressure inside chamber (8) surpasses the force of the spring (6) and

pushes piston ⑦ downwards. This causes the sealing action of seal 10 to be interrupted and the accumulated condensate in the bowl 1 drains out through the drain cock 1. Turning drain cock (1) manually counterclockwise lowers piston 7, which pushes open the seal created by seal 10, thus allowing the condensate to drain out.

### released:

Even when pressure inside the bowl ① is released, the weight of the float 2 causes valve (4), which is connected to lever (3), to seal valve seat (5). As a result, the inside of the bowl (1) is shut off from the outside air.

Therefore, even if there is an accumulation of condensate in the bowl ①, it will not drain out.

#### · When pressure is applied inside the bowl:

Even when pressure is applied inside the bowl (1), the weight of the float (2) and the differential pressure that is applied to valve (4) cause valve ④ to seal valve seat ⑤, and the outside air is shut off from the inside of the bowl (1

#### When there is an accumulation of condensate in the bowl:

Float 2 rises due to its own buoyancy and the seal at valve seat (5) is interrupted. The condensate inside the bowl 1 drains out

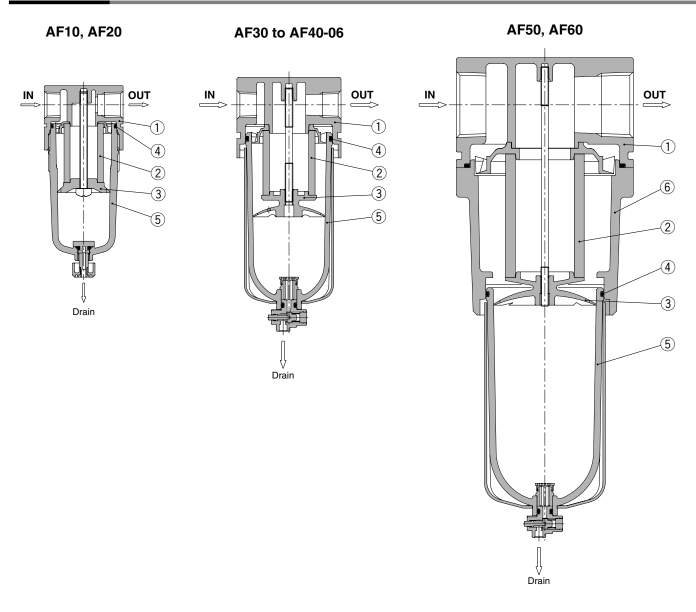
through the knob 6.

Turning knob 6 manually counterclockwise lowers it and causes the sealing action of valve seat 5 to be interrupted, which allows the condensate to drain out.



### Series AF10 to AF60

### Construction



#### **Component Parts**

No.	Description	Material	Model	Color
-1	Body	Zinc die-cast	AF10, AF20	Platinum silver
	Боау	Aluminum die-cast	AF30 to AF60	Fialinum Silver
6	Housing	Aluminum die-cast	AF50, AF60	Platinum silver

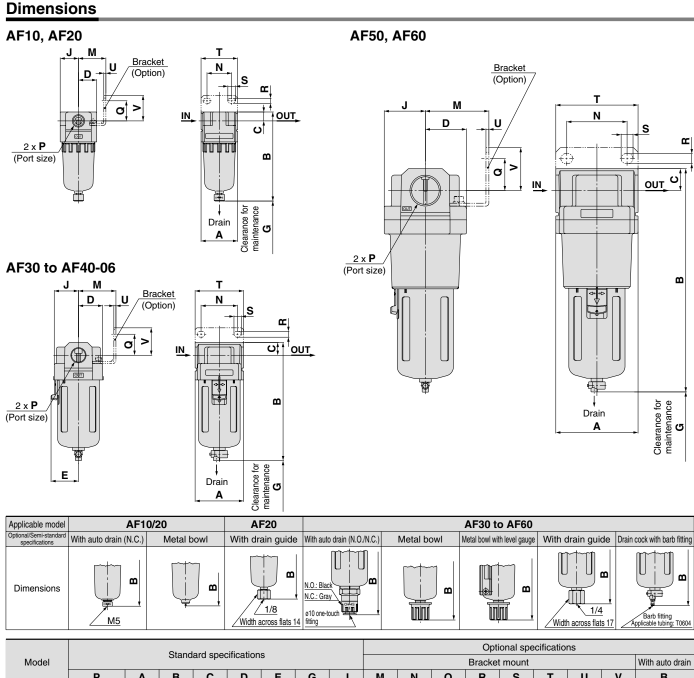
#### **Replacement Parts**

No.	Description	Material	Part no.									
INO.	Description	Material	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60			
2	Filter element	Non-woven fabric	AF10P-060S	AF20P-060S	AF30P-060S	AF40F	P-060S	AF50P-060S	AF60P-060S			
3	Baffle	PBT	AF10P-040S Note 1)	AF20P-040S	AF30P-040S	AF40F	P-040S	AF50P-040S	AF60P-040S			
4	Bowl O-ring	NBR	C1SFP-260S	C2SFP-260S	C3SFP-260S		C4SFI	P-260S				
5	Bowl assembly Note 2)	Polycarbonate	C1SF	C2SF	C3SF Note 3)		C4SF	Note 3)				

Note 1) The material of the baffle for the AF10 (AF10P-040S) only is polyacetal. Note 2) Bowl O-ring is included. Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications.

Note 3) Bowl assembly for the AF30 to AF60 models comes with a bowl guard (steel band material).

### Air Filter Series AF10 to AF60



								Bracket mount								With auto drain
Р	Α	В	С	D	Е	G	J	М	Ν	Q	R	S	Т	U	V	В
M5	25	67	7	12.5	—	25	12.5		_	—	—	—	—	_	_	85
1/8, 1/4	40	97	10	20	—	40	20	30	27	22	5.4	8.4	40	2.3	28	115
1/4, 3/8	53	129	14	26.5	30	50	26.5	41	40	23	6.5	8	53	2.3	30	170
1/4, 3/8, 1/2	70	165	18	35	38	75	35	50	54	26	8.5	10.5	70	2.3	35	204
3/4	75	169	20	35	38	75	35	50	54	25	8.5	10.5	70	2.3	34	208
3/4, 1	90	245	24	45	—	20	45	70	66	35	11	13	90	3.2	47	284
1	95	258	24	47.5	—	20	47.5	70	66	35	11	13	90	3.2	47	297
	M5 1/8, 1/4 1/4, 3/8 1/4, 3/8, 1/2 3/4	M5         25           1/8, 1/4         40           1/4, 3/8         53           1/4, 3/8, 1/2         70           3/4         75           3/4, 1         90	P         A         B           M5         25         67           1/8, 1/4         40         97           1/4, 3/8         53         129           1/4, 3/8, 1/2         70         165           3/4         75         169           3/4, 1         90         245	P         A         B         C           M5         25         67         7           1/8, 1/4         40         97         10           1/4, 3/8         53         129         14           1/4, 3/8, 1/2         70         165         18           3/4         75         169         20           3/4, 1         90         245         24	P         A         B         C         D           M5         25         67         7         12.5           1/8, 1/4         40         97         10         20           1/4, 3/8         53         129         14         26.5           1/4, 3/8, 1/2         70         165         18         35           3/4         75         169         20         35           3/4, 1         90         245         24         45	M5         25         67         7         12.5            1/8, 1/4         40         97         10         20            1/4, 3/8         53         129         14         26.5         30           1/4, 3/8, 1/2         70         165         18         35         38           3/4         75         169         20         35         38           3/4, 1         90         245         24         45	P         A         B         C         D         E         G           M5         25         67         7         12.5          25           1/8, 1/4         40         97         10         20          40           1/4, 3/8         53         129         14         26.5         30         50           1/4, 3/8, 1/2         70         165         18         35         38         75           3/4         75         169         20         35         38         75           3/4, 1         90         245         24         45          20	P         A         B         C         D         E         G         J           M5         25         67         7         12.5          25         12.5           1/8, 1/4         40         97         10         20          40         20           1/4, 3/8         53         129         14         26.5         30         50         26.5           1/4, 3/8, 1/2         70         165         18         35         38         75         35           3/4         75         169         20         35         38         75         35           3/4, 1         90         245         24         45          20         45	P         A         B         C         D         E         G         J         M           M5         25         67         7         12.5          25         12.5            1/8, 1/4         40         97         10         20          40         20         30           1/4, 3/8         53         129         14         26.5         30         50         26.5         41           1/4, 3/8, 1/2         70         165         18         35         38         75         35         50           3/4         75         169         20         35         38         75         35         50           3/4, 1         90         245         24         45          20         45         70	P         A         B         C         D         E         G         J         M         N           M5         25         67         7         12.5          25         12.5             1/8, 1/4         40         97         10         20          40         20         30         27           1/4, 3/8         53         129         14         26.5         30         50         26.5         41         40           1/4, 3/8, 1/2         70         165         18         35         38         75         35         50         54           3/4         75         169         20         35         38         75         35         50         54           3/4, 1         90         245         24         45          20         45         70         66	P         A         B         C         D         E         G         J         M         N         Q           M5         25         67         7         12.5          25         12.5              1/8, 1/4         40         97         10         20          40         20         30         27         22           1/4, 3/8         53         129         14         26.5         30         50         26.5         41         40         23           1/4, 3/8, 1/2         70         165         18         35         38         75         35         50         54         26           3/4         75         169         20         35         38         75         35         50         54         25           3/4, 1         90         245         24         45          20         45         70         66         35	P         A         B         C         D         E         G         J         M         N         Q         R           M5         25         67         7         12.5          25         12.5                                                                   1/4.3/8         1/4         400         97         100         20         30         50         26.5         411         400         23         6.5         3/4         3/4         75         169         20         35         38         75         35         <	P         A         B         C         D         E         G         J         M         N         Q         R         S           M5         25         67         7         12.5          25         12.5                                                                              1/4         3/4         1/4         3/5         3/8         7/5         3/5         5/5         5/4         2/5         8/5<	P         A         B         C         D         E         G         J         M         N         Q         R         S         T           M5         25         67         7         12.5          25         12.5                                                                1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4         1/4	P         A         B         C         D         E         G         J         M         N         Q         R         S         T         U           M5         25         67         7         12.5          25         12.5                                                                           14         14         14         13         14         13         14         13         14         13         13         13	P         A         B         C         D         E         G         J         M         N         Q         R         S         T         U         V           M5         25         67         7         12.5          25         12.5                                                                               14.3         14.3         10         12.3         30         30         30

		Semi-standard specifications								
Model	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge						
	В	В	В	В						
AF10	_	_	66	_						
AF20	—	101	97	—						
AF30	137	136	142	162						
AF40	173	172	178	198						
AF40-06	177	176	182	202						
AF50	253	252	258	278						
AF60	266	265	271	291						



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



#### **(1)** Special Temperature Environment

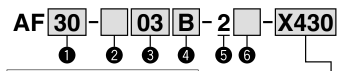
Special materials are used in the manufacturing of seals and resin parts to allow them to withstand various temperature conditions in cold or tropical (hot) climates.

#### Specifications

Made-	to-order no.	-X430	-X440
Environn	nent	Low temperature	High temperature
Ambient to	emperature (°C)	–30 to 60°C	−5 to 80°C
Fluid tem	perature (°C)	–5 to 60°C (wi	th no freezing)
Rubber parts		Special NBR	FKM
Material	Main parts	Metal (Aluminur	n die-cast, etc.)

### Applicable Model

Model	AF30	AF40	AF40-06	AF50	AF60
Port size	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1



• Semi-standard: Select one each for a to c. Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AF30-03B-2R-X430

#### For high/low temperature X430 Low temperature

X440 High temperature

$\square$								
			Symbol	Description		Body	/ size	
					30	40	50	60
			_	Rc				
<b>2</b> T	hrea	ad type	N Note 1)	NPT				
			F Note 2)	G		٠		
			02	1/4			—	—
			03	3/8		۲	-	—
8	Por	t size	04	1/2	—	•	_	—
			06	3/4	—			—
			10	1	—	—		
			+					
	Ор	otion	_	Without mounting option				$\bullet$
4 (	Mou	inting)	B Note 3)	With bracket				$\bullet$
			+			-		
<b>5</b> E	Bowl	Note 4)	2	Metal bowl				
	_		+					
	а	Drain		With drain cock				
	u	port	J Note 5)	Drain guide 1/4				
σ			+					
dar	b	Flow		Flow direction: Left to right	•			
stan		direction	R	Flow direction: Right to left				
i-i			+					
Semi-standard	•	Pressure	_	Name plate and caution plate for bowl in imperial units: MPa	•	•	•	•
	c '	unit	Z Note 6)	Name plate and caution plate for bowl in imperial units: psi, °F	Note 7)	Note 7)	Note 7)	Note 7)
Note 1)	Drair	n guide is	NPT1/4					

Note 2) Drain guide is G1/4.

Note 3) A bracket is not assembled and supplied loose at the time of shipment.

- Including 2 mounting screws
- Note 4) Only metal bowl 2 is available.

Note 5) Without a valve function Note 6) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 7) O: For thread type: NPT only

### 2 High Pressure

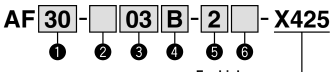
Strong materials are used in the manufacturing of air filters intended for high pressure operation.

#### Specifications

Made-to-order no.	-X425
Proof pressure (MPa)	3.0
Maximum operating pressure (MPa)	2.0
Ambient and fluid temperature (°C)	–5 to 60°C (with no freezing)

#### **Applicable Model**

Model	AF20	AF30	AF40	AF40-06	AF50	AF60
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1



For high pressure

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

· Semi-standard symbol: When more than one specification is required,

indicate in ascending alphanumeric order. Example) AF30-03B-2R-X425

		,		_							
									0		
		<u> </u>		Symbol	Description			Bo	ody si	ze	
						2	20	30	40	50	60
				_	Rc					•	
2	Т	hrea	ad type	Note 1)	NPT		D				$\bullet$
				F Note 2)	G		•		•		$\bullet$
				+							
				01	1/8			—	—	—	—
		02		02	1/4					_	_
		<b>D</b>	!	03	3/8	-	_	•		—	—
8		Por	t size	04	1/2	-	_	—		-	_
				06	3/4	-	-				—
				10	1	-	_	-	—		
				+							
		Op	otion	_	Without mounting option						
4	(	Μοι	inting)	B Note 3)	With bracket			•			
				+		_					
6	-		Note 4)	2	Metal bowl			•			
9		SOW		8	Metal bowl with level gauge	-	-				$\bullet$
		_		+		_					
			Drain		With drain cock						
		а	port	J Note 5)	Drain guide 1/8			_	_	—	—
			P	·	Drain guide 1/4	_	-				
	ard	_		+		_					
	nd	ь	Flow		Flow direction: Left to right						$\bullet$
6	-ste	~	direction	R	Flow direction: Right to left						
	Semi-standard	_		+							
	ũ	C	Pressure	_	Name plate and caution plate for bowl in imperial units: MPa			•	•	•	•
			c unit	Z Note 6)	Name plate and caution plate for bowl in imperial units: psi, °F	No	te 7)	Note 7)	Note 7)	Note 7)	Note 7)
Nata					units: psi, °F					$  \cup$	

Note 1) Drain guide is NPT1/8 (applicable to the AF20) and NPT1/4 (applicable to the AF30 to AF60

- Note 2) Drain guide is G1/8 (applicable to the AF20) and G1/4 (applicable to the AF30 to AF60).
- Note 3) A bracket is not assembled and supplied loose at the time of shipment. Including 2 mounting screws
- Note 4) Only metal bowl 2 and 8 are available.
- Note 5) Without a valve function Note 6) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 7) O: For thread type: NPT only

### Air Filter Series AF10 to AF60

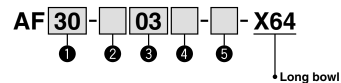
### **3 Long Bowl**

Drain capacity is greater than that of standard models.

### **Applicable Model/Drain Capacity**

Model	AF10	AF20	AF30	AF40	AF40-06	AF50	AF60
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1
Drain capacity (cm <sup>3</sup> )	9	19	43		88		

Note) Please consult SMC for dimensions.



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

• Option/Semi-standard symbol: When more than one specification is required, indicate in ascendingalphanumeric order. Example) AF30-03B-2R-X64

								Í			
				Symbol	Description			Body	size		
						10	20	30	40	50	60
					Metric thread (M5)						_
		-			Rc	—	•	•	•	•	$\bullet$
2		Ir	nread type	N Note 1)	NPT	—	•	•	•	•	
				F Note 2)	G	—	•	•	•	$\bullet$	
				+							
				M5	M5		—			_	—
				01	1/8	—	$\bullet$			_	—
				02	1/4		•	$\bullet$	$\bullet$	—	—
8		I	Port size	03	3/8	—		•	•	—	—
				04	1/2	—			•	—	—
				06	3/4				$\bullet$	•	_
				10	1	—					
				+							
4		Ontic	on (Mounting)	—	Without mounting option		•		$\bullet$	$\bullet$	$\bullet$
•		opiic	in (mounting)	B Note 3)	With bracket	—	$\bullet$			$\bullet$	
		_		+							
				—	Polycarbonate bowl		•	•	•	•	•
				2	Metal bowl		•			•	$\bullet$
		а	Bowl	6	Nylon bowl		•	$\bullet$	$\bullet$	•	$\bullet$
				С	With bowl guard		•				
				6C	Nylon bowl with bowl guard	—	•	—	—		—
	σ	_		+							
	dar				With drain cock		•	•	•	•	
6	tan	b	Drain port	Note 4)	Drain guide 1/8	_	•				
	Semi-standard	-	Diamport	•	Drain guide 1/4			•	•	•	•
	Ser			W Note 5)	Drain cock with barb fitting: For ø6 x ø4 nylon tube	—			•		
				+					-	_	
		c	Flow direction	_	Flow direction: Left to right		•	•	•	•	•
				R	Flow direction: Right to left		•		$\bullet$		
				+				-	-		
		d	Pressure unit		Name plate and caution plate for bowl in imperial units: MPa						
				Z Note 6)	Name plate and caution plate for bowl in imperial units: psi, $^\circ F$	Note 7)	() Note 7)	O Note 7)	O Note 7)	O Note 7)	O Note 7)

Note 1) Drain guide is NPT1/8 (applicable to the AF20) and NPT1/4 (applicable to the AF30 to AF60).

Note 4) Without a valve function

Note 2) Drain guide is G1/8 (applicable to the AF20) and G1/4 (applicable to the AF30 to AF60).

Note 3) A bracket is not assembled and supplied loose at the time of shipment. Includes 2 mounting screws

Note 5) Metal bowl: The combination with 2 cannot be selected with W. Note 6) For thread type: M5, NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Note 7) O: For thread type: M5, NPT only



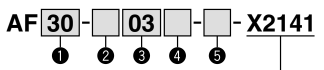


### **(4) With Element Service Indicator**

Clogging status of elements can be checked visually.

#### Applicable Model

Model	AF30	AF40	AF40-06	AF50	AF60
Port size	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1



With element service indicator

A special body type is required to mount the clogging checker. It cannot be mounted on a standard body.

• Option/Semi-standard: Select one each for a to f.

• Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AF30-03BD-2R-X2141

	<u> </u>	_					í		
				Symbol	Description		Body	size	
						30	40	50	60
				_	Rc				•
2		Т	hread type	N Note 1)	NPT				•
				F Note 2)	G				•
				+					
				02	1/4			—	—
				03	3/8			—	—
8			Port size	04	1/2	_		—	
				06	3/4				
				10	1		_		$\bullet$
				+					
		_	Mounting		Without mounting option				•
		a	wounting	B Note 3)	With bracket				•
•	tion			+					
4			Elect type	_	Without auto drain				•
		b	Float type auto drain	С	Float type auto drain (N.C.)			•	•
				D	Float type auto drain (N.O.)				$\bullet$
				+					
				_	Polycarbonate bowl				•
		с	Bowl	2	Metal bowl				$\bullet$
			DOWI	6	Nylon bowl				$\bullet$
				8	Metal bowl with level gauge				•
	σ			+					
	Semi-standard			_	With drain cock				•
6	tan	d	Drain port Note 4)	J Note 5)	Drain guide 1/4				•
•	i-s			W Note 6)	Drain cock with barb fitting: For ø6 x ø4 nylon tube				•
	Sen			+					
	0,	е	Flow direction	—	Flow direction: Left to right			$\bullet$	•
				R	Flow direction: Right to left				•
				+					
		f	Pressure unit	—	Name plate and caution plate for bowl in imperial units: MPa				•
			r ressure unit	Z Note 7)	Name plate and caution plate for bowl in imperial units: psi, °F	O Note 8)	O Note 8)	O Note 8)	O Note 8)

Note 1) Drain guide is NPT1/4. The auto drain port comes with a ø3/8" one-touch fitting.

Note 2) Drain guide is G1/4.

Note 3) Option B is not assembled and supplied loose at the time of shipment. Includes 2 mounting screws

Note 4) Float type auto drain: The combination between C or D is not available with the drain port option.

Note 5) Without a valve function Note 6) Metal bowl: The combination of 2 and 8 cannot be selected with W. Note 7) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Note 8) O: For thread type: NPT only.



		AFM Nor	D Mis D Mis D ninal	$\begin{array}{c} 120 \text{ to } AFM40 \\ - \\ 51 \text{ Separator} \\ 20 \text{ to } AFD40 \end{array}$	Symbol Separator Mist Separator	FM20, AFD20	AFM40, AFD4
		30 - [ 30 - [			-standard symbo licate in ascendir //30-03BD- <u>2R</u>	t one each for <b>a</b> to <b>f</b> . bl: When more than o ng alphanumeric ord	one specification is
_						•	
	<u> </u>	_	Symbol	Description		Dadu aiza	
			Symbol	Description	20	Body size	40
_					20		40
				Rc		•	•
	TI	nread type	N Note 1)	NPT		•	•
			F Note 2)	G		•	
_			+				
			01	1/8		_	_
			02	1/4			•
3		Port size	03	3/8			
		011 3120	00		-		
			04	1/2	-		
			+	3/4			
			T	MPAL and an end the second form			
	a	Mounting		Without mounting option		•	•
_		0	B Note 3)	With bracket			
gi			+				
Option		Elect turne		Without auto drain		•	•
	b	Float type auto drain Note 4)	С	Float type auto drain (N.C.)		•	
			D	Float type auto drain (N.O.)	—		
			+				
			_	Polycarbonate bowl			
			2	Metal bowl			•
		_	6	Nylon bowl			•
	C	Bowl	8	Metal bowl with level gauge		•	•
			C	With bowl guard			
			6C	Nylon bowl with bowl guard			<u> </u>
σ			+				
dar			•	With drain cock			
stan				Drain guide 1/8			
li-Si	d	Drain port	J Note 5)		┥┝────		
Semi-standard			W Note 6)	Drain guide 1/4	┤╞────	•	
S				Drain cock with barb fitting: For ø6 x ø4 nylon tube		•	
			+		7		
	e	Flow direction	_	Flow direction: Left to right	•	•	•
			R	Flow direction: Right to left			
			+			1	1
				News state and exiting state for bould in the state MDs			
	f	Pressure unit	 Z Note 7)	Name plate and caution plate for bowl in imperial units: MPa	Note 8)	Note 8)	Note 8)

The auto drain port comes with a 63/8° one-touch fitting (applicable to the AFM30/40). Note 2) Drain guide is G1/8 (applicable to the AFM20, AFD20) and G1/4 (applicable to the AFM30/40, AFD30/40). Note 3) A bracket is not assembled and supplied loose at the time of shipment. Including 2 mounting screws

Note 4) Float type auto drain: The combination between C or D is not available with the drain port option. Note 5) Without a valve function Note 6) Metal bowl: The combination of 2 and 8 cannot be selected with W. Note 7) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 8)  $\bigcirc$ : For thread type: NPT only

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### Mist Separator Series AFM20 to AFM40 Micro Mist Separator Series AFD20 to AFD40

#### **Standard Specifications**

Model		AFM20 AFD20	AFM30 AFD30	AFM40 AFD40	AFM40-06 AFD40-06		
Port size		1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4		
Fluid			A	ir			
Ambient and fluid temperature	nbient and fluid temperature -5 to 60°C (with no freezing)						
Proof pressure			1.5	MPa			
Maximum operating pressure			1.0	MPa			
Minimum operating pressure			0.05	MPa			
Nominal filtration rating	AFM20 to AFM40-06	0.3 µm (99.9% filtered particle size)					
Nominal intration rating	AFD20 to AFD40-06	0.01 µm (99.9% filtered particle size)					
Outlet side oil mist	AFM20 to AFM40-06	Max. 1.0 mg/m <sup>3</sup> (ANR) (~ 0.8 ppm) Note 2) Note 3)					
concentration	AFD20 to AFD40-06	Max. 0.1 mg/m <sup>3</sup> (ANR) (Before saturated with oil 0.001 mg/m <sup>3</sup> (ANR) or less ≈ 0.008 ppm) Note 2) Note 3)					
Rated flow (//min (ANR))	AFM20 to AFM40-06	200	450	11	00		
Rated flow (#IIIIII (ANR))	AFD20 to AFD40-06	120	240	600			
Drain capacity (cm <sup>3</sup> )		8 25 45					
Bowl material		Polycarbonate					
Bowl guard		Semi-standard Standard					
Mass (kg)		0.18	0.22	0.44	0.49		

Note 1) Conditions: 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.

Note 2) When the compressor oil mist discharge concentration is 30 mg/m<sup>3</sup> (ANR). Note 3) Bowl O-ring and other O-rings are slightly lubricated.

### **Options/Part No.**

			Model						
Optional specifications	AFM20 AFD20	AFM30 AFD30	AFM40 AFD40	AFM40-06 AFD40-06					
Bracket assembly Note 1)		AF20P-050AS	AF30P-050AS	AF40P-050AS	AF40P-070AS				
Flagt three and a dual in Note 2) Note 3)	N.C.	AD27	AD37	AD	947				
Float type auto drain Note 2) Note 3)	N.O.	—	AD38	AD	948				

### Semi-standard/Bowl Assembly Part No.

	Semi-st	andard s	pecificatio	ons			Мо	del		
Bowl material	Float auto	te 2) Note 3) type drain	Note 3) With drain	With barb fitting	With bowl guard	AFM20 AFD20	AFM30 AFD30	AFM40 AFD40	AFM40-06 AFD40-06	
	N.C.	. N.O. guide fitting guard		guaru						
	—	—	—	—		C2SF-C	—		-	
		—	—	—		AD27-C	—		-	
Polycarbonate	_	_		—	_	C2SF-J	C3SF-J	C4SF-J		
	—	—	—		—	—	C3SF-W	C4S	F-W	
	_	_		—	$\bullet$	C2SF-CJ	—			
	_	_	—	_	—	C2SF-6	C3SF-6	C4S	F-6	
	_	_	—	_		C2SF-6C	—	_	-	
		_	—	_	—	AD27-6	AD37-6	AD4	7-6	
Nulan	_		_	_	_	_	AD38-6	AD4	8-6	
Nylon		_	_	_		AD27-6C	_		-	
	_			_	_	C2SF-6J	C3SF-6J	C4SI	=-6J	
	_		_		_	_	C3SF-6W	C4SF	-6W	
	_	_		_		C2SF-6CJ	_		-	
	_	_	_	_	_	C2SF-2	C3SF-2	C4S	F-2	
Matal			_	_	_	AD27-2	AD37-2	AD4	7-2	
Metal	_		_	_	_	_	AD38-2	AD4	8-2	
	_	_		_	_	C2SF-2J	C3SF-2J	C4SI	=-2J	
	—	_	_	_	_	_	C3LF-8	C4L	F-8	
Metal bowl		_	_	_	_	_	AD37-8	AD4	7-8	
with level gauge	_	•	_	_	_	_	AD38-8	AD4	8-8	
ievei yauge		_		_	_	_	C3LF-8J	C4LI	-8J	

Note 1) Assembly of a bracket and 2 mounting screws

Note 2) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.1 MPa (AD27) and 0.15 MPa (AD37/47),

Please consult SMC separately for psi and °F unit display specifications.

Note 3) Please consult SMC for details on drain piping to fit NPT or G port sizes.

Note) • Bowl O-ring is included.

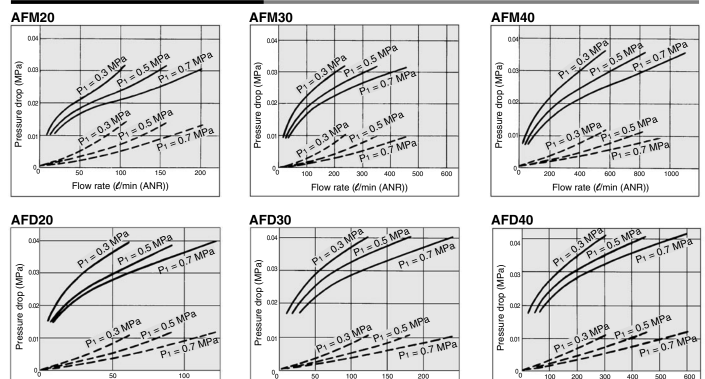
• Bowl assembly for the AFM30 to AFM40-06 models and AFD30 to AFD40-06 models comes with a bowl guard (steel band material). (except when the bowl material is metal)



### Series AFM20 to AFM40 Series AFD20 to AFD40

### Flow Characteristics (Representative values)

: When saturated with oil



### ▲ Specific Product Precautions

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

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instructions and F.R.L. Units Precautions.

#### Air Supply

### A Caution

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

- 1. Install an air filter (AF series) as a pre-filter on the inlet side of the mist separator to prevent premature clogging.
- 2. Install a mist separator (AFM series) as a pre-filter on the inlet side of the micro mist separator to prevent premature clogging.
- **3.** Do not install on the inlet side of the dryer as this can cause premature clogging of the element.

#### Maintenance

### \land 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.

Design

Flow rate (*ℓ*/min (ANR))

### **A** Caution

1. Design the system so that the mist separator is installed in a pulsation-free location. The difference between internal and external pressure inside the element should be kept within 0.1 MPa, as exceeding this value could cause damage.

### Selection

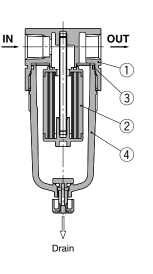
### 🗥 Caution

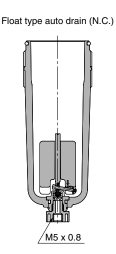
- **1.** Do not allow air flow that exceeds the rated flow. If the air flow is allowed outside the range of the rated flow even momentarily, drainage and lubricant may splash at the outlet side or cause damage to the component.
- 2. Do not use in a low pressure application (such as a blower). F.R.L. unit has its own minimum operating pressure depending on the equipment and is designed specifically to function with compressed air. If used below the minimum operating pressure, a loss of performance and malfunction can occur. Please contact SMC if an application under such conditions cannot be avoided.

## Mist Separator Series AFM20 to AFM40 Micro Mist Separator Series AFD20 to AFD40

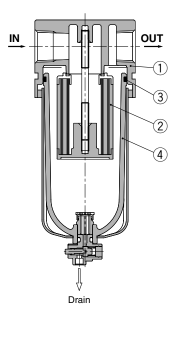
### Construction

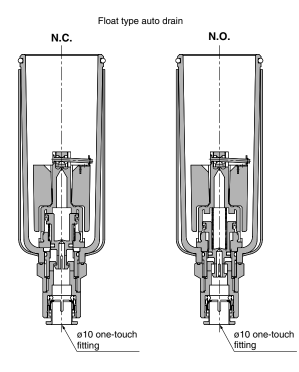
AFM20 AFD20





### AFM30 to AFM40-06 AFD30 to AFD40-06





#### **Component Parts**

No.	Description	Material	Model	Colour
4	Body	Zinc die-cast	AFM20, AFD20	Platinum silver
-	Body	Aluminum die-cast	AFM30 to AFM40-06, AFD30 to AFD40-06	Flatinum Silver

#### **Replacement Parts**

				Part no.						
No.	p. Description		Material	AFM20 AFD20	AFM30 AFD30	AFM40 AFD40	AFM40-06 AFD40-06			
2	Element assembly	AFM20 to 40	—	AFM20P-060AS	AFM30P-060AS	AFM40F	P-060AS			
2	Element assembly	AFD20 to 40	—	AFD20P-060AS	AFD30P-060AS	AFD40P-060AS				
3	Bowl O-ring		NBR	C2SFP-260S	C3SFP-260S	C4SFF	P-260S			
4	Bowl assembly Note 1)	hbly Note 1) Polycarbonate		C2SF	C3SF Note 2)	C4SF	Note 2)			

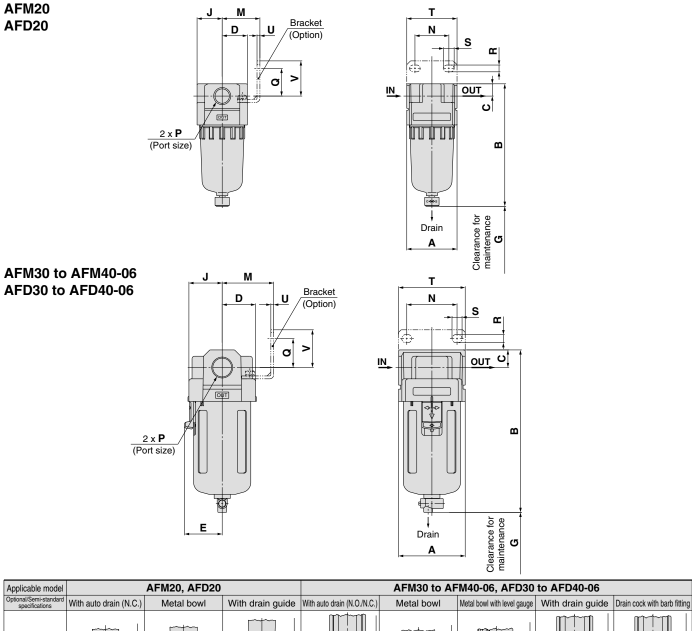
Note 1) Bowl O-ring is included. Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications.

Note 2) Bowl assembly for the AFM30 to AFM40-06 models and the AFD30 to AFD40-06 models comes with a bowl guard (steel band material).



### Series AFM20 to AFM40 Series AFD20 to AFD40

**Dimensions** 



Dimensions	M5		1771 A	N.O.: Black			Unit across flats 17	Barb fitting Applicable tubing: TO604
------------	----	--	--------	-------------	--	--	----------------------	------------------------------------------

	Ctandard enceifications							Optional specifications									
Model	Model Standard specifications								Bracke	t mount				With auto drain			
	Р	Α	В	С	D	Е	G	J	М	Ν	Q	R	s	Т	U	V	В
AFM20/AFD20	1/8, 1/4	40	97	10	20	_	40	20	30	27	22	5.4	8.4	40	2.3	28	115
AFM30/AFD30	1/4, 3/8	53	129	14	26.5	30	50	26.5	41	40	23	6.5	8	53	2.3	30	170
AFM40/AFD40	1/4, 3/8, 1/2	70	165	18	35	38	75	35	50	54	26	8.5	10.5	70	2.3	35	204
AFM40-06/AFD40-06	3/4	75	169	20	35	38	75	35	50	54	25	8.5	10.5	70	2.3	34	208

	Semi-standard specifications								
Model	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge					
	В	В	В	В					
AFM20/AFD20	_	101	97	_					
AFM30/AFD30	137	136	142	162					
AFM40/AFD40	173	172	178	198					
AFM40-06/AFD40-06	177	176	182	202					



# Mist Separator *AFM20 to AFM40* Micro Mist Separator *AFD20 to AFD40* Made to Order



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

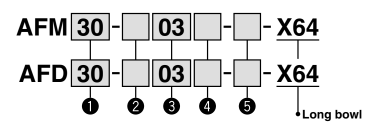
#### 1 Long Bowl

Drain capacity is greater than that of standard models.

#### Applicable Model/Drain Capacity

Model	AFM20, AFD20	AFM30, AFD30	AFM40, AFD40	AFM40-06, AFD40-06		
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4		
Drain capacity (cm <sup>3</sup> )	19	43	88			

Note) Please consult SMC for dimensions.



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

• Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order. Example) AFM30-03B-2R-X64

$\frown$	<u> </u>						0	
				Symbol	Description		Body size	
						20	30	40
				_	Rc	•		•
2		TI	hread type	N Note 1)	NPT	•		•
				F Note 2)	G	•		•
				+				
				01	1/8	•	—	
				02	1/4	•		•
8			Port size	03	3/8	_		•
				04	1/2			
				06	3/4		_	•
				+				
4		Ontic	on (Mounting)	—	Without mounting option	•		•
		Jplic	on (wounting)	B Note 3)	With bracket	•		•
				+				
				_	Polycarbonate bowl	•		•
				2	Metal bowl	•		•
		а	Bowl	6	Nylon bowl	•		•
				С	With bowl guard	•	—	
				6C	Nylon bowl with bowl guard	•	—	
	σ			+				
	dar				With drain cock	•		•
6	tan	b	Drain port	Note 4)	Drain guide 1/8	•	—	
	Ji-S	~	Brainport	Ŭ	Drain guide 1/4			•
	Semi-standard			W Note 5)	Drain cock with barb fitting: For ø6 x ø4 nylon tube			•
		_		+		-		
		с	Flow direction		Flow direction: Left to right	•		•
				R	Flow direction: Right to left	•		$\bullet$
		_		+				
		d	Pressure unit	_	Name plate and caution plate for bowl in imperial units: MPa	•		•
				Z Note 6)	Name plate and caution plate for bowl in imperial units: psi, °F	Note 7)	Note 7)	Note 7)

Note 1) Drain guide is NPT1/8 (applicable to the AFM20, AFD20) and NPT1/4 (applicable to the AFM30/40, AFD30/40).

Note 2) Drain guide is G1/8 (applicable to the AFM20, AFD20) and G1/4 (applicable to the AFM30/40). Note 3) A bracket is not assembled and supplied loose at the time of shipment. Includes 2 mounting screws

Note 4) Without a valve function

Note 5) Metal bowl: The combination with 2 cannot be selected with W.

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

Note 7) : For thread type: NPT only



### Mist Separator *AFM30 to AFM40* Micro Mist Separator *AFD30 to AFD40* **Made to Order**

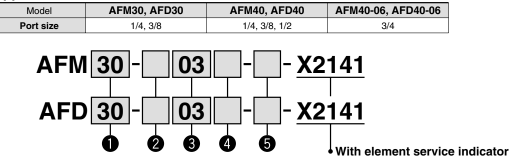


Please contact SMC for detailed dimensions, specifications, and lead times.

### **2 With Element Service Indicator**

Clogging status of elements can be checked visually.

#### **Applicable Model**



A special body type is required to mount the clogging checker. It cannot be mounted on a standard body.

• Option/Semi-standard: Select one each for **a** to **f**.

Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order.
 Example) AF30-03BD-2<u>R</u>-X2141

					ĺ	
			Symbol	Description	Body	size
					30	40
			_	Rc	•	•
2	Т	hread type	N Note 1)	NPT	$\bullet$	•
			F Note 2)	G	•	•
			+			
			02	1/4	$\bullet$	$\bullet$
B		Port size	03	3/8	$\bullet$	$\bullet$
5		1 011 5120	04	1/2		
			06	3/4	_	
			+			
		Mounting	—	Without mounting option	•	•
Note 3		wounting	B Note 3)	With bracket	•	•
Option			+			
4 Datio	-		—	Without auto drain	•	•
	b	Float type auto drain	С	Float type auto drain (N.C.)	•	•
		auto uram	D	Float type auto drain (N.O.)	•	•
			+			
			—	Polycarbonate bowl	•	•
		Bowl	2	Metal bowl	•	•
	C	DOWI	6	Nylon bowl	•	•
			8	Metal bowl with level gauge	•	•
-	I —		+			
lard			—	With drain cock	$\bullet$	•
	d	Drain port Note 4)	J Note 5)	Drain guide 1/4	•	•
0 i-sta			W Note 6)	Drain cock with barb fitting: For ø6 x ø4 nylon tube	•	•
Semi-standard	<u> </u>	•	+			
S		Flow direction	—	Flow direction: Left to right		•
	е	r low direction	R	Flow direction: Right to left		•
			+			
			—	Name plate and caution plate for bowl in imperial units: MPa		•
	f	Pressure unit	Z Note 7)	Name plate and caution plate for bowl in imperial units: psi, °F	Note 8)	Note 8)

Note 1) Drain guide is NPT1/4. The auto drain port comes with a ø3/8" one-touch fitting.

Note 2) Drain guide is G1/4.

Note 3) Option B is not assembled and supplied loose at the time of shipment. Includes 2 mounting screws

Note 4) Float type auto drain: The combination between C or D is not available with the drain port option.

Note 5) Without a valve function Note 6) Metal bowl: The combination of 2 and 8 cannot be selected with W.

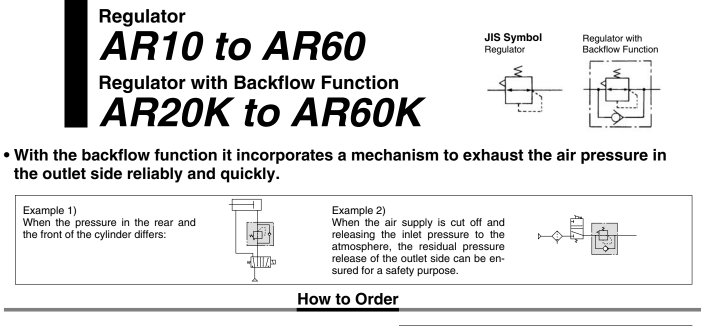
Note 7) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Note 8) O: For thread type: NPT only



# Modular Type Regulators Series AR

Regulator Series AR	Model	Port size	Options
	AR10	M5	
	AR20	1/8, 1/4	
	AR25	1/4, 3/8	
	AR30	1/4, 3/8	
	AR40	1/4, 3/8, 1/2	
	AR40-06	3/4	Bracket Square embedded type
	AR50	3/4, 1	pressure gauge (except the AR10)
Page 47 through to 56	AR60	1	Round type pressure gauge
Regulator with Backflow Function Series AR⊟K	AR20K	1/8, 1/4	Digital pressure switch
	AR25K	1/4, 3/8	(except the AR10) Panel mount
	AR30K	1/4, 3/8	- Tanei mount
	AR40K	1/4, 3/8, 1/2	
	AR40K-06	3/4	
	AR50K	3/4, 1	
Page 47 through to 56	AR60K	1	



W	kample hen th e front	e 1) ne pressure in of the cylinder	the rear a differs:	releasing the inlet pressure to the atmosphere, the residual pressure release of the outlet side can be ensured for a safety purpose.										
				How to Ord	er									
AF	3	30 K-	[ 3	03 BE	Option/Semi- Option/Semi- is required, in Example) AR30	standaı dicate i	rd symb in ascer	ol: Wher	n more t	han one		cation		
				(Refer to pages 55 and 56 for details.)					6					
			Symbol	Description				B	0 ody siz	20				
						10	20	25	<b>30</b>	40	50	60		
0	Wi	th backflow	_	Without backflow function		•			•					
2		function	K Note 1)	With backflow function					٠					
			+			_	1				1			
			_	Metric thread (M5)		•		_				_		
B	TI	nread type	N	Rc NPT										
			F	G										
			+	<u> </u>	]									
			M5	M5		•								
			01	1/8				_			—	_		
			02	1/4		—		•			—	—		
4		Port size	03	3/8		_	-				—	—		
			04	1/2			—				—			
			06	3/4		-	-	_		•				
			10	1				-						
			+			_								
		Maximtina	B Note 3)	Without mounting option										
	a	Mounting	H	With bracket										
			+	With set nut (for panel fitting)		•			•					
			· -	Without pressure gauge		•			•					
Note	_     _		E	Square embedded type pressure gauge (with	th limit indicator)	_	•	•	ě	•	•	•		
Dotion		Pressure		Round type pressure gauge (without limit		•	-	-	_	_	-	_		
ð	5	gauge	G	Round type pressure gauge (with limit ind	· · · · · · · · · · · · · · · · · · ·	_			•	•		•		
	b		М	Round type pressure gauge (with colour z				•	•	•	•	•		
			E1 Note 4)	Output: NPN output / Electrical entry: Wiri					•	•				
		Digital	E2 Note 4)	Output: NPN output / Electrical entry: Wiri	ng top entry									
		pressure switch	E3 Note 4)	Output: PNP output / Electrical entry: Wiri	ng bottom entry			•	$\bullet$			•		
		Cinton	E4 Note 4)	Output: PNP output / Electrical entry: Wiri	ng top entry	_								

### Regulator Series AR10 to AR60 Regulator with Backflow Function Series AR20K to AR60K



**AR20, AR20K** 

**AR40, AR40K** 

	<u> </u>								0			
				Symbol	Description			В	ody siz	e		
						10	20	25	30	40	50	60
			Cataraaa	Note 5)	0.05 to 0.85 MPa setting							
		C	Set pressure	1 Note 6)	0.02 to 0.2 MPa setting				•	•		
				+								
		d	Exhaust	_	Relieving type				•			
		a	mechanism	Ν	Non-relieving type				•	•		
	<u>n</u>			+								
	nda		Flow direction	—	Flow direction: Left to right				•			
6	Semi-standard	e	Flow direction	R	Flow direction: Right to left				•	•		
	Ë			+								
	Se	£	Knob	—	Downward				•	$\bullet$		
		<b>'</b>	KIIOD	Y	Upward				•			
				+								
				—	Name plate and pressure gauge in imperial units: MPa							
		g	Pressure unit	Z Note 7)	Name plate and pressure gauge in imperial units: psi	Note 9)	O Note 9)	O Note 9)	O <sup>Note 9)</sup>	O Note 9)	O Note 9)	O <sup>Note 9)</sup>
				ZA Note 8)	Digital pressure switch: With unit conversion function	—	△ <sup>Note 10)</sup>					
Note :	I) Th	ne AR	10 type comes with a	a backflow	function as a standard feature. (K is not Note 6) The only difference	e from the	standa	rd specifi	cations is	s the adju	usting spi	ring for

available.) When using the AR10 type as w/ backflow function, backflow may not occur with the set pressure 0.15 MPa or less. Please set the inlet pressure to at least 0.05 MPa higher than the set pressure. Note 2) Option B, G, H and M are not assembled and supplied loose at the time of

shipment.

Note 3) Assembly of a bracket and set nuts (AR10, AR20(K) to AR40(K)) Including 2 mounting screws for the AR50(K) and AR60(K) Note 4) When choosing with H (panel mount), the installation space for lead wires will

be limited. In this case, select "wiring top entry" for the electrical entry. (Select "wiring bottom entry" when the semi-standard Y is chosen simultaneously.) Note 5) Only the AR10 has a pressure setting of 0.05 to 0.7 MPa.

the regulator. It does not restrict the setting of 0.2 MPa or more. When the

 Note 7) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)
 The digital pressure switch will be equipped with the unit conversion function, setting to psi initially. Note 8) For options: E1, E2, E3, E4. This product is for overseas use only according to

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

Note 9)  $\bigcirc$ : For thread type: M5 and NPT only Note 10)  $\triangle$ : Select with options: E1, E2, E3, E4.

### **Standard Specifications**

Model	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-06	AR50(K)	AR60(K)			
Port size	M5 x 0.8	1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1			
Pressure gauge port size Note 1)	1/16 Note 2)		1/8			1/	/4				
Fluid				А	ir						
Ambient and fluid temperature Note 3)				–5 to 60°C (wi	th no freezing	)					
Proof pressure	1.5 MPa										
Maximum operating pressure		1.0 MPa									
Set pressure range	0.05 to 0.7 MPa			0.05 to 0	.85 MPa						
Relief pressure Note 4)		Se	t pressure + 0	.05 MPa [at rel	lief flow rate of	f 0.1 <i>t</i> /min (AN	R)]				
Construction				Relievi	ng type						
Mass (kg)	0.06	0.26	0.21	0.29	0.44	0.47	1.17	1.22			

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge (AR20(K) to AR60(K)).

Note 2) Use a bushing (part no:131368) when connecting the R1/8 pressure gauge to the Rc1/16.

Note 3) -5 to 50°C for the products with the digital pressure switch.

Note 4) Not applicable to the AR10.



### Series AR10 to AR60 Series AR20K to AR60K

#### **Options/Part No.**

Option		Model	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-06	AR50(K)	AR60(K)		
Brack	et assem	bly Note 1)	AR10P-270AS	AR20P-270AS	AR25P-270AS	AR30P-270AS	AR40P-270AS		AR50P-27	70AS Note 2)		
Set nu	ıt		AR10P-260S	AR20P-260S	AR25P-260S	AR30P-260S	AR40F	260S	Note 3)	Note 3)		
	Note 4) Round	Standard	G27-10-R1		G36-10-□01			G46-1	0-□02			
		0.02 to 0.2 MPa setting	G27-10-R1 <sup>Note 5)</sup>		G36-2-□01			G46-2	2-□02			
Press- ure	Note 4) Round	Standard	—		G36-10-□01-L	_	G46-10-□02-L					
gauge	type (with colour zone)	0.02 to 0.2 MPa setting	—		⊡02-L							
	Note 6) Square	Standard	_	GC3-10AS [GC3P-010AS (Pressure gauge cover only)]								
	embedded type	0.02 to 0.2 MPa setting	_		GC3-2	2AS [GC3P-01	0AS (Pressur	e gauge cover	only)]			
		NPN output: Wiring bottom entry			ISE35-1	N-25-MLA [ISE	35-N-25-M (S	witch body onl	y)] Note 7)			
Digita		NPN output: Wiring top entry			ISE35-F	R-25-MLA [ISE	35-R-25-M (S	witch body onl	y)] Note 7)			
press		PNP output: Wiring bottom entry	_		ISE35-I	N-65-MLA [ISE	35-N-65-M (S	witch body onl	y)] Note 7)			
		PNP output: Wiring top entry		ISE35-R-65-MLA [ISE35-R-65-M (Switch body only)] Note 7)								

Note 1) Assembly includes a bracket and set nuts

Note 2) Assembly includes a bracket and 2 mounting screws Note 3) Please consult with SMC regarding the set nuts for the AR50(K) and AR60(K).

Note 4) 🗆 in part numbers for a round pressure gauge indicates a type of connection thread. No indication is necessary for R; however, indicate N for NPT. Please contact SMC regarding the connection thread NPT and pressure gauge supply for psi unit specifications.

Note 5) Pressure gauge for general purpose

Note 6) Including one O-ring and 2 mounting screws. [ ]: Pressure gauge cover only

Note 7) Lead wire with connector (2 m), adapter, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. [ ]: Switch body only Also, regarding how to order the digital pressure switch, please refer to page 89.

### Specific Product Precautions

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instruc- I

tions and F.R.L. Units Precautions.

#### Selection

### \land Warning

1. Residual pressure disposal (outlet pressure removal) is not possible for the AR20 to AR60 even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the regulator with a backflow function (AR20K to AR60K).

#### Maintenance

### 🗥 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. A digital pressure gauge is recommended for such situation or as deemed necessary.

### Mounting and 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. The pressure gauge included with regulators for 0.02 to 0.2 MPa setting is for up to 0.2 MPa use only (except the AR10). Exceeding 0.2 MPa of pressure can damage the gauge.
- 3. Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

### /!\ Caution

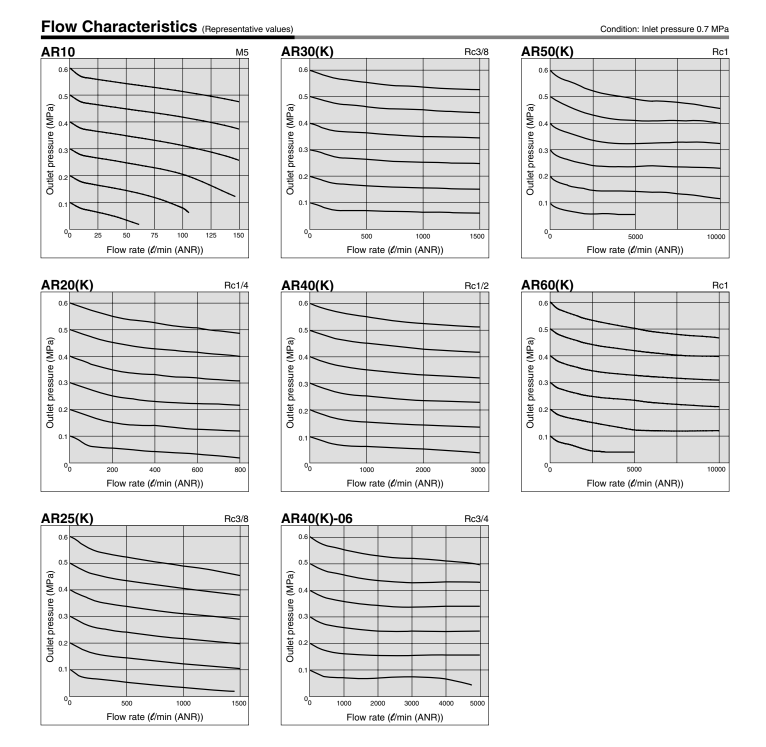
- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - · Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" 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. A knob cover is available to prevent careless operation of the knob. Refer to page 90 for details.



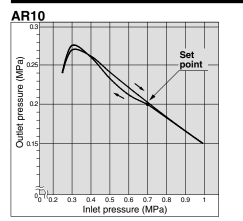
## Regulator Series AR10 to AR60 Regulator with Backflow Function Series AR20K to AR60K

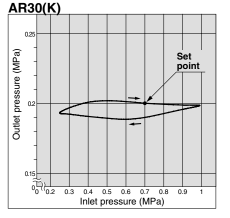


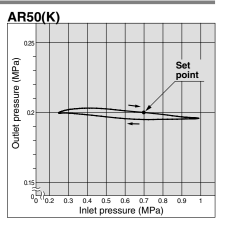
## Series AR10 to AR60 Series AR20K to AR60K

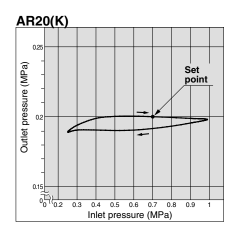
### Pressure Characteristics (Representative values)

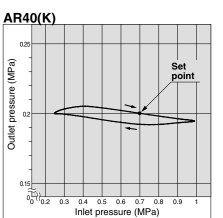
Conditions: Inlet pressure 0.7 MPa, Outlet pressure 0.2 MPa, Flow rate 20 t/min (ANR)



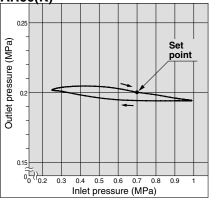


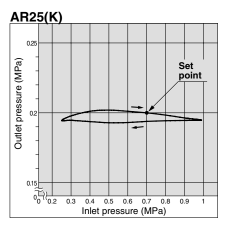


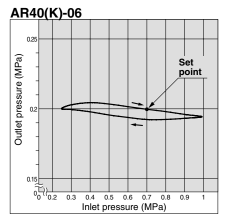








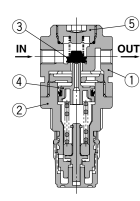




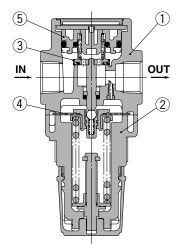
## Regulator Series AR10 to AR60 Regulator with Backflow Function Series AR20K to AR60K

### Construction

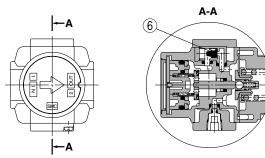
**AR10** 



### AR30(K), AR40(K)



### AR20K to AR60K (Regulator with Backflow Function)



### **Component Parts**

No.	Description	Material	Model	Color
-1	Body	Zinc die-cast	AR10, AR20(K)	Platinum silver
	Body	Aluminum die-cast	AR25(K) to AR60(K)	Fiatiliuni Silver
2	Bonnet	Polyacetal	AR10, AR20(K) to AR40(K)-06	Black
2	Donnet	Aluminum die-cast	AR50(K), AR60(K)	DIACK

### **Replacement Parts**

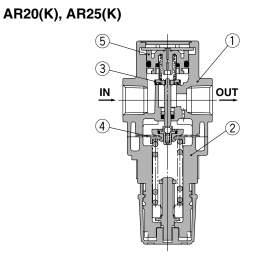
No.	Description	Material	Part no.										
NO.	Description	watena	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-06	AR50(K)	AR60(K)			
3	Valve assembly	Brass, HNBR	AR10P-090S	AR20P-410S	AR25P-410S	AR30P-410S	AR40I	P-410S	AR50P-410S	AR60P-410S			
4	Diaphragm assembly	Weatherable NBR	AR10P-150AS Note 1)	AR20P-150AS	AR25P-150AS	AR30P-150AS	AR40F	-150AS	AR50P	-150AS			
5	Valve guide assembly	Polyacetal	131329	AR20P-050AS	AR25P-050AS	AR30P-050AS	AR40F	-050AS	AR50P-050AS	AR60P-050AS			
6	Check valve assembly Note 2)		—			AR20KP	2-020AS						

**SMC** 

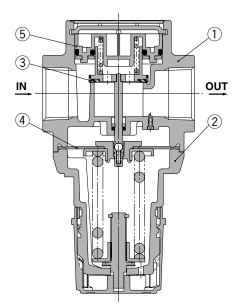
Note 1) The AR10 is a piston type. Assembly of a piston and a seal (KSYP-13).

Note 2) Check valve assembly is applicable for a regulator with backflow function (AR20K to AR60K) only.

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

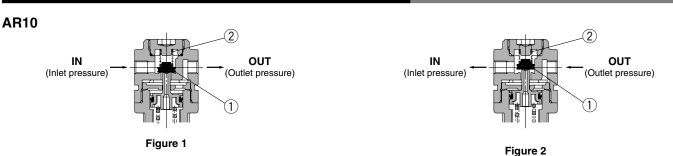


### AR50(K), AR60(K)



## Series AR10 to AR60 Series AR20K to AR60K

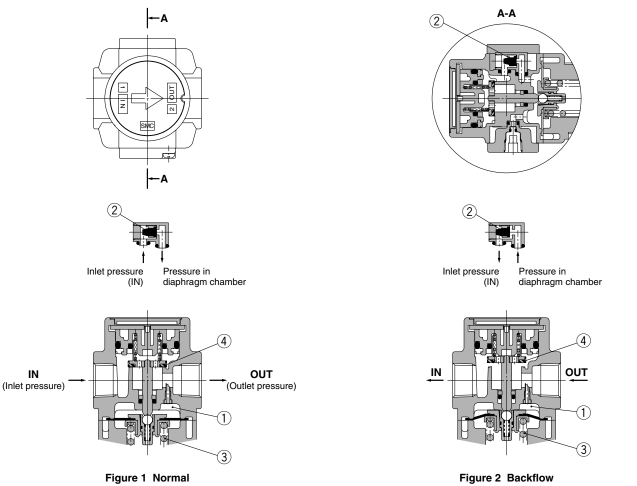
### Working Principle (Regulator with Backflow Function)



When the inlet pressure is higher than the regulating pressure, the check valve operates as a normal regulator (Figure 1). When the inlet pressure is shut off and exhausted, any inlet pressure applied to the valve ① will be lost. The force for seating valve ① is the valve spring ② force only. When valve ① is opened using the outlet force, the outlet pressure will be exhausted at the inlet side. (Figure 2)

When the set pressure is 0.15 MPa or less, valve (1) may not open due to the force of valve spring (2).

### AR20K to AR60K

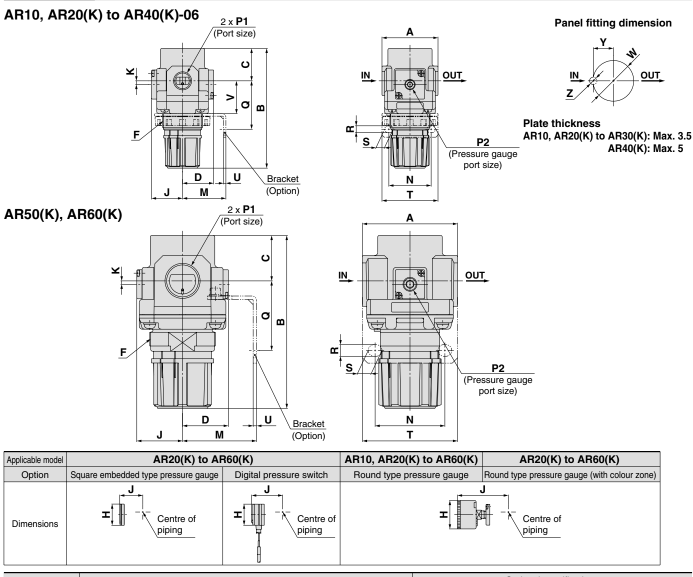


When the inlet pressure is higher than the regulating pressure, check valve 2 closes and operates as a normal regulator (Figure 1). When the inlet pressure is shut off and released, check valve 2 opens and the pressure in diaphragm chamber 1 is released into the inlet side (Figure 2).

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

## Regulator Series AR10 to AR60 Regulator with Backflow Function Series AR20K to AR60K

### **Dimensions**



				0		(' <b>4</b> '						Ор	tional sp	pecificatio	ons		
Model				Standar	a speci	lications	i			Square type pressure gauge		Digital pressure switch		Round type pressure gauge		Round type pressure gauge (with colour zone)	
	P1	P2	Α	B Note 1)	С	D	F	J	K	Н	J	Н	J	Н	J	Н	J
AR10	M5 x 0.8	1/16	25	58	11	12.5	M18 x 1	13	0	—		—		ø26	26	—	—
AR20(K)	1/8, 1/4	1/8	40	94	26.5	28.5	M28 x 1	28.5	2 <sup>Note 2)</sup>	□28	29.5	□27.8	40	ø37.5	65	ø37.5	65
AR25(K)	1/4, 3/8	1/8	53	101	28	27.5	M32 x 1.5	27.5	0	□28	28.5	□27.8	39	ø37.5	64	ø37.5	64
AR30(K)	1/4, 3/8	1/8	53	116	31	29.5	M38 x 1.5	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66
AR40(K)	1/4, 3/8, 1/2	1/4	70	128	36	34	M42 x 1.5	34	3.5	□28	35	□27.8	45	ø42.5	74	ø42.5	74
AR40(K)-06	3/4	1/4	75	129	36	34	M42 x 1.5	34	3	□28	35	□27.8	45	ø42.5	74	ø42.5	74
AR50(K)	3/4, 1	1/4	90	169	43	43.5	M62 x 1.5	43.5	3.3	□28	44.5	□27.8	55	ø42.5	84	ø42.5	84
AR60(K)	1	1/4	95	176	46	43.5	M62 x 1.5	43.5	3.3	□28	44.5	□27.8	55	ø42.5	84	ø42.5	84

					Optior	al specifi	cations				
Model			Br	acket mo	unt				Panel	mount	
	М	N	Q	R	S	т	U	v	W	Y	Z
AR10	25	28	30	4.5	6.5	40	2	18	18.5	_	_
AR20(K)	30	34	44	5.4	15.4	55	2.3	25	28.5	14	6
AR25(K)	30	34	44	5.4	15.4	55	2.3	26	32.5	16	6
AR30(K)	41	40	46	6.5	8	53	2.3	31	38.5	19	7
AR40(K)	50	54	54	8.5	10.5	70	2.3	35.5	42.5	21	7
AR40(K)-06	50	54	56	8.5	10.5	70	2.3	37	42.5	21	7
AR50(K)	70	66	65.8	11	13	90	3.2	_	_	_	_
AR60(K)	70	66	65.8	11	13	90	3.2	—	—	—	_

Note 1) The total length of B dimension is the length when the filter regulator knob is unlocked. Note 2) For the AR20 only, the position of the pressure gauge is above the centre of the piping.



### Regulator AR20 to AR60 Made to Order



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



#### **(1)** Special Temperature Environment

Special materials are used in the manufacturing of seals and resin parts to allow them to withstand various temperature conditions in cold or tropical (hot) climates.

#### Specifications

			cation												
Ma	ade-	to-c	order par	t no.		-X430		-X440							
En	viro	nm	ent		Lov	v temperature	e	ł	ligh	tempe	eratur	е			
Am	bien	t te	mperatur	e (°C)	-	-30 to 60°C			-5	5 to 80	0°C				
Flu	id te	emp	perature	(°C)		$-5$ to $60^{\circ}$	C (v	vith no	freez	0,					
Ma	teria	a L	Rubber	parts	5	Special NBR				FKM					
and		•	Main par	ts		Metal (Alu	min	um die	-cast	), etc.					
Ap	pli	са	ble M	ode	I										
	Mod	el	AR2	25 4	AR30	AR40	AF	840-06	A	R50	AF	R60			
Po	ort s	ize	1/4, 3	8/8 1,	/4, 3/8	1/4, 3/8, 1/2		3/4	3/-	4, 1		1			
Δ	R		30 -	-	0	3 BG	]_		7-	X	43	80			
				2			]	6							
						e each for <b>a</b> to When more	g.	•		or hi empo					
						d, indicate in		X43		ow ter					
			ig alphan					X44	-	igh te	· ·				
Ex	amp	le)	AR30-03	BG- <u>1N</u>	R-X430	)			J						
										0					
		<u> </u>	_	Symbol	1			В	ody si	ze					
							25	30	40	50	60				
		_		_		Rc			•	•					
2	TI	hrea	ad type	N		NPT			Ŏ	Ŏ	Ō	Ŏ			
				F		G									
				+					-						
				02		1/4			-			+			
B		Por	t size	03	-	3/8 1/2	_		-			$\pm$			
9		1 01	1 3120	04	-	3/4		-		ŏ	•	- 1			
				10		1		-	_	-	Ŏ	•			
			_	+											
						ut mounting opt	ion	•	۲		•	•			
	Note 1)	a	Mounting	B Note 2		racket			•						
4	Option			н	With s (for pa	et nut Inel fitting)		$\bullet$	٠	•		-			
	ŏ			+											
		b	Pressure gauge	G Note 3		type pressure gau ut limit indicato		•	•	•	•	•			
				+	0.07	0.05 V/T			~						
		с	Set pressure			0.85 MPa sett									
			pressure	1 Note 4	0.02 to	0.2 MPa settir	ığ		•						
			Exhaust	т —	Reliev	ing type			•						
		d	mechanism	N		elieving type			ŏ	ŏ	Ĭ	ē			
	σ	_		+		5 77 -			_						
	dar	е	Flow	_		rection: Left to rig	~					•			
6	stan	Ē	direction	R	Flow di	rection: Right to	left		•						
	Semi-standard			+	Down	word			-						
	Se	f	Knob	 Y	Down Upwa										
				+	pwa	4			-	-	-	-			
			Pressure	-	Name p gauge i	late and pressure n imperial units: M	IPa	•	•	•	•	•			
		g Pressure unit		Z Note 5	Name plate fo units: p	plate and cautio or bowl in imperi osi	on ial	Note 6)	Note 6)	Note 6)	Note 6)	Note 6			

Note 1) Option B, G, H are not assembled and supplied loose at the time of shipment. Note 2) Assembly includes a bracket and set nuts (AR25 to AR40)

Includes 2 mounting screws for the AR50 and AR60 Note 3) Mounting thread for pressure gauge: 1/8 for the AR25 to AR30; 1/4 for the AR40 to AR60. Pressure gauge type: G43

Note 4) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.

Note 5) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 6) ⊖: For thread type: NPT only

### 2 High Pressure

Strong materials are used in the manufacturing of air filters intended for high pressure operation. Also, construction modification allows a wider regulating pressure range.

#### Specifications

Made-to-order part no.	-X425
Proof pressure (MPa)	3.0
Maximum operating pressure (MPa)	2.0
Set pressure range (MPa)	0.1 to 1.6
Ambient and fluid temperature (°C)	–5 to 60°C (with no freezing)

#### **Applicable Model**

Model	AR20	AR25	AR30	AR40	AR40-06	AR50	AR60
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1

### AR 30 - 03 BG - - X425 0 2 6 4 5 For high pressure

• Option/Semi-standard: Select one each for a to f.

Option/Semi-standard symbol: When more than one specification is

required, indicate in ascending alphabetic order. Example) AR30-03BG-<u>NR</u>-X425

		<u> </u>		Symbol	Description			Body	) size		
						20 25 30 40 50					60
				_	Rc		•	•	•	•	•
2	Т	hrea	ad type	N	NPT	Ť	Ŏ	Ŏ	Ŏ	Ŏ	Ō
				F	G	•	۲	۲	•	•	•
				+							
				01	1/8		-	—	—	—	—
				02	1/4	•	•		•	—	—
8		Dor	t size	03	3/8	—		•	٠	—	—
9		POI	l size	04	1/2	—	-	—	٠	—	—
				06	3/4	_	_				
				10	1	_	-	-	—		
				+							
				_	Without mounting option				•		
	Note 1)	a	Mounting	B Note 2)	With bracket				•		
			wounting	н	With set nut						
4	Option				(for panel fitting)						
	0			+							
		ь	Pressure	G Note 3)	Round type pressure switch						
			gauge	-	(with limit indicator)			•	•		
		_		+					_		
		с	Exhaust		Relieving type				•		
			mechanism	N	Non-relieving type						
		_		+			-	-	-	-	-
	_	d	Flow		Flow direction: Left to right		•	•	•		
	arc	_	direction	R	Flow direction: Right to left						
	Bug	_		+			-	-	_	-	
6	-st	е	Knob		Downward				•		
	Semi-standard			Y	Upward				•		
	လိ			+	[]						,
		f	Pressure	_	Name plate and pressure gauge in imperial units: MPa	•	•	•	•	•	•
			unit	Z Note 4)	Name plate and caution plate for bowl in imperial units: psi	Note 5)	Note 5)	Note 5)	Note 5)	Note 5)	Note 5)
					unita. pai			·			

Note 1) Option B, G, H are not assembled and supplied loose at the time of shipment. Note 2) Assembly includes a bracket and set nuts (AR20 to AR40) Includes 2 mounting screws for the AR50 and AR60

Note 3) Mounting thread for pressure gauge: 1/8 for AR20 to AR30, 1/4 for AR40 to AR60. Pressure gauge type: G46-20-□
 Note 4) For thread type: NPT. This product is for overseas use only according to the

Note 4) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 5) ○: For thread type: NPT only



### Regulator AR10 to AR60 Regulator with Backflow Function AR20K to AR60K Made to Order



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

### **3 0.4 MPa Setting**

0.4 MPa setting

The maximum set pressure is 0.4 MPa. When a pressure gauge is included, the display will show a range from 0 to 0.4 MPa.

#### Specifications

Proof pressure	1.5 MPa
Maximum operating pressure	1.0 MPa
Set pressure range	0.05 to 0.4 MPa

#### Applicable Model

Model	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-06	AR50(K)	AR60(K)
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1
AR 3	0	]-[]	03	[	<u> </u>	<b>K406</b>		

• Option/Semi-standard: Select one each for a to f.

• Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphabetic order. Example) AR30K-03BE-NR-X406

6

	·· •	<u> </u>										
	<u> </u>	<u> </u>	_	Symbol	Description				0			
				- Cyllison	2000.p.ion	10	20	25	Body siz	40	50	60
6				_	Without backflow function							
2	V	vith b	ackflow function	K Note 1)	With backflow function							
				+			_	-				
					Metric thread (M5)		-	-	—	-	—	-
8		т	hread type	_	Rc	-				•	•	
9		'	nieau type	Ν	NPT					•	•	
				F	G	_				•	•	
				+								
				M5	M5		-	-	-	-	-	—
				01	1/8			-	-	-	-	-
				02	1/4	_					—	-
4			Port size	03	3/8		-			•	-	-
				04	1/2		-	-	-		-	-
				06	3/4	-	-	-	-		•	-
				10	1		-	-	-	-	•	
				+								
				—	Without mounting option					•	•	
		a Mounting		B Note 3)	With bracket						•	
				Н	With set nut (for panel fitting)						-	-
				+								
	Note 2)			-	Without pressure gauge							
_				E	Square embedded type pressure gauge (with limit indicator)				•		•	
6	Option		Pressure gauge	G	Round type pressure gauge (without limit indicator)		-	-	-	-	—	-
_	0			-	Round type pressure gauge (with limit indicator)							
		b		М	Round type pressure gauge (with colour zone)		•		•		•	
				E1 Note 4)	Output: NPN output / Electrical entry: Wiring bottom entry							
			Digital pressure	E2 Note 4)	Output: NPN output / Electrical entry: Wiring top entry							
			switch	E3 Note 4)	Output: PNP output / Electrical entry: Wiring bottom entry							
				E4 Note 4)	Output: PNP output / Electrical entry: Wiring top entry							
				+				-				
		с	Exhaust	_	Relieving type					•	•	
		•	mechanism	N	Non-relieving type							
				+							1	
	P	d	Flow direction	_	Flow direction: Left to right					•	•	
	da	-		R	Flow direction: Right to left							
6	Semi-standard			+			-	-	-			
	Ji-S	е	Knob	_	Downward		•		•	•	•	
	Sen			Y	Upward							
	0			+						-	-	
					Name plate and pressure gauge in imperial units: MPa			•	•	•		
		f	Pressure unit	Z Note 5)	Name plate and pressure gauge in imperial units: psi	O Note 7)	$\cup$			Note 7)	$\bigcirc$	Note 7)
				ZA Note 6)	Digital pressure switch: With unit switching function		$  \triangle Note 8 \rangle$	△ <sup>Note 8)</sup>	$ $ $\triangle$ Note 8)	△ Note 8)	△ Note 8)	△ Note 8)

Note 1) The AR10 type comes with a backflow function as a standard feature. (K is not available.) When using the AR10 type as w/ backflow function, backflow may not occur with the set pressure 0.15 MPa or less. Please set the inlet pressure to at least 0.05 MPa higher than the set pressure Note 2) Option B, G and H are not assembled and supplied loose at the time of

(Select "wiring bottom entry" when the semi-standard Y is chosen simultaneously.)

Note 5) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) The digital pressure switch will be equipped with the unit conversion function, setting to psi initially. Note 6) For options: E1, E2, E3, E4. This product is for overseas use only according to

shipment. Note 3) Assembly of a bracket and set nuts (AR10, AR20(K) to AR40(K)) Includes 2 mounting screws for the AR50(K), AR60(K)

Note 4) When choosing with H (panel mount), the installation space for lead wires will not be secured. In this case, select "wiring top entry" for the electrical entry.

the new Measurement Law. (The SI unit is provided for use in Japan.) Note 7) ⊖: For thread type: M5 and NPT only Note 8) △: Select with options: E1, E2, E3, E4.



### **SMC**

# Modular Type Lubricators Series AL

Lubricator Series AL		Model	Port size	Option
		AL10	M5	
		AL20	1/8, 1/4	
		AL30	1/4, 3/8	
est = - the		AL40	1/4, 3/8, 1/2	Bracket
	L J	AL40-06	3/4	
		AL50	3/4, 1	
Page 59 through	to 64	AL60	1	

#### Lubricator **AL10** to **AL60** JIS Symbol Lubricator AL20 AL40 How to Order AL 30 -03 • Option/Semi-standard: Select one each for a to d. В • Option/Semi-standard symbol: When more than one specification is required, indicate in ascending 2 4 alphanumeric order. 5 Example) AL30-03B-2R 0 Symbol Description Body size 10 20 30 40 50 60 • Metric thread (M5) • • • • Rc 2 Thread type Ν • NPT • • • • F \_\_\_\_\_ • G + M5 M5 • 01 1/8 • 02 • • 1/4• 8 Port size 03 3/8 • 04 1/2 • 06 3/4 10 • 1 + Without mounting option 4 Option (Mounting) B Note 1) With bracket 8 + Polycarbonate bowl △<sup>Note 2)</sup> △<sup>Note 2)</sup> △<sup>Note 2)</sup> △<sup>Note 2)</sup> 1 1000 cm<sup>3</sup> tank 2 Metal bowl • • • 6 Nylon bowl • • а Bowl 8 Metal bowl with level gauge • 0 С With bowl guard • ard 60 Nylon bowl with bowl guard

	p			6C	Nylon bowl with bowl guard					-	—	—
6	stand			+		-						
	Semi-		Lubricant		Without drain cock		۲					
	Se	b	Lubricant exhaust port	3	With drain cock		$\bullet$					•
			exhaust port	3W	Drain cock with barb fitting: For ø6 x ø4 nylon tube		—	—				$\bullet$
				+							-	
		с	Flow direction	_	Flow direction: Left to right		$\bullet$					$\bullet$
			Flow direction	R	Flow direction: Right to left							
				+							_	
		d	Pressure unit		Name plate and caution plate for bowl in imperial units: MPa							$\bullet$
		u	Fiessule unit	Z Note 3)	Name plate and caution plate for bowl in imperial units: psi, $^\circ F$		O <sup>Note 4)</sup>	ONote 4	O <sup>Note 4)</sup>	O <sup>Note 4)</sup>	O <sup>Note 4)</sup>	O <sup>Note 4)</sup>

Note 1) Option B is not assembled and supplied loose at the time of shipment.

Note 2)  $\triangle$ : Dedicated lubricant discharge function is equipped, and the combination with option 3 or 3W from semi-standard section b is not available. Note 3)  $\triangle$ : Dedicated lubricant discharge function is equipped, and the combination with option 3 or 3W from semi-standard section b is not available. Note 3) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 4)  $\bigcirc$ : For thread type: M5 and NPT only

### Lubricator Series AL10 to AL60

#### **Standard Specifications**

Model	AL10	AL20	AL30	AL40	AL40-06	AL50	AL60	
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1	1	
Fluid		1		Air				
Proof pressure				1.5 MPa				
Maximum operating pressure				1.0 MPa				
Ambient and fluid temperature			–5 to 6	60°C (with no fre	ezing)			
Minimum dripping flow rate <sup>Note)</sup> [//min (ANR)]	4	15	1/4: 30 3/8: 40	1/4: 30 3/8: 40 1/2: 50	50	190	220	
Oil capacity (cm <sup>3</sup> )	7	25	55		13	35		
Recommended lubricant			Class 1	turbine oil (ISO	VG32)			
Bowl material				Polycarbonate				
Bowl guard	—	Semi-standard	dard Standard					
Mass (kg)	0.07	0.20	0.24	0.47	0.52	1.06	1.13	

Note) • The flow rate is 5 drips or greater/min under the following conditions: Inlet pressure of 0.5 MPa; Class 1 turbine oil (ISO VG32); Temperature at 20°C; Oil adjustment valve fully opened.

• Use air consumption flow rate for minimum dripping flow rate.

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

Ontional apositionations	Model									
Optional specifications	AL10	AL20	AL30	AL40	AL40-06	AL50	AL60			
Bracket assembly Note)	_	AF20P-050AS	AF30P-050AS	AF40P-050AS	AF40P-070AS	AF50P-050AS	AF50P-050AS			

Note) Assembly includes a bracket and 2 mounting screws. The part number for bracket assembly for 1000 cm<sup>3</sup> is AF50P-050AS (applicable to the AL30 to AL60).

#### Semi-standard/Bowl Assembly Part No.

S	emi-standard s	pecifications					Model			
Bowl material	With drain guide	With barb fitting	With bowl guard	AL10	AL20	AL30	AL40	AL40-06	AL50	AL60
	•	—		C1SL-3	C2SL-3	C3SL-3		C45	SL-3	•
Polycarbonate	—	—	•	-	C2SL-C	—	_	—		_
Folycarbonate	•	—	•	_	C2SL-3C	—	—	—		—
	•		_	—	—	C3SL-3W	C4SL-3W			
	—	—	_	C1SL-6	C2SL-6	C3SL-6	C4SL-6			
	•	—	_	C1SL-36	C2SL-36	C3SL-36	C4SL-36			
Nylon	—	—	•	_	C2SL-6C	—	_	—	_	_
	$\bullet$	—	•	—	C2SL-36C	—	—	—	_	—
	•			_	_	C3SL-36W	C4SL-36W			
Metal	—	_	_	C1SL-2	C2SL-2	C3SL-2		C45	SL-2	
Metal	•	—	_	C1SL-23	C2SL-23	C3SL-23		C4S	L-23	
Metal bowl with	—	—	_	_	_	C3LL-8		C4L	L-8	
level gauge	•	_		_	_	C3LL-38		C4L	L-38	
$\begin{array}{c} 1000 \text{ cm}^3 \text{ tank} \\ \left( \begin{smallmatrix} \text{Metal bowl with} \\ \text{level gauge} \end{smallmatrix} \right) \end{array}$	_	_	_	_	_		121538-1A			

Note) • Bowl O-ring (or seal) is included for the AL20 to AL60.

• Bowl assembly for the AL30 to AL60 models comes with a bowl guard (steel band material). (except when the bowl material is metal)

• Please consult SMC for psi and °F unit display specifications.

• When switching bowl materials from a polycarbonate or nylon product to a metal bowl with a level gauge, the oil feed tube assembly must be replaced. (Also, when switching bowl materials from a metal bowl with a level gauge to a polycarbonate or nylon product, the oil feed tube assembly must be replaced.) Please consult SMC separately.

• It is not possible to switch from a polycarbonate, nylon or metal bowl, or from a metal bowl with a level gauge to a 1000 cm<sup>3</sup> tank. Please order the product separately.



### Series AL10 to AL60

### Flow Characteristics (Representative values)

AL40-06

0.1

0.0

0.04

0.0

<u>AL50</u>

(MPa)

Pressure drop 0.0

0.0

0.1

MP<sub>2</sub>

ň

2000

4000

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

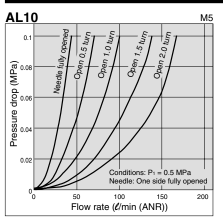
Q

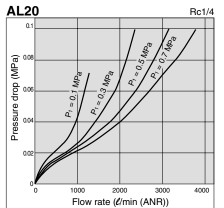
5000

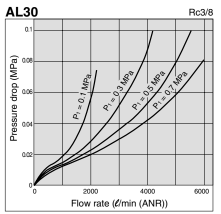
10000

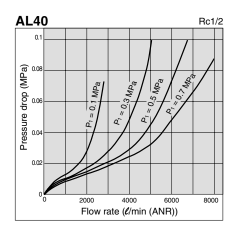
(MPa)

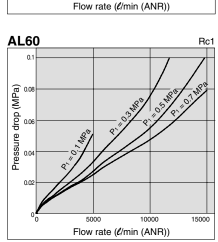
Pressure drop 0.0











**SMC** 

### Working Principle: AL10 Type

Rc3/4

8000

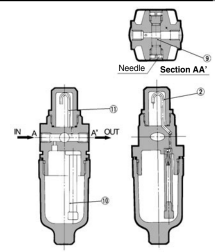
Rc1

15000

c

6000

'n



A portion of the air introduced from the IN side pressurizes the lubricant inside the bowl. The remainder of the air passes through the needles (9), and flows to the OUT side. The pressure differential between the inside of the bowl and the inside of the sight dome 2, causes the lubricant inside the bowl into the oil passage 10. The lubricant drips from the dripping tube (1), and lubricates the OUT side. The amount of lubricant is adjusted by the needle (9), on the front face. Turning the needle clockwise increases amount of the lubricant, and turning it the counterclockwise until fully opened shuts off the lubricant. The needle on the side that is not used should be left fully opened.

Specific Product Precautions Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instructions and F.R.L. Units Precau-Selection

### ∕∆Warning

1. Do not introduce air from the outlet side as this can damage the damper.

### Caution

Use a check valve (AKM series) to prevent back flow of the lubricant when redirecting the air flow before the lubricator

#### Maintenance

### A Warning

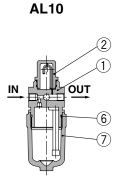
- 1. For the AL10/20 type, replenish the lubricant after releasing the inlet pressure. Lubrication cannot take place under a pressurized condition.
- 2. Adjustment of the oil regulating valve for models from the AL20 to AL60 should be carried out manually. Turning it counterclockwise increases the dripping amount, and turning it clockwise reduces the dripping amount. The use of tools, etc. can result in damage to the unit. From the fully closed position, three rotations will bring it to the fully open position. Please do not rotate it any further than this. Note that the numbered scale markings are guidelines for adjusting the position, and not indicators of the dripping amount.

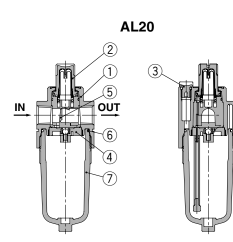
### Caution

1. Check the dripping amount once a day. Drip failure can cause damage to the components that need lubrication.

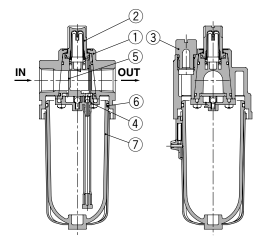
61

### Construction

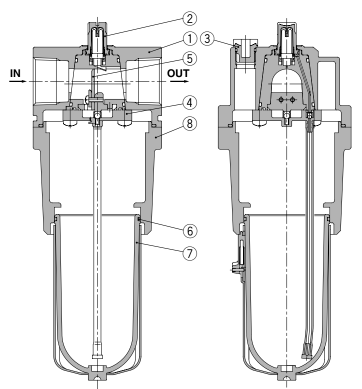




AL30, AL40



AL50, AL60



#### **Component Parts**

No.	Description	Material	Model	Colour
-	Body	Zinc die-cast	AL10, AL20	Platinum silver
	Бойу	Aluminum die-cast		Fiatilituiti Silver
8	Housing	Aluminum die-cast	AL50, AL60	Platinum silver

#### **Replacement Parts**

No.	Description	Material	Part no.								
INO.			AL10	AL20	AL30	AL40	AL40-06	AL50	AL60		
2	Sight dome assembly	Polycarbonate	AL10P-080AS	AL20P-080AS							
3	Lubrication plug assembly	_	—	AL20P-060AS	AL30P-060AS	AL40P-060AS					
4	Damper retainer assembly Note 1)		—	AL20P-030AS	AL30P-030AS	AL40P-030AS		AL50P-030AS	AL60P-030AS		
5	Damper (assembly)	Synthetic resin	—	AL20P-040S	AL30P-040S	AL40P-040S		AL50P-040AS	AL60P-040AS		
6	Bowl O-ring	NBR	C1SFP-260S	C2SFP-260S	C3SFP-260S	C4SFP-260S					
7	Bowl assembly Note 2)	Polycarbonate	C1SL	C2SL	C3SL Note 3)	C4SL Note 3)					

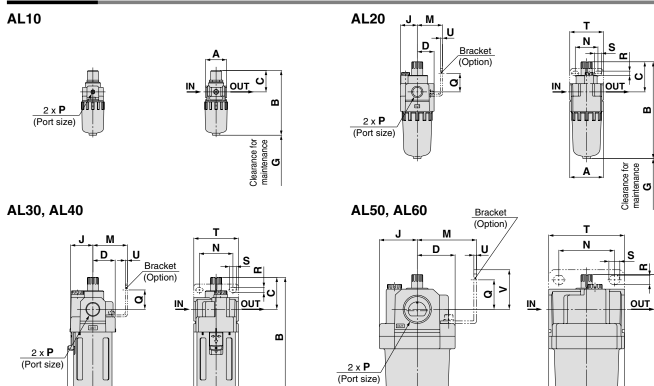
Note 1) Add "-1" at the end of the part number when ordering a damper retainer assembly for 1000 cm<sup>3</sup>. Example) AL30P-030AS-1 Note 2) Bowl O-ring is included for the AL20 to AL60. Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications. Note 3) Bowl assembly for the AL30 to AL60 models comes with a bowl guard (steel band material).



### Series AL10 to AL60

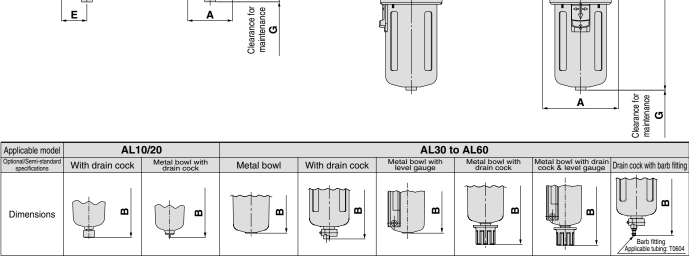
### **Dimensions**

Е



C

B

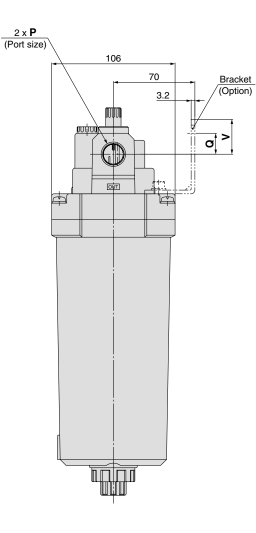


	Standard specifications							Optional specifications							
Model									Bracket mounting size						
	Р	Α	В	С	D	Е	G	J	М	N	Q	R	S	Т	U
AL10	M5	25	77	26	12.5	_	35	12.5	_	_	_	_	_	_	_
AL20	1/8, 1/4	40	115	36	20	_	60	20	30	27	22	5.4	8.4	40	2.3
AL30	1/4, 3/8	53	142	38	26.5	30	80	26.5	41	40	23	6.5	8	53	2.3
AL40	1/4, 3/8, 1/2	70	176	40	35	38	110	35	50	54	26	8.5	10.5	70	2.3
AL40-06	3/4	75	176	38	35	38	110	35	50	54	25	8.5	10.5	70	2.3
AL50	3/4, 1	90	250	41	45	45	110	45	70	66	35	11	13	90	3.2
AL60	1	95	268	45	47.5	_	110	47.5	70	66	35	11	13	90	3.2

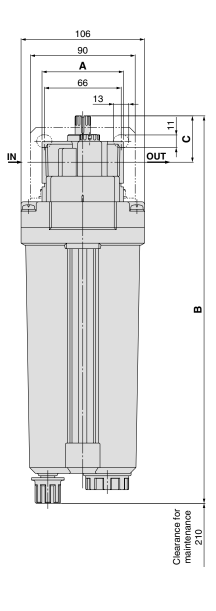
	Semi-standard specifications										
Model	With drain cock	With barb fitting	Metal bowl	Metal bowl with drain cock	Metal bowl with level gauge	Metal bowl with drain cock & level gauge					
	В	В	В	В	В	В					
AL10	85	—	82	85	—	—					
AL20	123	—	121	124	—	—					
AL30	153	161	142	166	162	186					
AL40	187	195	176	200	196	220					
AL40-06	187	195	176	200	196	220					
AL50	261	269	250	274	270	294					
AL60	279	287	268	292	288	312					

### Dimensions

### Semi-standard specifications: 1000 cm<sup>3</sup> tank



Marial	Р	Α	в	с	Bracke	t mount	With float switch
Model					Q	V	В
AL30	1/4, 3/8	53	324	38	25	_	374
AL40	1/4, 3/8, 1/2	70	333	40	18	—	383
AL40-06	3/4	75	333	38	16	_	383
AL50	3/4, 1	90	332	41	35	47	382
AL60	1	95	335	45	35	47	385

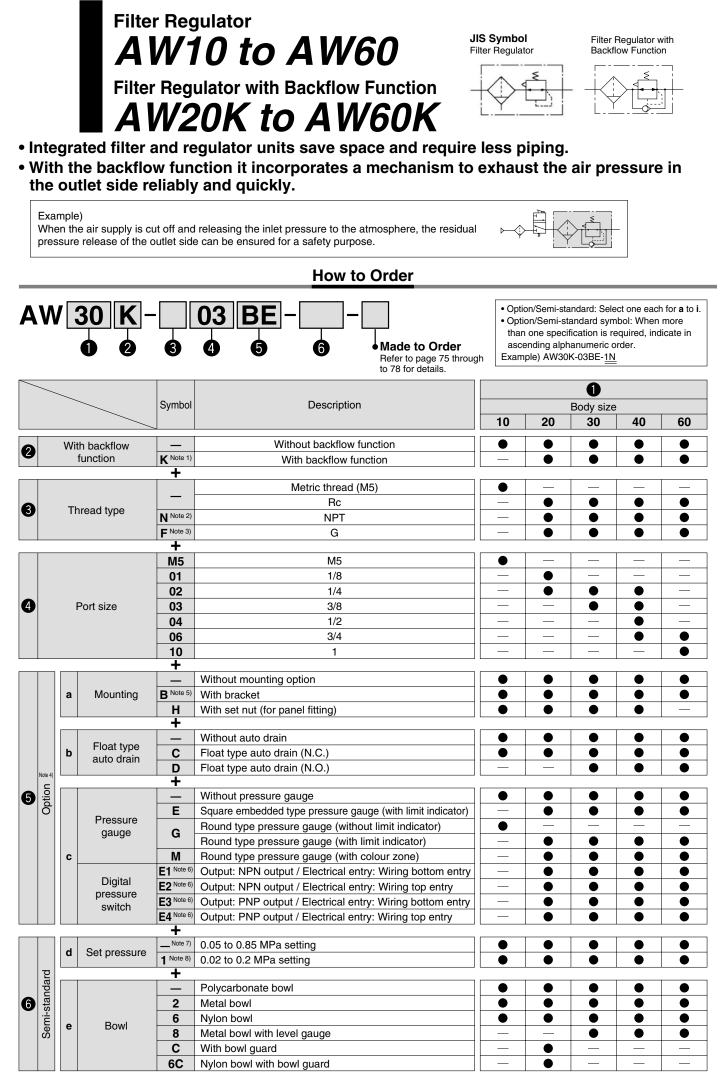


### **SMC**

# Modular Type Filter Regulators Series AW

Filter Regulator Series AW	Model	Port size	Options
	AW10	M5	
	AW20	1/8, 1/4	
	AW30	1/4, 3/8	
	AW40	1/4, 3/8, 1/2	
	AW40-06	3/4	
Page 67 through to 78	AW60	3/4, 1	
Filter Regulator with Backflow Function Series $AW \square K$	AW20K	1/8, 1/4	
	AW30K	1/4, 3/8	
	AW40K	1/4, 3/8, 1/2	
	AW40K-06	3/4	Bracket Float type auto drain
Page 67 through to 78	AW60K	3/4, 1	Square embedded type
Mist Separator Regulator Series AWM	AWM20	1/8, 1/4	pressure gauge (except the AW10) Round type pressure gauge Digital pressure switch
	AWM30	1/4, 3/8	(except the AW10) Panel mount
Page 79 through to 88	AWM40	1/4, 3/8, 1/2	
Micro Mist Separator Regulator Series AWD	AWD20	1/8, 1/4	
	AWD30	1/4, 3/8	
Page 70 through to 20	AWD40	1/4, 3/8, 1/2	
Page 79 through to 88			





**SMC** 

## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Function Series AW20K to AW60K



AW20, AW20K AW40, AW40K

		_									0		
		_		Symbol		De	escription				Body size		
									10	20	30	40	60
				_	With drai	n cock						$\bullet$	
		f	Drain port Note 9)	Note 10)	Drain gui	de 1/8			_			_	—
		•	Diamport	0	Drain gui	de 1/4						$\bullet$	
				W Note 11)	Drain coo	k with barb fittin	ig: For ø6 x ø4 n	ylon tube				$\bullet$	
7	5 –												
dar		9	Exhaust		Relieving	l type						•	
9 Semi-standard		9	mechanism	N	Non-relie	ving type							
		_		+						-		-	-
en le	<u>.</u>	n	Flow direction		Flow direction: Left to right					•	•	•	•
	ΊL			R	Flow dire	ction: Right to le	eft					•	$\bullet$
				+	NI 1.1								
		.		Z Note 12)			and pressure gauge in	•	Note 14)	Note 14)	Note 14)	Note 14)	Note 14
		i		ZA Note 13)		, ,	and pressure gauge ir Vith unit convers			Note 15)	Note 15)	Note 15)	△ Note 15
Note 2) Note 3) Note 4)	as a susing back MPa least Drair AW2 to AV ø3/8" to AV Drair and ( Optic	star flow or 0.0 0(K V60 V60 0 gu 31/- on E	10 type comes with a ndard feature. (K is re e AW10 type as w/ b v may not occur with less. Please set the i b5 MPa higher than t ide is NPT1/8 (appli (j) and NPT1/4 (appli of (k)). The auto drain le-touch fitting (applied and applied the touch fitting (applied the touch the touch the touch the to	a backflow not availab backflow fu the set pressi- inlet pressi- icable to the cable to the port come cable to the A ble to the A' W30(K) to bt assemble	function le.) When nction, essure 0.15 ure to at ssure. e e AW30(K) e AW30(K)) AW60(K)). ed and	Note 5) Assembly AW20(K) Includes Note 6) When che installatic this case entry. Note 7) Only the 0.7 MPa. Note 8) The only specifical regulator MPa or n attached, Note 9) Float typ	y of a bracket and se to AW40(K)) 2 mounting screws fo oosing with H (panel in space for lead wirr select "wirring top er AW10 has a pressur difference from the s tions is the adjusting . It does not restrict t ore. When the pressure a 0.2 MPa pressure	t nuts (AW10, or the AW60(K) mount), the se will be limited. In ntry" for the electrical e setting of 0.05 to tandard spring for the ne setting of 0.2 sure gauge is gauge will be fitted. nbination between C	Note 11)   Note 12)   f f Note 13) f f v t Note 13) f	Metal bowl: selected with For thread to overseas us Measureme or use in Ja be equipped setting to ps For options: overseas us Measureme use in Japar C: For threa	ype: M5 and e only accord nt Law. (The pan.) The dig with the unit i initially. E1, E2, E3, e only accord nt Law. (The	NPT. This p ding to the n SI unit type gital pressure conversion E4. This pro ding to the n SI unit is pro nd NPT only	roduct is fo ew is provided e switch wil function, duct is for ew ovided for
Stan	daı	rd	Specification	ons									
_			Model			AW10	AW20(K)	AW30(K)	AW40(		N40(K)-0		/60(K)
Port		-		Noto 1)		M5 x 0.8	1/8, 1/4	1/4, 3/8	1/4, 3/8,	1/2	3/4	3	/4, 1
Pres		e g	auge port size	NOLE I)		1/16 Note 2)	1	/8 			1/4		

Pressure gauge port size	1/16 Note 2)	1/	8		1/4					
Fluid		Air								
Ambient and fluid temperature Note 3)		-5 to 60°C (with no freezing)								
Proof pressure			1.5	MPa						
Maximum operating pressure			1.0	MPa						
Set pressure range	0.05 to 0.7 MPa			0.05 to 0.85 MPa	l					
Relief pressure Note 4)		Set pressure + 0.05 MPa [at relief flow rate of 0.1 l/min (ANR)]								
Nominal filtration rating		5 μm								
Drain capacity (cm <sup>3</sup> )	2.5	8	25	45	45	45				
Bowl material			Polyca	rbonate		•				
Bowl guard	_	Semi-standard		Stan	dard					
Construction			Relievi	ng type						
Mass (kg)	0.09	0.32	0.40	0.72	0.75	2.00				
Note 1) Pressure gauge connection threads are not av	vailable for F.R.L. unit wi	th a square embedd	ed type Not	e 3) –5 to 50°C for th	e products with the	digital pressure swite				

Note 1) Pressure gauge connection threads are not available for P.H.L. unit with a square embedded pressure gauge (AW20(K) to AW60(K)).
Note 2) Use a bushing (part no:131368) when connecting the R1/8 pressure gauge to the Rc1/16.

Note 3) –5 to 50°C for the products with the digital pressure switch Note 4) Not applicable to the AW10.

## Series AW10 to AW60 Series AW20K to AW60K

#### **Options/Part No.**

	Optional apositi	iantiona			Мо	del			
	Optional specifi	ications	AW10(K)	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)	
Bracket	assembly Note 1)		AR10P-270AS	AW20P-270AS	AR30P-270AS	AR40P	AR40P-270AS AW60P-270A		
Set nut	_		AR10P-260S	AR20P-260S	AR30P-260S	AR40I	P-260S	Note 7)	
	Round type Note 2)	Standard	G27-10-R1	G36-1	0-□01		G46-10-□02		
	Round type	0.02 to 0.2 MPa setting	G27-10-R1 Note 3)	G36-2	2-□01		G46-2-□02		
Pressure Round type Note 2)		Standard	—	G36-10-□01-L		G46-10-□02-L			
gauge	(with colour zone)	0.02 to 0.2 MPa setting	—	G36-2-	.⊡01-L	G46-2-□02-L			
33-	Square embedded	Standard	—	GC	3-10AS [GC3P-0	010AS (Pressure	e gauge cover or	nly)]	
	type Note 4)	0.02 to 0.2 MPa setting	—	GC	C3-2AS [GC3P-0	10AS (Pressure	gauge cover on	ly)]	
		NPN output / Wiring bottom entry		ISE35-N-25-MLA [ISE35-N-25-M (Switch body only)]					
	ressure Note 5)	NPN output / Wiring top entry		IS	E35-R-25-MLA	[ISE35-R-25-M (	Switch body only	/)]	
switch		PNP output / Wiring bottom entry	_	IS	E35-N-65-MLA	[ISE35-N-65-M (	Switch body only	/)]	
PNP output / Wiring to		PNP output / Wiring top entry		IS	E35-R-65-MLA	[ISE35-R-65-M (	Switch body only	/)]	
	Note 8) Note 9)		AD17	AD27	AD37		AD47		
Float typ	e auto drain	N.O.	_	—	AD38		AD48		

#### Semi-standard/Bowl Assembly Part No.

S	Semi-stan	idard spec	cifications	\$				Мо	del		
Bowl material	Note 8) Note 9) Float type auto drain N.C. N.O.		Note 9) With drain guide	With barb fitting	With bowl guard	AW10(K)	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)
	_	_	_	_			C2SF-C	_			
	•	_	_	_		_	AD27-C	_			
Polycarbonate	_	_		_	_		C2SF-J	C3SF-J		C4SF-J	
	_	—	_		_	_	_	C3SF-W		C4SF-W	
	_	—		_		_	C2SF-CJ	—	_		
	_	_	_	_	_	C1SF-6	C2SF-6	C3SF-6	C4SF-6		
	_	_		_		_	C2SF-6C	_			
	•	_		_	—	AD17-6	AD27-6	AD37-6	AD47-6		
Nudan	_		_	_	_	_	_	AD38-6	AD48-6		
Nylon	•	_		_		_	AD27-6C	_	_		
	_	_		_	_	_	C2SF-6J	C3SF-6J		C4SF-6J	
	_	_			—			C3SF-6W		C4SF-6W	
	_	—		_		_	C2SF-6CJ	—		_	
	_	_		_	_	C1SF-2	C2SF-2	C3SF-2		C4SF-2	
Metal	•	_		_	_	AD17-2	AD27-2	AD37-2		AD47-2	
Ivietai	_			_	—			AD38-2		AD48-2	
	_	_			_		C2SF-2J	C3SF-2J		C4SF-2J	
	_	_	_	_	_	_	_	C3LF-8		C4LF-8	
Metal bowl with	•	_	_	_	_	_	_	AD37-8		AD47-8	
level gauge	_		_	_	_	_	_	AD38-8		AD48-8	
	—	_		—	_		_	C3LF-8J		C4LF-8J	

Note 1) Assembly includes a bracket and set nuts

Note 2) 🗆 in part numbers for a round pressure gauge indicates a type of connection thread. No indication is necessary for R; however, indicate N for NPT. Please contact SMC regarding the connection thread NPT and pressure gauge supply for psi unit specifications.

Note 3) Standard pressure gauge

Note 4) Including one O-ring and 2 mounting screws. []: Pressure gauge cover only Note 5) Lead wire with connector (2 m), adapter, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. []: Switch body only. Also, regarding how to order the digital pressure switch, please refer to page 89. A pressure switch adapter assembly (AW60P-310AS) will be additionally required for the AW60(K) only. Use the attached mounting screw (M3 x 0.5 x 14) for mounting. The mounting screw (M3 x 0.5 x 7) attached to the digital pressure switch assembly will not be required.

Note 6) Assembly of a bracket and 2 mounting screws

Note 7) Please consult SMC regarding the set nuts for the AW60(K). Note 8) Minimum operating pressure: N.O. type–0.1 MPa; N.C. type–0.1 MPa (AD27) and 0.15 MPa (AD37/47). Please contact SMC for psi and °F unit specifications.

Note 9) Please consult SMC for details on drain piping to fit NPT or G port sizes. Note) • Bowl O-ring is included for the AW20(K) to AW60(K).

• Bowl assembly for the AW30(K) to AW60(K) models comes with a bowl guard (steel band material). (except when the bowl material is metal)



## Series AW10 to AW60 Series AW20K to AW60K Specific Product Precautions

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instructions and F.R.L. Units Precautions.

#### Selection

## \land Warning

1. Residual pressure disposal (outlet pressure removal) is not possible for the AW20 to AW60 even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the filter regulator with backflow function (AW20K to AW60K).

#### Maintenance

## \land 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 and 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. The pressure gauge included with regulators for 0.02 to 0.2 MPa setting is for up to 0.2 MPa use only (except the AW10). Exceeding 0.2 MPa of pressure can damage the gauge.
- **3.** Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

## **A** Caution

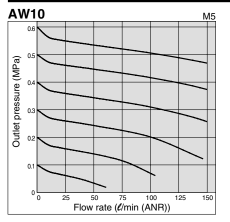
- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" 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).

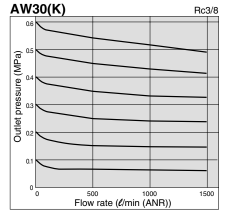


2. A knob cover is available to prevent careless operation of the knob. Refer to page 90 for details.

## Series AW10 to AW60 Series AW20K to AW60K

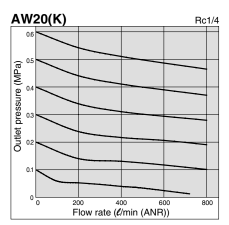
#### Flow Characteristics (Representative values)

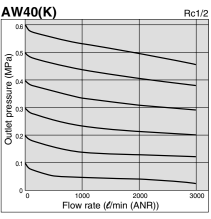


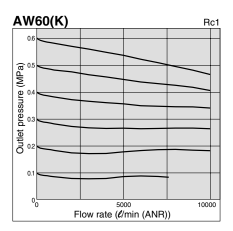


AW40(K)-06 Rc3/4

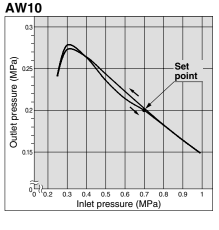
Condition: Inlet pressure 0.7 MPa

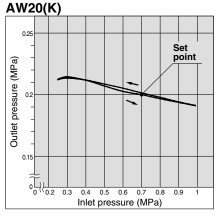


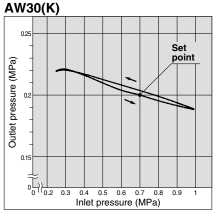


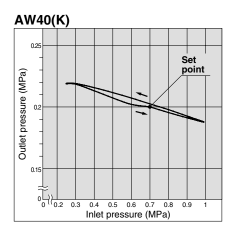


## Pressure Characteristics (Representative values)

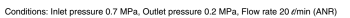


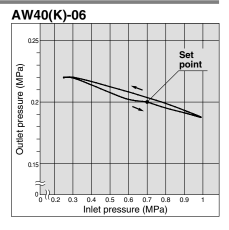




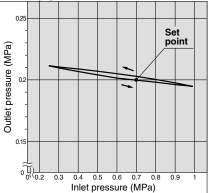


**SMC** 



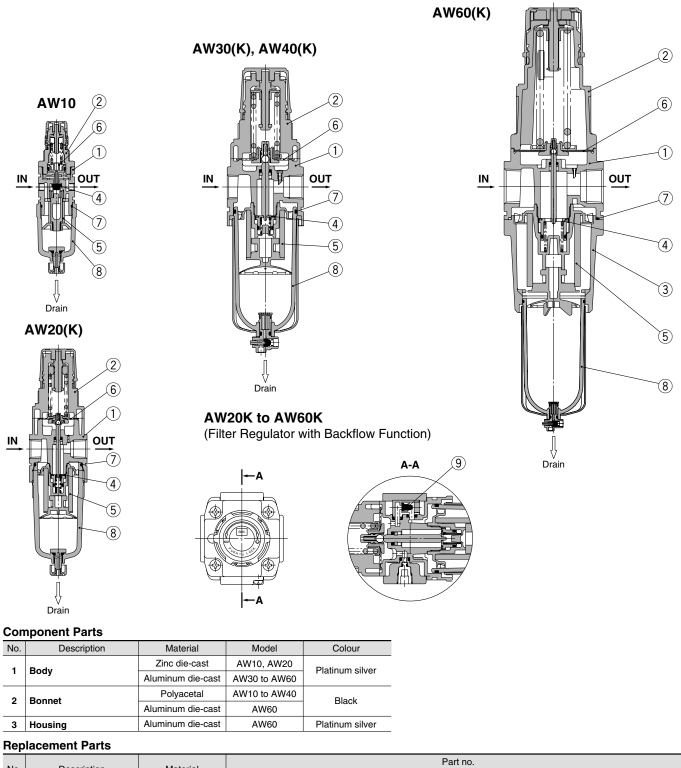






## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Function Series AW20K to AW60K

Construction



No.	Description	Material			Part	no.		
NO.	Description	Material	AW10	AW20(K)	AW30(K)	AW40(K)	AR40(K)-06	AW60(K)
4	Valve assembly	Brass, HNBR	AR10P-090S	AW20P-340AS	AW30P-340AS	AW40F	P-340AS	AW60P-090AS
5	Filter element	Non-woven fabric	AF10P-060S	AF20P-060S	AF30P-060S	AF40F	P-060S	AW60P-060S
6	Diaphragm assembly	Weatherable NBR	AR10P-150AS Note 1)	AR20P-150AS	AR30P-150AS	AR40P	-150AS	AR50P-150AS
7	Bowl O-ring	NBR	C1SFP-260S	C2SFP-260S	C3SFP-260S		C4SFP-260S	
8	Bowl assembly Note 2)	Polycarbonate	C1SF	C2SF	C3SF Note 3)		C4SF Note 3)	
9	Check valve assembly Note 4)	_	—			AR20KP-020AS		

Note 1) The AW10 is a piston type. Assembly of a piston and a seal (KSYP-13). Note 2) Bowl O-ring is included for the AW20(K) to AW60(K). Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications. Note 3) Bowl assembly for the AW30(K) to AW60(K) models comes with a bowl guard (steel band material).

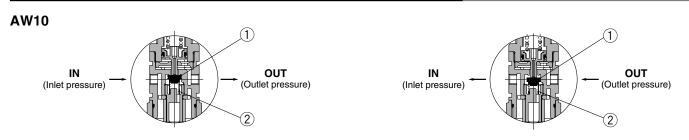
Note 4) Check valve assembly is applicable for a filter regulator with backflow function (AW20K to AW60K) only.

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



## Series AW10 to AW60 Series AW20K to AW60K

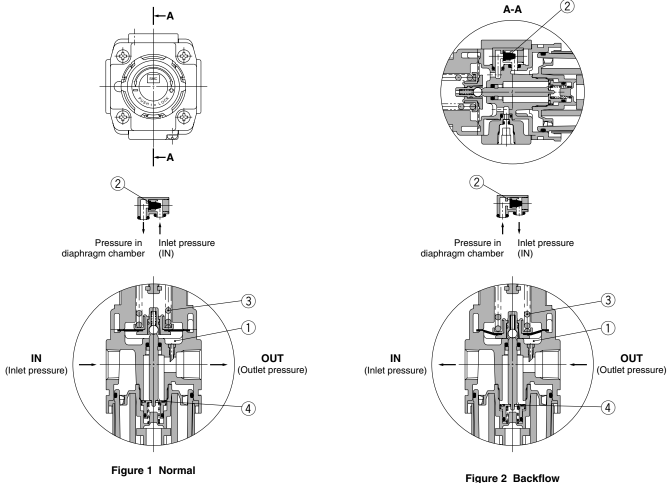
#### Working Principle (Filter Regulator with Backflow Function)



When the inlet pressure is higher than the regulating pressure, the check valve operates as a normal regulator (Figure 1). When the inlet pressure is shut off and exhausted, any inlet pressure applied to valve ① will be lost. The force for seating valve ① is the valve spring ② force only. When the valve ① is opened using the outlet force, the outlet pressure will be exhausted at the inlet side. (Figure 2)

When the set pressure is 0.15 MPa or less, valve ① may not open due to the force of valve spring ②.

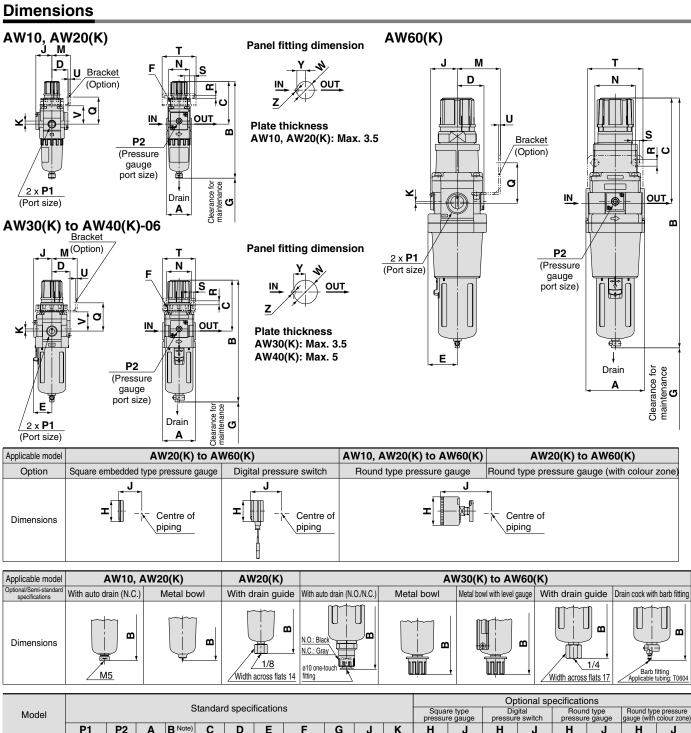
#### AW20K to AW60K



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

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

## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Function Series AW20K to AW60K



Model												pressu	re gauge	pressur	e switch	pressur	e gauge	gauge (with	colour zone)
	P1	P2	Α	B Note)	С	D	Е	F	G	J	Κ	Н	J	н	J	Н	J	н	J
AW10	M5	1/16	25	108	48	12.5	_	M18 x 1	25	13	0	—	—	—	—	ø26	26	—	-
AW20(K)	1/8, 1/4	1/8	40	160	73	26	—	M28 x 1	40	26	5	□28	27	□27.8	37.5	ø37.5	63	ø37.5	63
AW30(K)	1/4, 3/8	1/8	53	201	86	29.5	30	M38 x 1.5	55	29.5	3.5	□28	30.5	□27.8	41	ø37.5	66	ø37.5	66
AW40(K)	1/4, 3/8, 1/2	1/4	70	239	92	37.5	38	M42 x 1.5	80	37.5	1.5	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76
AW40(K)-06	3/4	1/4	75	242	93	37.5	38	M42 x 1.5	80	37.5	1.2	□28	38.5	□27.8	49	ø42.5	76	ø42.5	76
AW60(K)	3/4, 1	1/4	95	409	175	43.5	47.5	_	20	43.5	3.2	□28	44.5	□27.8	61.5	ø42.5	84	ø42.5	84

					C	Optional	specific	ations					Semi-standard specifications			
Model			Bra	acket mo	ount				Panel	mount		With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	М	Ν	Q	R	S	т	U	V	W	Y	Z	B Note)	B Note)	B Note)	B Note)	B Note)
AW10	25	28	30	4.5	6.5	40	2	18	18.5		—	125	—		107	—
AW20(K)	30	34	44	5.4	15.4	55	2.3	30	28.5	14	6	177	_	164	160	_
AW30(K)	41	40	46	6.5	8	53	2.3	31	38.5	19	7	242	209	208	214	234
AW40(K)	50	54	54	8.5	10.5	70	2.3	35.5	42.5	21	7	278	247	246	252	272
AW40(K)-06	50	54	56	8.5	10.5	70	2.3	37	42.5	21	7	282	251	249	255	275
AW60(K)	70	66	66	11	13	90	3.2	_	_	_	_	448	417	416	422	442

Note) The total length of B dimension is the length when the filter regulator knob is unlocked.







#### **(1)** Special Temperature Environment

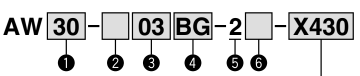
Special materials are used in the manufacturing of seals and resin parts to allow them to withstand various temperature conditions in cold or tropical (hot) climates.

#### Specifications

Made-to-	-order part no.	-X430	-X440
Environn	nent	Low temperature	High temperature
Ambient to	emperature (°C)	–30 to 60°C	–5 to 80°C
Fluid tem	perature (°C)	–5 to 60°C (wi	th no freezing)
Madaulal	Rubber parts	Special NBR	FKM
Material	Main parts	Metal (Aluminur	n die-cast), etc.

#### Applicable Model

Model	AW30	AW40	AW40-06	AW60
Port size	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1



For high/low temperature X430 Low temperature X440 High temperature

• Option/Semi-standard: Select one each for a to g.

 Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order.

Example) AW30-03BG-2N-X430

$\left \right $	_	_					0	
		_		Symbol	Description		Body size	
						30	40	60
				_	Rc	•	•	
2		Tł	nread type	N	NPT	•	•	•
				F	G		•	
				+				
				02	1/4	•	•	_
_				03	3/8	•	•	_
3		I	Port size	04	1/2	-	•	_
				06	3/4	-	•	•
				10	1	_	_	
_				+				
				_	Without mounting option		•	
	Note 1)	а	Mounting	B Note 2)	With bracket	•	•	•
	Option			н	With set nut (for panel fitting)	•	•	_
4	<u></u>			+				
	-	b	Brocouro gougo	—	Without pressure gauge	$\bullet$	•	
			Pressure gauge	G Note 3)	Round type pressure gauge (without limit indicator)		•	
				+				
6		В	owl Note 4)	2	Metal bowl	•	•	
				+				
		с	Set pressure	—	0.05 to 0.85 MPa setting	•	•	•
		Ŭ	Oct pressure	1 Note 5)	0.02 to 0.2 MPa setting		•	
				+				
		d	Drain port		With drain cock	•	•	•
	2	ŭ	Diamport	J Note 6)	Drain guide 1/4	•	•	$\bullet$
	da			+	,			
6	tan	е	Exhaust mechanism	_	Relieving type	•	•	
	Semi-standard	Ū		Ν	Non-relieving type	•	•	
	Sen			+		- '		
	0	f	Flow direction	_	Flow direction: Left to right	•	•	
				R	Flow direction: Right to left	•	•	
				+			-	
		g	Pressure unit		Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa			
		9		Z Note 7)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	O Note 8)	O Note 8)	O Note 8)

Note 1) Option B, G, H are not assembled and supplied loose at the time of shipment. Note 2) Assembly includes a bracket and set nuts (AW30 to AW40)

Includes 2 mounting screws for the AW60

Note 3) Mounting thread for pressure gauge: 1/8 for the AW30, 1/4 for the AW40 and AW60. Pressure gauge type: G43 Note 4) Only metal bowl 2 is available.

Note 5) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.

Note 6) Without a valve function

Note 7) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.)

Note 8) O: For thread type: NPT only



## Filter Regulator Series AW20 to AW60

#### **2 High Pressure**

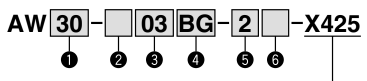
Strong materials are used in the manufacturing of air filters intended for high pressure operation. Also, construction modification allows a wider regulating pressure range.

#### **Specifications**

Made-to-order part no.	-X425
Proof pressure (MPa)	3.0
Maximum operating pressure (MPa)	2.0
Set pressure range (MPa)	0.1 to 1.6
Ambient and fluid temperature (°C)	-5 to 60°C (with no freezing)

#### **Applicable Model**

Model	AW20	AW30	AW40	AW40-06	AW60
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1



For high pressure



AW30-03-2-X425

• Option/Semi-standard: Select one each for a to f.

- Option/Semi-standard symbol: When more than one specification is required, indicate in ascending alphanumeric order.
- Example) AW30-03BG-2N-X425

<hr/>								
	<u> </u>	_	O male al	Description				
			Symbol	Description		Body		
					20	30	40	60
_			_	Rc	•		•	•
2	Т	hread type	Ν	NPT	•	•	•	•
			F	G	•	•	•	•
			+					
			01	1/8	•	_		
			02	1/4	•	•	•	
3		Port size	03	3/8		•	•	
			04	1/2	_	_	•	
			06	3/4		—	•	•
			10	1	_	_	_	
			+		•		•	•
Note		Manufactor		Without mounting option	•	•	•	•
		Mounting	H H	With bracket With set nut (for panel fitting)				U
			+	with set hut (for panel hung)	•		•	
ō	<u>,</u>			Without pressure gauge	•			
	b	Pressure gauge	G Note 3)	Round type pressure gauge (with limit indicator)				
			+		•	•	•	•
			2	Metal bowl	•		•	
5	E	Bowl Note 4)	8	Metal bowl with level gauge	_			ě
			+					
		E da se d	_	Relieving type	•		•	
	c	Exhaust mechanism	Ν	Non-relieving type	•	•	•	•
			+					
	5		—	With drain cock	•	•	•	•
dar	5   d	Drain port	J Note 5)	Drain guide 1/8	•	—	_	
etan			-	Drain guide 1/4			•	•
	2		+					
Semi-standard	e	Flow direction		Flow direction: Left to right	•	•	•	•
0.	' Ľ		R	Flow direction: Right to left	•		•	
			+					
	f	Pressure unit		Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa	•		•	
		. roooaro anit	Z Note 6)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	ONote 7)	Note 7)	O Note 7)	Note 7)

Note 1) Option B, G, H are not assembled and supplied loose at the time of shipment. Note 2) Assembly includes a bracket and set nuts (AW20 to AW40) Includes 2 mounting screws for the AW60

Note 3) Mounting thread for pressure gauge: 1/8 for the AW20 and AW30, 1/4 for the AW40 and AW60. Pressure gauge type: G46-20Note 4) Only metal bowl 2 and 8 are available.
Note 5) Without a valve function

Note 6) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) Note 7) O: For thread type: NPT only

## Filter Regulator AW10 to AW60 Filter Regulator with Backflow Function AW20K to AW60K Made to Order



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

#### **3 0.4 MPa Setting**

The maximum set pressure is 0.4 MPa. When a pressure gauge is included, the display will show a range from 0 to 0.4 MPa.

#### Specifications

Proof pressure	1.5 MPa
Maximum operating pressure	1.0 MPa
Set pressure range	0.05 to 0.4 MPa

#### **Applicable Model**

Model	AW10	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1

#### 4 Long Bowl

Drain capacity is greater than that of standard models.

#### **Applicable Model/Drain Capacity**

Model	AW10	AW20(K)	AW30(K)	AW40(K)	AW40(K)-06	AW60(K)					
Port size	M5	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2	3/4	3/4, 1					
Drain capacity (cm <sup>3</sup> )	9	19	43		88						
Note) Please concult SMC for dimensions											

Note) Please consult SMC for dimensions.

					How to Orde	r									
AV	<b>v</b> [	3	0 -	-		MPa se	Ű								
• Op aso	tion,	/Sen ding :		mbol: Wh order.	each for <b>a</b> to <b>i</b> . en more than one specification is required, indicate in	C	).4 M	Pa S	ettin	g		Lo	ng B	owl	
								1					0		
		_	<u> </u>	Symbol	Description		l	Body siz	ze			I	Body siz	<u>re</u>	
						10	20	30	40	60	10	20	30	40	60
		With	backflow	_	Without backflow function									•	
2			Inction	K Note 1)	With backflow function	_	ě	Ŏ	ŏ	ě	-	ŏ	ě	ŏ	Ŏ
				+			•			•		-	-		
					Metric thread (M5)		-	-	-	-		-	-	- 1	]
				-	Rc	_	•	•	•	•	_	•	•	•	
8		Thr	ead type	N Note 2)	NPT	-	•	•	•	•	_	Ó	•	•	Ó
				F Note 3)	G	-					-				
·				+					•						
				M5	M5		-	-	-	-		-	-	-	]
				01	1/8	-		-	-	-	-		-	-	-
			02		1/4	-				-	-				-
4		Po	ort size	03	3/8	-	-			-	-	-			-
				04	1/2	_	_	-		-	_	-	-		-
				06	3/4				•	•		-	_		
				10	1	_	-	-	-			-	-	<u> </u>	
	_			+						-		-	-		
					Without mounting option				•	•					•
		а	Mounting	B Note 5)	With bracket	•			•	•			•	•	
				<u>н</u>	With set nut (for panel fitting)	•			•	-		•			-
					Without outputs							-	-	_	
		b	Float type		Without auto drain Float type auto drain (N.C.)							_	_	_	_
		D	auto drain	D	Float type auto drain (N.C.)						-	-	_	-	_
N	ote 4)			+	Tioat type auto drain (N.O.)									1	
6	Option			<u> </u>	Without pressure gauge			•		•		•			
	ð			E	Square embedded type pressure gauge (with limit indicator)	-	ě	Ŏ	ŏ	ĕ	_	ŏ	ě	ŏ	Ť
			Pressure		Round type pressure gauge (without limit indicator)			<u> </u>	<u> </u>	<u> </u>		-	_	<u> </u>	_
			gauge	G	Round type pressure gauge (with limit indicator)	_	•	•	•	•	-	•	•	•	•
		c		М	Round type pressure gauge (with colour zone)	-	Ŏ	Ŏ	ě	ě	-	Ŏ	Ŏ	Ŏ	ě
				E1 Note 6)	Output: NPN output / Electrical entry: Wiring bottom entry	-	•	Ŏ	Ŏ	Ŏ	-	•	ě	•	Ŏ
( I I I			Digital	E2 Note 6)	Output: NPN output / Electrical entry: Wiring top entry	-	Ŏ	Ŏ	Ó	Ŏ	-	•	Ŏ	•	Ō
			pressure			,						1	1	+	
			switch	E3 Note 6)	Output: PNP output / Electrical entry: Wiring bottom entry	-					-				

Note 1) The AW10 type comes with a backflow function as a standard feature. (K is not Note 1) The AW10 type comes with a backflow function as a standard redute. (K is not available.) When using the AW10 type as w/backflow function, backflow may not occur with the set pressure 0.15 MPa or less. Please set the inlet pressure to at least 0.05 MPa higher than the set pressure.
 Note 2) Drain guide is NPT1/8 (applicable to the AW20(K)) and NPT1/4 (applicable to the AW30(K) to AW60(K)). The auto drain port comes with a ø3/8" one-touch fitting (applicable to the AW30(K) to AW60(K)). Note 4) Option B, G, H and M are not assembled and supplied loose at the time of shipment.

Note 5) Assembly of a bracket and set nuts. (AW10, AW20(K) to AW40(K)). Includes 2 mounting screws for the AW60(K) Includes 2 mounting screws for the AW60(K) Note 6) When choosing with H (panel mount), the installation space for lead wires will

Note 3) Drain guide is G1/8 (applicable to the AW20(K)) and G1/4 (applicable to the AW30(K) to AW60(K)).

not be secured. In this case, select "wiring down entry" for the electrial entry.

## Filter Regulator Series AW10 to AW60 Filter Regulator with Backflow Function Series AW20K to AW60K

						C	).4 M	Pa S	ettin	g		Loi	ng Bo	owl	
								0					0		
			<u> </u>	Symbol	Description		E	Body siz	e			E	Body siz	е	
						10	20	30	40	60	10	20	30	40	60
			<u>.</u>	Note 7)	0.05 to 0.85 MPa setting	-	-	_	-	- 1			•		
		d	Set pressure	1 Note 8)	0.02 to 0.2 MPa setting	-	-	-	-	-			•		
				+	•										
				_	Polycarbonate bowl								•		
				2	Metal bowl	•							•		
		е	Bowl	6	Nylon bowl								•		
		e	DOWI	8	Metal bowl with level gauge	_	-			$\bullet$	_	_	_	—	—
				С	With bowl guard	_		-	-	-	_	•	-	-	_
				6C	Nylon bowl with bowl guard			-	-	-			-	-	-
	ą			+						,					
	dai		Note 9)		With drain cock					$\bullet$			•		
6	tan	f	Drain port	Note 10)	Drain guide 1/8	-		-	-	-	-	•	_		-
	j-s	-	Dramport	<b>.</b>	Drain guide 1/4	_	-	•	•	•	-	-	•	•	
	Semi-standard			W Note 11)	Drain cock with barb fitting: For ø6 x ø4 nylon tube	_	-				_	_			
	0			+				_					_		
		g	Exhaust	<u> </u>	Relieving type		•	•	•	•		•	•		
		5	mechanism	N	Non-relieving type			•	•	•			•		
				+											
		h	Flow direction		Flow direction: Left to right					•			_		
				R	Flow direction: Right to left	•			•	•		•	•		
				+	Name state and the state for band and successing source in imposite units, MDs										
			Pressure unit	Z Note 12)	Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	•	● () Note 14)	Note 14	Note 14)	Note 14)	Note 14)	Note 14)	Note 14)	Note 14)	Note 14)
		i F	Fressure unit	ZA Note 13)	Digital pressure switch: With unit conversion function		0 .	<u> </u>	Note 15)	· ·		$\sim$		Note 15)	$\smile$
				ZA Note 13)	Digital pressure switch. with unit conversion function										

Note 7) Only the AW10 has a pressure setting of 0.05 to 0.7 MPa. Note 8) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the

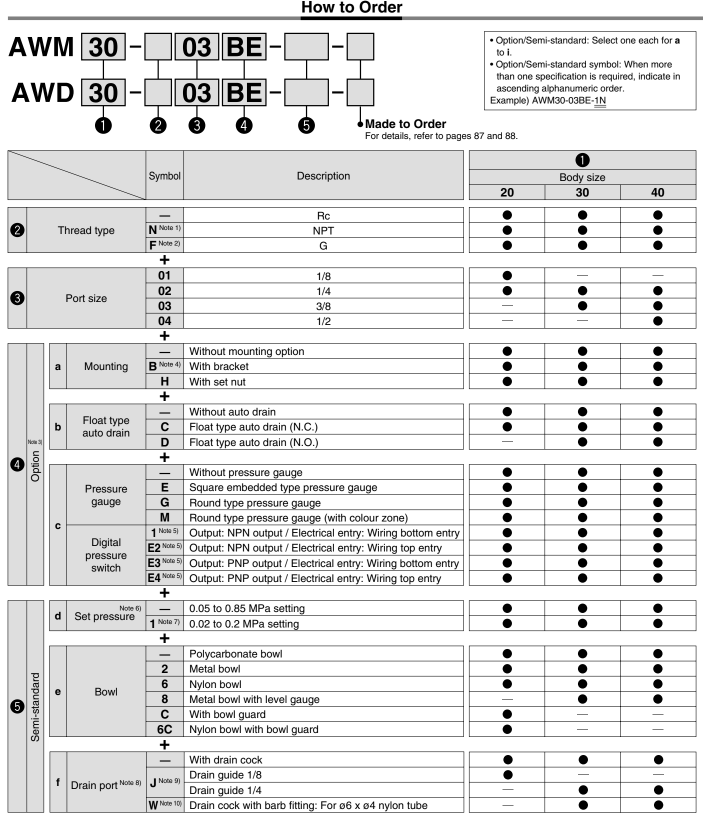
pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted. Note 9) Float type auto drain: The combination between C or D is not available with the drain port option.

Note 10) Without a valve function

Note 10) Without a valve function
Note 11) Metal bowl: The combination of 2 and 8 cannot be selected with W.
Note 12) For thread type: M5 and NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) The digital pressure switch will be equipped with the unit conversion function, setting to psi initially.
Note 13) For options: E1, E2, E3, E4. This product is for overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)
Note 14) ○: For thread type: M5 and NPT only
Note 15) △: Select with options: E1, E2, E3, E4.



- The AWM series is made up of a regulator and a mist separator to provide optimum results in applications such as clean air blow operations. (Nominal filtration rating: 0.3  $\mu$ m)
- The AWD series is made up of a regulator and a micro mist separator to provide optimum results in applications such as ultraclean air blow operations. (Nominal filtration rating: 0.01  $\mu$ m)



SMC

## Mist Separator Regulator Series AWM20 to AWM40 Micro Mist Separator Regulator Series AWD20 to AWD40



**AWM20, AWD20** AWM40, AWD40

	<u> </u>						0		
		Symbol Description		Description	Body size				
						20	30	40	
			Exhaust		Relieving type				
		g	mechanism	N	Non-relieving type			•	
	p			+					
	standard	h	Flow direction	_	Flow direction: Left to right			•	
6	star	n	Flow direction	R	Flow direction: Right to left	•			
	Semi-			+					
	Se		_		Name plate, caution plate for bowl, and pressure gauge in imperial units: MPa	•		•	
		i	Pressure unit	Z Note 11)	Name plate, caution plate for bowl, and pressure gauge in imperial units: psi, °F	O Note 13)	O Note 13)	O Note 13)	
				ZA Note 12)	Digital pressure switch: With unit conversion function	△ Note 14)	△ Note 14)	△ Note 14)	
	A' to po (a A'	WD20 AWN ort com pplica WD40	uide is NPT1/8 (appli )) and NPT1/4 (applic 140, AWD30 to AWD nes with a ø3/8" one- able to the AWM30 to )). uide is G1/8 (applica)	able to the 40). The a touch fittir AWM40, a	AWM30 for the electrical entry. to drain Note 6) Float type auto drain: when used in combination with C or D, minimum set pressure is: N.O. AWD30 to type-0.1 MPa; N.C. type-0.1 MPa (AD27) and 0.15 MPa (AD37/47).	be select Note 11) For threa overseas Measure for use ir	wil: The combination ted with W. ad type: NPT. This pi s use only according ement Law. (The SI u n Japan.) The digital ped with the unit con	roduct is for to the new nit type is provided pressure switch will	

AWD20) and G1/4 (applicable to the AWM30 to AWM40, AWD30 to AWD40).

Note 3) Option B, G, H and M are not assembled and supplied loose at the time of shipment.

Note 4) Assembly includes a bracket and set nuts Note 5) When choosing with H (panel mount), the

installation space for lead wires will not be

specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.

Note 8) Float type auto drain: The combination between C or D is not available with the drain port option. Note 9) Without a valve function.

setting to psi initially.

Note 12) For options: E1, E2, E3, E4. This product is for overseas use only according to the new Measurement Law. (The SI unit is provided for use in Japan.)

Note 13) O: For thread type: NPT only Note 14) △: Select with options: E1, E2, E3, E4.

#### Standard Specifications

Model		AWM20 AWD20	AWM30 AWD30	AWM40 AWD40			
Port size		1/8, 1/4 1/4, 3/8 1/4, 3/8, 1/					
Fluid			Air				
Proof pressure			1.5 MPa				
Maximum operating pressure			1.0 MPa				
Set pressure range			0.05 to 0.85 MPa				
Pressure gauge port size Note 1)		1,	/8	1/4			
Ambient and fluid temperature No	te 2)	-	-5 to 60°C (with no freezing	)			
Nominal filtration rating	AWM20 to AWM40	0.3 µm (99.9% filtered particle size)					
Noninal Initiation Fating	AWD20 to AWD40	0.01 µm (99.9% filtered particle size)					
Outlet side oil mist	AWM20 to AWM40	Max. 1.0 mg/m <sup>3</sup> (ANR) (~ 0.8 ppm) Note 3) Note 4)					
concentration	AWD20 to AWD40	Max. 1.0 mg/m <sup>3</sup> (ANR) (Before s	aturated with 0.001 mg/m <sup>3</sup> (ANR)	or less $\approx$ 0.008 ppm) $^{Note \; 3) \; Note \; 4)}$			
Rated flow (//min (ANR)) Note 5)	AWM20 to AWM40	150	330	820			
	AWD20 to AWD40	90	180	450			
Drain capacity (cm <sup>3</sup> )		8	25	45			
Bowl material		Polycarbonate					
Bowl guard		Semi-standard Standard					
Construction		Relieving type					
Mass (kg)		0.44	0.59	1.25			

Note 1) Pressure gauge connection threads are not available for F.R.L. unit with a square embedded type pressure gauge. Note 2) -5 to 50°C for the products with the digital pressure switch.

Note 3) When the compressor oil mist discharge concentration is

30 mg/m<sup>3</sup> (ANR).

Note 4) Bowl O-ring and other O-rings are slightly lubricated.

Note 5) Conditions: Mist separator inlet pressure: 0.7 MPa; outlet 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.



## Series AWM20 to AWM40 Series AWD20 to AWD40

#### **Options/Part No.**

				Model			
	Optional specifie	cations	AWM20 AWD20	AWM30 AWD30	AWM40 AWD40		
Bracket as	sembly Note 1)		AW20P-270AS	AR30P-270AS	AR40P-270AS		
Set nut			AR20P-260S	AR30P-260S	AR40P-260S		
	Note 2)	Standard	G36-1	0-□01	G46-10-□02		
	Round type Note 2)	0.02 to 0.2 MPa setting	G36-2	2-□01	G46-2-□02		
Pressure	Round type Note 2)	Standard	G36-10-□01-L		G46-10-□02-L		
gauge	(with colour zone)	0.02 to 0.2 MPa setting	G36-2-	G46-2-□02-L			
	Square embedded	Standard	GC3-10AS [GC3P-010AS (Pressure gauge cover only)]				
	type Note 3)	0.02 to 0.2 MPa setting	GC3-2AS [GC3P-010AS (Pressure gauge cover only)]				
		NPN output / Wiring bottom entry	ISE35-N-25-	MLA [ISE35-N-25-M (Switcl	h body only)]		
Digital proc	ssure switch Note 4)	NPN output / Wiring top entry	ISE35-R-25-	MLA [ISE35-R-25-M (Switcl	h body only)]		
Digital pres	sure switch	PNP output / Wiring bottom entry	ISE35-N-65-	MLA [ISE35-N-65-M (Switcl	h body only)]		
PNP output / Wiring top entry			ISE35-R-65-	MLA [ISE35-R-65-M (Switcl	h body only)]		
	auto drain Note 5) Note 6)	N.C.	AD27	AD37	AD47		
гюат туре а		N.O.	_	AD38	AD48		

#### Semi-standard/Bowl Assembly Part No.

S	emi-stanc	lard speci	fications				Model			
Bowl material	Float auto	Note 5) Note 6) Float type auto drain N.C. N.O.		Float type auto drain		With barb fitting	With bowl guard	AWM20 AWD20	AWM30 AWD30	AWM40 AWD40
	_	_	_	_	•	C2SF-C	_	_		
		_	_	—		AD27-C	_	_		
Polycarbonate	_	_	•	_	_	C2SF-J	C3SF-J	C4SF-J		
	—	_	—	•	—	_	C3SF-W	C4SF-W		
	—	_		_		C2SF-CJ	_	—		
	-	_	_	_	_	C2SF-6	C3SF-6	C4SF-6		
	—	—	_	—	$\bullet$	C2SF-6C	—	—		
		—	—	—	—	AD27-6	AD37-6	AD47-6		
Nulon	—		_	—	_	—	AD38-6	AD48-6		
Nylon		_	_	_	$\bullet$	AD27-6C	—	—		
	_	_	$\bullet$	_	_	C2SF-6J	C3SF-6J	C4SF-6J		
	—	—	—	$\bullet$	—	—	C3SF-6W	C4SF-6W		
	_	_		_		C2SF-6CJ	_	_		
	_	_	—	_	_	C2SF-2	C3SF-2	C4SF-2		
Metal		_	_	_		AD27-2	AD37-2	AD47-2		
wetai	—		_	_	—	—	AD38-2	AD48-2		
	_	_			_	C2SF-2J	C3SF-2J	C4SF-2J		
	_	_	_		_	_	C3LF-8	C4LF-8		
Metal bowl with		_	_	_	_	_	AD37-8	AD47-8		
level gauge			—	_	—		AD38-8	AD48-8		
	_	_				_	C3LF-8J	C4LF-8J		

Note 1) Assembly includes a bracket and set nuts

Note 2) 🗆 in part numbers for a round pressure gauge indicates a type of connection thread. No indication is necessary for R; however, indicate N for NPT. Please contact SMC regarding the connection thread NPT and pressure gauge supply for psi unit specifications.

 Note 3) Includes one O-ring and 2 mounting screws. []: Pressure gauge cover only

 Note 4) Lead wire with connector (2 m), adapter, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. []: Switch body only.

 Also, regarding how to order the digital pressure switch, please refer to page 89.

A separate pressure switch adapter assembly (AW60P-310AS) is required only for AW60(K). For mounting, please use the included mounting screws (M3 x 0.5 x 14). The mounting screw (M3 x 0.5 x 7) attached to the digital pressure switch assembly will not be required.

Note 5) Minimum operating pressure: N.O. type-0.1 MPa; N.C. type-0.1 MPa (AD27) and 0.15 MPa (AD37/47). Please contact SMC for psi and °F unit specifications.

Note 6) Please consult SMC for details on drain piping to fit NPT or G port sizes.

Note) • Including O-ring. • Bowl assembly for the AWM30/40, AWD30/40 comes with a bowl guard (steel band material). (except when the bowl material is metal)



## Series AWM20 to AWM40 Series AWD20 to AWD40 Specific Product Precautions

Be sure to read this before handling. Refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A) for Safety Instructions and F.R.L. Units Precautions.

#### Selection

## \land Warning

 Residual pressure release (outlet pressure release) is not complete by releasing inlet pressure. Please contact SMC regarding residual pressure release.

#### Air Supply

## **A** Caution

- 1. Install an air filter (AF series) as a pre-filter on the inlet side of the mist separator regulator to prevent premature clogging.
- Install a mist separator (AFM series) as a pre-filter on the inlet side of the micro mist separator regulator to prevent premature clogging.

#### Maintenance

## **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 and Adjustment

## **A** Caution

- 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. The pressure gauge included with regulators for 0.02 to 0.2 MPa setting is for up to 0.2 MPa use only. Exceeding 0.2 MPa of pressure can damage the gauge.
- **3.** Do not use tools on the pressure regulator knob as this may cause damage. It must be operated manually.

#### Mounting and Adjustment

## \land Warning

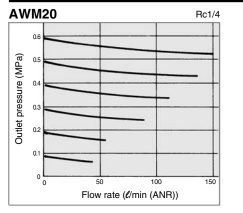
- 1. Be sure to unlock the knob before adjusting the pressure and lock it after setting the pressure. Failure to follow this procedure can cause damage to the knob and the outlet pressure may fluctuate.
  - Pull the pressure regulator knob to unlock. (You can visually verify this with the "orange mark" 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).

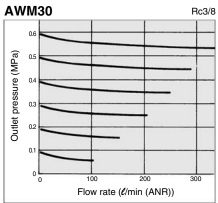


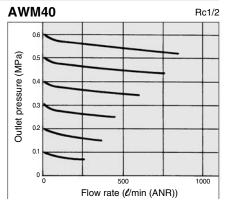
2. A knob cover is available to prevent careless operation of the knob. Refer to page 90 for details.

## Series AWM20 to AWM40 Series AWD20 to AWD40

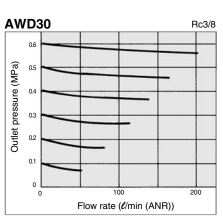
#### Flow Characteristics (Representative values)

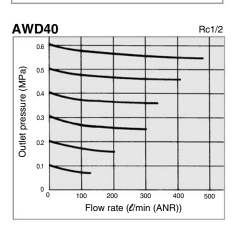




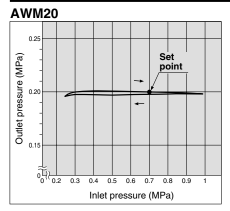


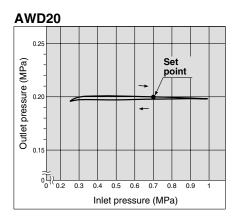
RC1/4 RC1/4

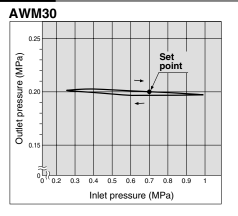


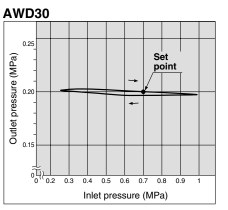


#### Pressure Characteristics (Representative values)

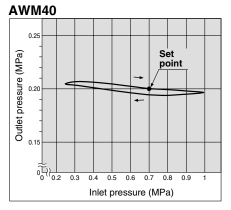


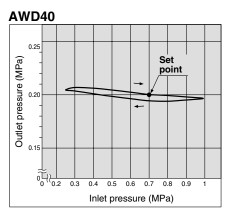






Conditions: Inlet pressure 0.7 MPa, Outlet pressure 0.2 MPa, Flow rate 20 t/min (ANR)

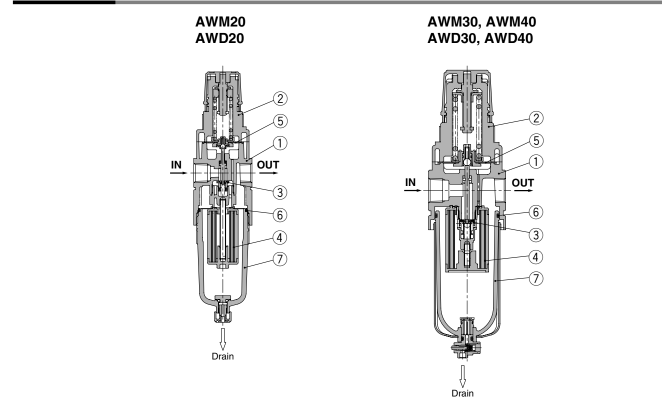




#### Condition: Inlet pressure 0.7 MPa

## Mist Separator Regulator Series AWM20 to AWM40 Micro Mist Separator Regulator Series AWD20 to AWD40

#### Construction



#### **Component Parts**

No.	Description	Material	Model	Colour	
	Pt-	Zinc die-cast	AWM20 AWD20	Platinum silver	
I	Body	Aluminum die-cast	AWM30, AWM40 AWD30, AWD40	Plaunum silver	
2	Bonnet	Polyacetal	AWM20 to AWM40 AWD20 to AWD40	Black	

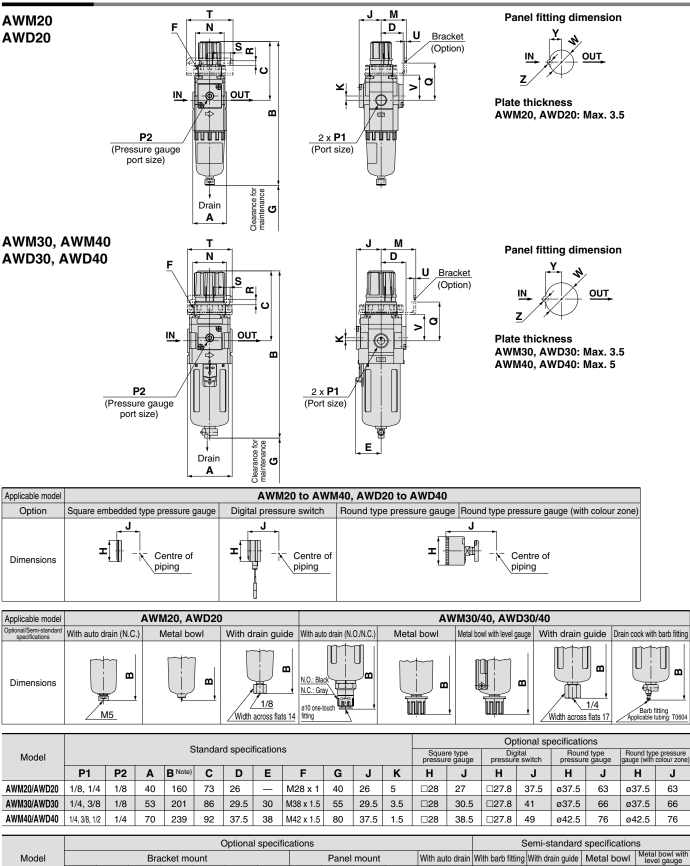
#### **Replacement Parts**

				Part no.						
No.	Descript	lion	Material	AWM20 AWD20	AWM30 AWD30	AWM40 AWD40				
3	Valve assembly		Brass, HNBR	AWM20P-090AS	AWM30P-090AS	AWM40P-090AS				
4		AWM20 to AWM40	_	AFM20P-060AS	AFM30P-060AS	AFM40P-060AS				
4	Element assembly	AWD20 to AWD40	_	AFD20P-060AS	AFD30P-060AS	AFD40P-060AS				
5	Diaphragm assembly		Weatherable NBR	AR20P-150AS	AR30P-150AS	AR40P-150AS				
6	Bowl O-ring		NBR	C2SFP-260S	C3SFP-260S	C4SFP-260S				
7	Bowl assembly Note 1)		Polycarbonate	C2SF	C3SF Note 2)	C4SF Note 2)				

Note 1) Bowl O-ring is included. Please contact SMC regarding the bowl assembly supply for psi and °F unit specifications. Note 2) Bowl assembly for the AWM30/40, AWD30/40 comes with a bowl guard (steel band material).

## Series AWM20 to AWM40 Series AWD20 to AWD40

#### Dimensions



	Optional specifications										Semi-standard specifications					
Model	Bracket mount							Panel mount With auto dra				With auto drain	With barb fitting	With drain guide	Metal bowl	Metal bowl with level gauge
	М	Ν	Q	R	S	Т	U	V	W	Y	Ζ	B Note)	B Note)	B Note)	B Note)	B Note)
AWM20/AWD20	30	34	44	5.4	15.4	55	2.3	30	28.5	14	6	177	_	164	160	_
AWM30/AWD30	41	40	46	6.5	8	53	2.3	31	38.5	19	7	242	209	208	214	234
AWM40/AWD40	50	54	54	8.5	10.5	70	2.3	35.5	42.5	21	7	278	247	246	252	272

Note) The total length of B dimension is the length when the filter regulator knob is unlocked.



## Mist Separator Regulator AWM20 to AWM40 Micro Mist Separator Regulator AWD20 to AWD40 Made to Order



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

#### 1 0.4 MPa Setting

The maximum set pressure is 0.4 MPa. When a pressure gauge is included, the display will show a range from 0 to 0.4 MPa.

#### Specifications

Proof pressure	1.5 MPa
Maximum operating pressure	1.0 MPa
Set pressure range	0.05 to 0.4 MPa

#### Applicable Model

Madal	AWM20	AWM30	AWM40
Model	AWD20	AWD30	AWD40
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2

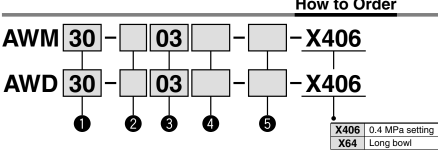
#### 2 Long Bowl

Drain capacity is greater than that of standard models.

#### **Applicable Model/Drain Capacity**

Madal	AWM20	AWM30	AWM40
Model	AWD20	AWD30	AWD40
Port size	1/8, 1/4	1/4, 3/8	1/4, 3/8, 1/2
Drain capacity (cm <sup>3</sup> )	19	43	88

Note) Please consult SMC for dimensions.



#### How to Order

•0	, ption/	Semi-		ol: When mo	each for <b>a</b> to <b>i</b> . re than one specification is required, indicate in ascending alphanumeric order.	0	).4 N	IPa Se	etting	Lo	ng Bo	wi
	<u> </u>	<u> </u>		Symbol	Description		20	D Body size 30	40	20	D Body size 30	40
2	2 Thread type		Note 1)     F Note 2)	Rc NPT		•	•	•	•	•	•	
3	Port size     0		+ 01 02 03 04	G 1/8 1/4 3/8 1/2		•	- • •	- - •		- • •	 0 0 0	
		a	Mounting	+ B Note 4) H	Without mounting option With bracket With set nut (for panel fitting)		•	•	•	• • •	•	•
	Note 3)	b	Float type auto drain	+ 	Without auto drain Float type auto drain (N.C.) Float type auto drain (N.O.)		•	•	•			- - -
4	ō	c	Pressure gauge	+ E G M	Without pressure gauge Square embedded type pressure gauge (with limit indicator) Round type pressure gauge Round type pressure gauge (with colour zone)		•	•	•	•	•	• • •
			Digital pressure switch	E1 Note 5) E2 Note 5) E3 Note 5) E4 Note 5)	Output: NPN output / Electrical entry: Wiring bottom entry           Output: NPN output / Electrical entry: Wiring top entry           Output: PNP output / Electrical entry: Wiring bottom entry           Output: PNP output / Electrical entry: Wiring top entry           Output: PNP output / Electrical entry: Wiring top entry		•	• • • •			•	

Note 1) Drain guide is NPT1/8 (applicable to the AWM20, AWD20) and NPT1/4 (applicable to the AWM30 to AWM40, AWD30 to AWD40). The auto drain port comes with a ø3/8" one-touch fitting (applicable to the AWM30 to AWM40, AWD30 to AWD40)

Note 2) Drain guide is G1/8 (applicable to the AWM20, AWD20) and G1/4 (applicable to the AWM30 to AWM40, AWD30 to AWD40). Note 3) Option B, G, H and M are not assembled and supplied loose at the time of shipment. Note 4) Assembly of a bracket and set nuts

Note 5) When choosing with H (panel mount), the installation space for lead wires will not be secured. In this case, select "wiring bottom entry" for the electrical entry.

## Mist Separator Regulator Series AWM20 to AWM40 Micro Mist Separator Regulator Series AWD20 to AWD40

	<u> </u>						0			0	
				Symbol	Description		Body size			Body size	
					20	30	40	20	30	40	
			Note 6)	_	0.05 to 0.85 MPa setting	-	-	-		•	•
		d	Set pressure	1 Note 7)	0.02 to 0.2 MPa setting	-	_	-		•	•
				+							
				—	Polycarbonate bowl		•			•	٠
				2	Metal bowl						•
		е	Bowl	6	Nylon bowl					•	•
		e	BOWI	8	Metal bowl with level gauge	-	•		-	—	-
				С	With bowl guard		-	_		-	-
				6C	Nylon bowl with bowl guard		-	-		-	-
	Ð			+							
	da			_	With drain cock	•	•			•	•
6	tar	f	Note 8) Drain port	J Note 9)	Drain guide 1/8		_	_		-	-
	-i-s		Drain port		Drain guide 1/4	_	•		-	•	•
	Semi-standard			W Note 10)	Drain cock with barb fitting: For ø6 x ø4 nylon tube	_	•		_	•	•
	0,			+							
		g	Exhaust		Relieving type		•			•	•
		9	mechanism	N	Non-relieving type					•	
				+							
		h	Flow direction	_	Flow direction: Left to right		•			•	•
				R	Flow direction: Right to left					•	
				+							
					Name plate and caution plate for bowl in imperial units: MPa		•			•	•
		i	Pressure unit	Z Note 11)	Name plate and caution plate for bowl, and pressure gauge in imperial units: psi, °F	O Note 13)	() Note 13)	<u> </u>	O Note 13)	O Note 13)	Note 13)
				ZA Note 12)	Digital pressure switch: With unit conversion function	△ Note 14)	△ Note 14)	△ Note 14)	△ Note 14)	△ Note 14)	△ Note 14)
Note	6) F	loat tv	vpe auto drain: w	hen used	in combination with C or D, minimum set Note 12) For options: E1	E2 E3 E4	4 This pro	duct is for	overseas u	se only ac	cordina ta

Float type auto drain: when used in combination with C or D, minimum set pressure is: N.O. type–0.1 MPa; N.C. type–0.1 MPa (AD27) and 0.15 MPa . (AD37/47).

Note 7) The only difference from the standard specifications is the adjusting spring for the regulator. It does not restrict the setting of 0.2 MPa or more. When the pressure gauge is attached, a 0.2 MPa pressure gauge will be fitted.

Note 8) Float type auto drain: The combination between C or D is not available with the

drain port option. Note 9) Without a valve function

Note 10) Metal bowl: The combination of 2 and 8 cannot be selected with W.

Note 11) For thread type: NPT. This product is for overseas use only according to the new Measurement Law. (The SI unit type is provided for use in Japan.) The digital pressure switch will be equipped with the unit conversion function, setting to psi initially.

Note 12) For options: E1, E2, E3, E4. This product is for overseas use only accord the new Measurement Law. (The SI unit is provided for use in Japan.) ding to Note 13)  $\bigcirc$ : For thread type: NPT only Note 14)  $\triangle$ : Select with options: E1, E2, E3, E4.

0.4 MPa Setting

Long Bowl

# Option **Digital Pressure Switch**

# ISE35-N-25-MLA

				Applicable Series					
		Symbol	Description	F.R.L. unit	AC20, AC25, AC30, AC40, AC50, AC55, AC60				
					AC20A, AC30A, AC40A, AC50A, AC60A				
					AC20B, AC25B, AC30B, AC40B,				
					AC50B, AC55B, AC60B				
			() () () ()		AC20C, AC25C, AC30C, AC40C				
		N	Wiring bottom entry		AC20D, AC30D, AC40D				
					AR20(K), AR25(K), AR30(K), AR40(K),				
				Regulator	AR50(K), AR60(K)				
				Filter regulator	AW20(K), AW30(K), AW40(K), AW60(K)				
Û	Electrical entry		n	Mist separator regulator	AWM20, AWM30, AWM40				
				Micro mist separator					
				regulator	AWD20, AWD30, AWD40				
		R	Wiring top entry						
				Diigtal Pressure Switch Details					
			<u>usu</u>		Lock pin				
		+							
6	<b>.</b>	25	NPN output		M3 x 7				
2	Output	65	PNP output		(Screw for aluminum materials)				
		+		I A CAMPALIS' ~					
		Note 1)	With unit conversion function		Digital pressure switch				
3	Display unit Note 1)	M	Fixed SI unit		(Body only )				
		P Note 1)	Pressure unit: psi (initial value) with unit conversion function		(Body office)				
		+							
4	Lead wire		Without lead wire						
		L +	Lead wire (2 m) with connector	Adap	ter O-ring				
		<b>–</b>	Without accessories (switch body only)	Example)					
5	Accessories		With accessories (switch body only) With accessories (adapter, O-ring (1 pc.), mounting screw (2 pcs.), lock pin)	Regulator	Wiring				
				-	bottom entry				
Note			e only according to the new Measurement Law. (The SI unit type is		O-ring				
Nota	provided for use in 2) Instruction manual		ne plate is included.						
NOIG		is allacited.		Digital press	winny				

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Note 3) When ordering the body only, select the symbol from 1 to 3 respectively.

## Wiring Digital pressure switch top entry (Body only) Lead wire

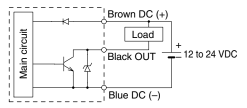
#### Specifications

Specificati	0115					
Rated press	sure range	0 to 1 MPa				
Set pressur	e range	-0.1 to 1 MPa				
Withstand p	pressure	1.5 MPa				
Set pressur	e resolution	0.01 MPa				
Power supp	oly voltage	12 to 24 VDC, Ripple (p-p) 10% or less (with power supply polarity protection)				
Current cor	sumption	55 mA or less (at no load)				
Switch outp	out	NPN or PNP open collector 1 output				
	Max. load current	80 mA				
	Max. applied voltage	30 V (with NPN output) 1 V or less (with load current of 80 mA)				
	Residual voltage					
	Response time	1 s				
	Anti-chattering function	(Response time selections: 0.25, 0.5, 2, 3)				
	Short circuit protection	n With short circuit protection				
Repeatabili	ty	±1%F.S. or less				
Hysteresis	Hysteresis mode	Variable (can be set from 0)				
Trysteresis	Window comparator mode	Variable (can be set from 0)				
Display		3-digit, 7-segment indicator, 2-color display (Red/				
Display		Green) can be interlocked with the switch output.				
Display acc	uracy	$\pm$ 2%F.S. $\pm$ 1 digit (at 25°C $\pm$ 3°C)				
Indication li	ight	Illuminates when output is turned ON. (Green)				
Environmental resistance	Enclosure	IP40				
Lead wire w	vith connector	ø3.4 3-wire 25AWG 2 m				

#### Output

NPN open collector

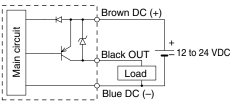
Max. 30 V, 80 mA Residual output voltage 1 V or less



#### **PNP** open collector

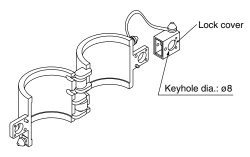
#### Max. 80 mA

Residual output voltage 1 V or less





Prevents careless knob operation.





Lock (supplied by customers)

Part no.	Applicable model
AR20P-580AS	AC20□, AR20(K), AW20(K). AWM20, AWD20
AR25P-580AS	AC25□, AR25(K)
AR30P-580AS	AC30□, AR30(K), AW3(K), AWM30, AWD30
AR40P-580AS	AC40□(-06), AR40(K)(-06), AW40(K)(-06), AWM40, AWD40

# 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), Japan Industrial Standards (JIS)<sup>\*1</sup> and other safety regulations<sup>\*2</sup>.

\* 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 10218-1992: Manipulating industrial robots -Safety. JIS B 8370: General rules for pneumatic equipment. JIS B 9360-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) JIS B 9960-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) JIS B 9933-1993: Manipulating industrial robots - Safety. etc.
\* 2) Labor Safety and Sanitation Law, etc.

\* 2) Labor Safety and Sanitation Law, etc. **Marning:** Operator error could result in injury or equipment damage. Marning: Operator error could result in serious injury or loss of life.
Manger: In extreme conditions, there is a possibility of serious injury or loss of life.

## **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.
  - 1. 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.
  - 3. 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.

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#### EUROPEAN SUBSIDIARIES:

## Austria

SMC Pneumatik GmbH (Austria). Girakstrasse 8, A-2100 Korneuburg Phone: +43 2262-622800. Fax: +43 2262-62285 E-mail: office@smc.at http://www.smc.at



SMC Pneumatics N.V./S.A. Nijverheidsstraat 20, B-2160 Wommelgem Phone: +32 (0)3-355-1464, Fax: +32 (0)3-355-1466 E-mail: info@smcpneumatics.be http://www.smcpneumatics.be



SMC Industrial Automation Bulgaria EOOD Business Park Sofia, Building 8 - 6th floor, BG-1715 Sofia Phone:+359 2 9744492, Fax:+359 2 9744519 E-mail: office@smc.bg



http://www.smc.bg

#### Croatia SMC Industrijska automatika d.o.o. Cromerec 12, HR-10000 ZAGREB Phone: +385 1 377 66 74, Fax: +385 1 377 66 74 E-mail: office@smc.hr http://www.smc.hr



#### Czech Republic

SMC Industrial Automation CZ s.r.o. Hudcova 78a, CZ-61200 Brno Phone: +420 5 414 24611, Fax: +420 5 412 18034 E-mail: office@smc.cz http://www.smc.cz



#### Denmark SMC Pneumatik A/S

Egeskovvej 1, DK-8700 Horsens Phone: +45 70252900, Fax: +45 70252901 E-mail: smc@smcdk.com http://www.smcdk.com



#### Estonia SMC Pneumatics Estonia OÜ Laki 12, 106 21 Tallinn Phone: +372 6510370, Fax: +372 65110371 E-mail: smc@smcpneumatics.ee http://www.smcpneumatics.ee

#### Finland SMC Pneumatics Finland Oy

PL72, Tiistinniityntie 4, SF-02231 ESPOO Phone: +358 207 513513, Fax: +358 207 513595 E-mail: smcfi@smc.fi http://www.smc.fi



SMC Pneumatique, S.A. 1, Boulevard de Strasbourg, Parc Gustave Eiffel Bussy Saint Georges F-77607 Mame La Vallee Cedex 3 Phone: +33 (0)1-6476 1000, Fax: +33 (0)1-6476 1010 E-mail: contact@smc-france.fr http://www.smc-france.fr



SMC Pneumatik GmbH Boschring 13-15, D-63329 Egelsbach Phone: +49 (0)6103-4020, Fax: +49 (0)6103-402139 E-mail: info@smc-pneumatik.de http://www.smc-pneumatik.de



#### Greece

SMC Hellas EPE Anagenniseos 7-9 - P.C. 14342. N. Philadelphia, Athens Phone: +30-210-2717265, Fax: +30-210-2717766 E-mail: sales@smchellas.gr http://www.smchellas.gr



Hungary SMC Hungary Ipari Automatizálási Kft. Torbágy út 19, H-2045 Törökbálint Phone: +36 23 511 390, Fax: +36 23 511 391 E-mail: office@smc.hu http://www.smc.hu



SMC Pneumatics (Ireland) Ltd. 2002 Citywest Business Campus, Naas Road, Saggart, Co. Dublin Phone: +353 (0)1-403 9000, Fax: +353 (0)1-464-0500 E-mail: sales@smcpneumatics.ie http://www.smcpneumatics.ie



SMC Italia S.p.A Via Garibaldi 62, I-20061 Carugate, (Milano) Phone: +39 (0)2-92711, Fax: +39 (0)2-9271365 E-mail: mailbox@smcitalia.it http://www.smcitalia.it



Latvia SMC Pneumatics Latvia SIA Smerla 1-705, Riga LV-1006 Phone: +371 781-77-00, Fax: +371 781-77-01 E-mail: info@smclv.lv http://www.smclv.lv



Lithuania



De Ruyterkade 120, NL-1011 AB Amsterdam Phone: +31 (0)20-5318888, Fax: +31 (0)20-5318888 E-mail: info@smcpneumatics.nl http://www.smcpneumatics.nl



SMC Pneumatics Norway A/S Vollsveien 13 C, Granfos Næringspark N-1366 Lysaker Tel: +47 67 12 90 20, Fax: +47 67 12 90 21 E-mail: post@smc-norge.no http://www.smc-norge.no



Polaria SMC Industrial Automation Polska Sp.z.o.o. ul. Poloneza 89, PL-02-826 Warszawa, Phone: +48 22 211 9600, Fax: +48 22 211 9617 E-mail: office@smc.pl http://www.smc.pl



Portugal SMC Sucursal Portugal, S.A. Rua de Eng<sup>o</sup> Ferreira Dias 452, 4100-246 Porto Phone: +351 226 166 570, Fax: +351 226 166 589 E-mail: postpt@smc.smces.es http://www.smc.eu



SMC Romania srl Str Frunzei 29, Sector 2, Bucharest Phone: +40 213205111, Fax: +40 213261489 E-mail: smcromania@smcromania.ro http://www.smcromania.ro

#### Russia

SMC Pneumatik LLC. 4B Sverdlovskaja nab, St. Petersburg 195009 Phone.:+7 812 718 5445, Fax:+7 812 718 5449 E-mail: info@smc-pneumatik.ru http://www.smc-pneumatik.ru



Slovakia SIOVAKIA SMC Priemyselná Automatizáciá, s.r.o. Fatranská 1223, 01301 Teplicka Nad Váhom Phone: +421 41 3213212 - 6 Fax: +421 41 3213210 E-mail: office@smc.sk http://www.smc.sk



Slovenia Mirnska cesta 7, SI-8210 Trebnje Phone: +386 7 3885412 Fax: +386 7 3885435



Spain SMC España, S.A. Zuazobidea 14, 01015 Vitoria Phone: +34 945-184 100, Fax: +34 945-184 124 E-mail: post@smc.smces.es http://www.smc.eu



Sweden SMC Pneumatics Sweden AB Ekhagsvägen 29-31, S-141 71 Huddinge Phone: +46 (0)8-603 12 00, Fax: +46 (0)8-603 12 90 E-mail: post@smcpneumatics.se http://www.smc.nu



### Switzerland

SMC Pneumatik AG Dorfstrasse 7, CH-8484 Weisslingen Phone: +41 (0)52-396-3131, Fax: +41 (0)52-396-3191 E-mail: info@smc.ch http://www.smc.ch



#### Entek Pnömatik San. ve Tic. A\*. Perpa Ticaret Merkezi B Blok Kat:11 No: 1625, TR-34386, Okmeydani, Islanbul Phone: +90 (0)212-444-0762, Fax: +90 (0)212-221-1519 E-mail: smc@entek.com.tr http://www.entek.com.tr



SMC Pneumatics (UK) Ltd Vincent Avenue, Crownhill, Milton Keynes, MK8 0AN Phone: +44 (0)800 1382930 Fax: +44 (0)1908-555064 E-mail: sales@smcpneumatics.co.uk http://www.smcpneumatics.co.uk



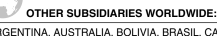


SMC Pneumatics Lietuva, UAB Oslo g.1, LT-04123 Vilnius





SMC industrijska Avtomatika d.o.o. E-mail: office@smc.si http://www.smc.si



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