SP093-001J Issued: JULY 2019



SMC Corporation of America

10100 SMC Boulevard Noblesville,IN 46060 www.smcusa.com

P.G. Information Epoxy Coated F.R.L. Units



AC 21/31/41-N□□-□Z-B-X2217□
AF 20/30/40-N□□-□Z-A-X480
AR 20/30/40-N□□-□Z-B-X48
AL 20/30/40-N□□-□Z-A-X480
AW 20/30/40-N□□-□Z-B-X48
VHS 20/30/40-N□B-Z-X513
Y 20/30/40□-A-T4

Application: Air preparation in an environment that requires enhanced corrosion protection.

Feature 1: Die cast aluminum components are epoxy coated for improved chemical resistance.

Feature 2: Steel external hardware is replaced with stainless steel for improved chemical resistance.

Comparison with Standard Product:

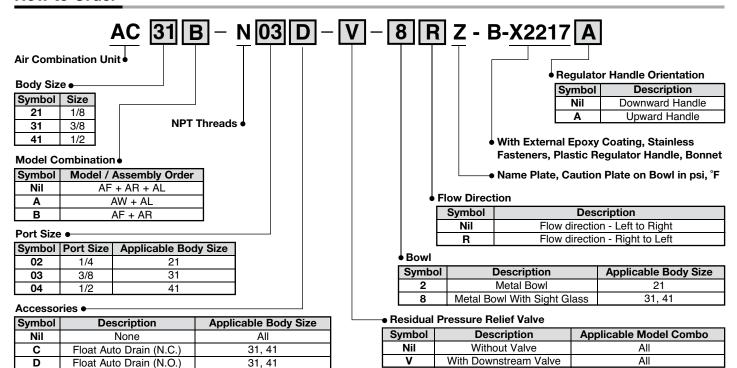
- 1) Functional performance is equivalent to standard product.
- 2) Product withstood salt spray testing per ASTM B117-07A with excellent results (See test results on page 12). Improved performance vs. other chemicals is anticipated but has not been verified.

Applications:

- Marine environments
- · Water splash zone in various processes
- Washdown in food plants (non-food or splash zone only)

Related Products:

- KQG2 Series 316 SUS One-touch Fittings
- KQB2 Series Ni plated brass One-touch Fittings
- · ASG Series 316 SUS One-touch Speed Controls
- CG5 Series repairable 304 SUS Cylinder
- NCM Series with X6009 option-crimped body 304 SUS Cylinder, domestic interchange
- CJ5 Series crimped body 304 SUS Cylinder
- HY Series Aluminum body Hygienic Design Actuators



Note: Other sizes, thread forms, options, etc. may be available, please contact SMC for availability.



Specifications

Body size	21	31	41								
Operating specifications		ndard - see catalo									
Port size	1/4" NPT	3/8" NPT	1/2" NPT								
Auto drain port (AF, AW)	N/A	W: 3/8" tube fitting									
Bowl type (AF, AL, AW)	Metal Metal with sight gauge										
Body material		Die cast aluminun	n o								
Bowl material (AF, AL, AW)		Die cast aluminur	n								
Body, Bowl surface treatment		Epoxy resin coatin	ıg								
Bonnet (AR, AW)	Polyacetal										
Manual drain (AF, AW)		POM									
External screws		Stainless steel 41	0								
Individual mounting brackets		Epoxy coated stee	el								
Panel mount nut (AR, AW)		POM									
Connector brackets (AC)	Die o	ast zinc (epoxy co	oated)								
Fill plug (AL)		Stainless steel 30	4								
Sight dome (AL)		Polycarbonate									
Sight glass hardware (AF, AL, AW)	nt glass hardware (AF, AL, AW) Stainless steel 304										

Dimensions - Refer to drawings on page 3

	10113	icici to t	ar a wir igs	on page	, 0											
AC	A*	AA**	В	С	F	G	J	M	N	Q	U	V	W			
AC21	140	190	155	73	45.5	40	26	30	51	24	5	33	_			
AC31	181	245	230	86	58.5	55	29.4	41	64	35	7	45	34.5			
AC41	238	322	241	92	75.5	80	37.3	50	81	40	7	50	41			

^{*} Without relief valve option ** With relief valve option

mm

AC□A	A*	AA**	В	С	F	G	J	М	N	Q	U	٧	W
AC21A	90	140	155	73	45.5	40	26	30	51	24	5	33	_
AC31A	117	181	230	86	58.5	55	29.4	41	64	35	7	45	34.5
AC41A	154	238	241	92	75.5	80	37.3	50	81	40	7	50	41

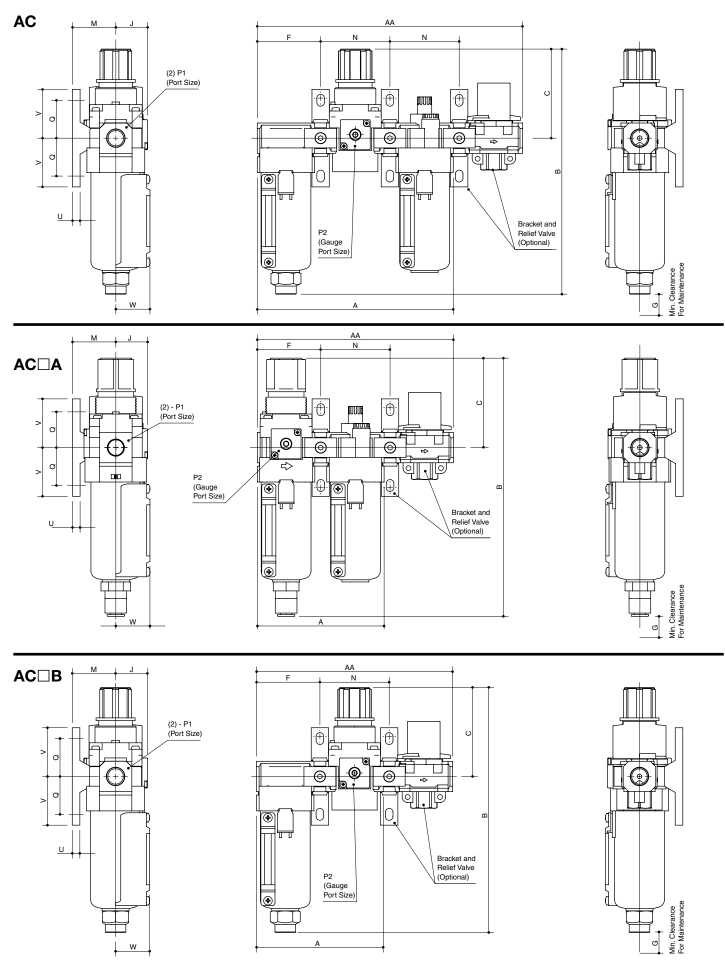
^{*} Without relief valve option ** With relief valve option

mm

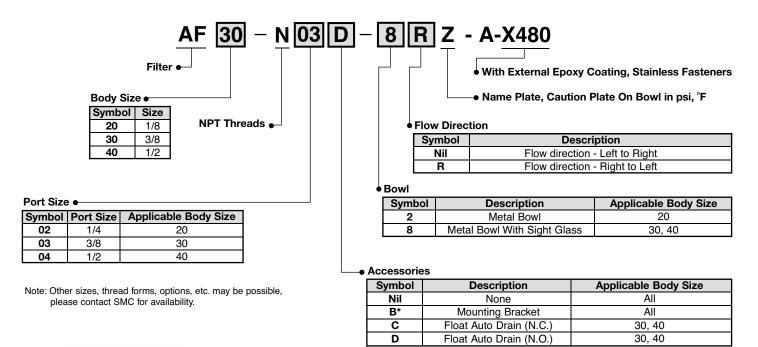
AC□B	A*	AA**	В	С	F	G	J	М	N	Q	U	V	W
AC21B	90	140	155	73	45.5	40	26	30	51	24	5	33	_
AC31B	117	181	230	86	58.5	55	29.4	41	64	35	7	45	34.5
AC41B	154	238	241	92	75.5	80	37.3	50	81	40	7	50	41

^{*} Without relief valve option ** With relief valve option

Series AC21~41 F.R.L. Unit



Notes: Filter & Filter Regulator Bowls depict auto drain, see individual sections for details with manual-drain options.



*Note: Bracket is not assembled and is supplied loose at time of shipment.



Specifications

Body size	20	30	40								
Operating specifications	Same as s	standard - see catalog N	AS40-60B								
Port size	1/4" NPT	3/8" NPT	1/2" NPT								
Auto drain port	N/A	NPT									
Bowl type	Metal	Metal with	sight gauge								
Body material		Die cast aluminum									
Bowl material	Die cast aluminum										
Body, Bowl surface treatment		Epoxy resin coating									
Manual drain (AF, AW)		POM									
External screws	Stainless steel 410										
Individual mounting brackets		Epoxy coated steel									
Sight glass hardware	Stainless steel 304										

Dimensions - Refer to drawings on page 5

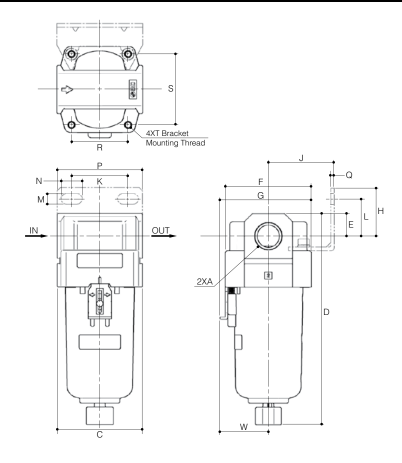
Standard mm

Madal	Port Size									Dime	nsion	ıs							Mounting Bracket Kit
Model	Α	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q	R	S	Т	W	(Optional)
AF20	NPT 1/4	40	97.2	9.8	40	-	28	30	27	22	5.4	8.4	40	2.3	26	32	M4 X 0.7	_	AF22P-050AS-X480
AF30	NPT 3/8	53	151.6	14	53.4	57	30	41	35	23	6.5	13	53	2.3	35	44	M4 X 0.7	30	AF32P-050AS-X480
AF40	NPT 1/2	70	187.6	18	71	73	35	50	52	26	8.5	12.5	70	2.3	47	60	M5 X 0.8	38.4	AF42P-050AS-X480

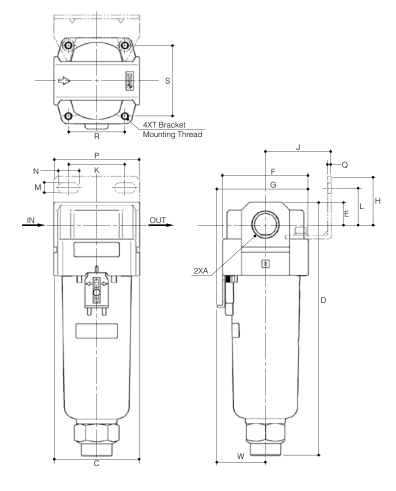
Auto Drain mm

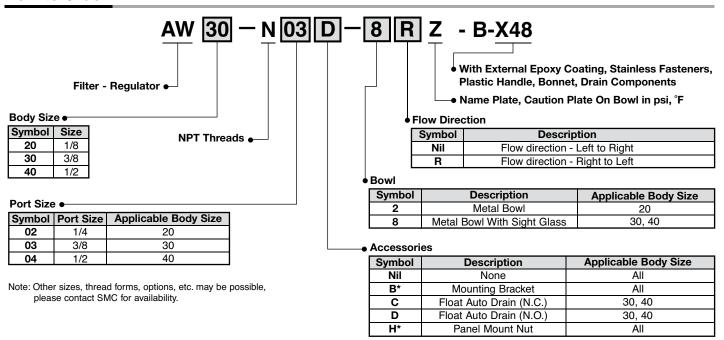
Madal	Port Size		Dimensions														Mounting Bracket Kit		
Model	Α	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q	R	S	Т	W	(Optional)
AF30	NPT 3/8	53	158	14	53	57	30	41	35	23	6.5	13	53	2.3	35	44	M4 X 0.7	30	AF32P-050AS-X480
AF40	NPT 1/2	70	194	18	70	73	35	50	52	26	8.5	12.5	70	2.3	47	60	M5 X 0.8	38.4	AF42P-050AS-X480

Standard (Manual Drain)



With Auto Drain





^{*}Note: Bracket and/or panel mount nut are not assembled and are supplied loose at time of shipment.

Specifications

Body size	20	30	40								
Operating specifications	Same as sta	andard - see catalog	NAS40-60B								
Port size	1/4" NPT	3/8" NPT	1/2" NPT								
Auto drain port	N/A	3/8" tub	e fitting								
Bowl type	Metal	Metal with s	sight gauge								
Body material		Die cast aluminum									
Bowl material		Die cast aluminum									
Body, Bowl surface treatment	1 7 0										
Bonnet		Polyacetal									
Manual drain (AF, AW)		POM									
External screws		Stainless steel 410									
Individual mounting brackets		Epoxy coated steel									
Panel mount nut		POM									
Sight glass hardware		Stainless steel 304									

Accessories

Model	Mounting Bracket Kit (Optional)	Panel Mounting Nut (Optional)
AW20	AW23P-270AS-X48	AR23P-260S
AW30	AR33P-270AS-X48	AR33P-260S
AW40	AR43P-270AS-X48	AR43P-260S

Dimensions - Refer to drawings on page 7

Standard

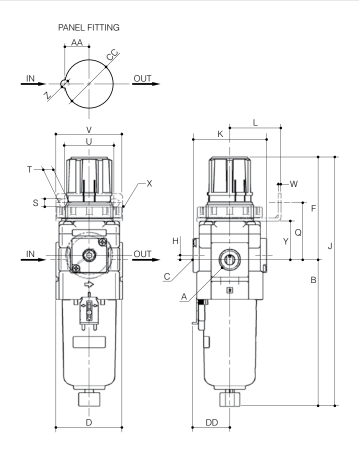
Standa	rd																			mm
Madal	Port Size	Gauge Port					D	ime	nsio	ns										
Model	Α	C	D	DD	F	Н	J	K	L	Q	S	Т	U	٧	W	Х	Υ	Z	AA	CC
AW20	NPT 1/4	NPT 1/8	40	_	70(max.73)	5	157(max.160)	52	30	44	5.4	15.4	34	55	2.3	M28 X 1	30	6	14	28.5
AW30	NPT 3/8	NPT 1/8	53	30	83(max.86)	3.5	220(max.224)	59	41	46	6.5	8	40	53	2.3	M38 X 1.5	31	7	19	38.5
AW40	NPT 1/2	NPT 1/8	70	38	88(max.92)	1.5	257(max.261)	75	50	54	8.5	10.5	54	70	2.3	M42 X 1.5	35.5	7	21	42.5

Auto Drain mm

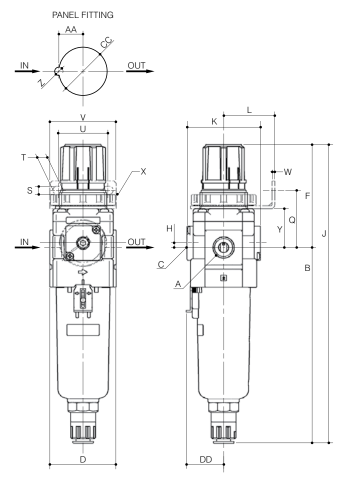
Madal	Port Size	Gauge Port					D	ime	nsic	ns		Dimensions									
Model	Α	C	D	DD	F	Н	J	K	٦	Q	S	T	U	٧	W	Х	Υ	Z	AA	CC	
AW30	NPT 3/8	NPT 1/8	53	30	83(max.86)	3.5	239(max.242)	59	41	46	6.5	8	40	53	2.3	M38 X 1.5	31	7	19	38.5	
AW40	NPT 1/2	NPT 1/8	70	38	88(max.92)	1.5	276(max.280)	75	50	54	8.5	10.5	54	70	2.3	M42 X 1.5	35.5	7	21	42.5	

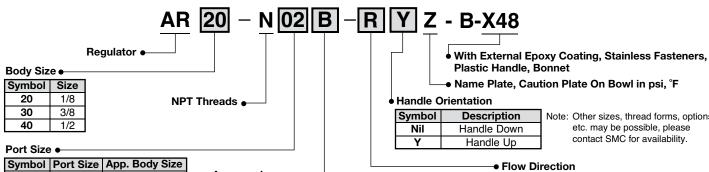
Series AW20~40

Standard (Manual Drain)



With Auto Drain





Symbol	Port Size	App. Body Size
02	1/4	20
03	3/8	30
04	1/2	40

Accessories •

Symbol	Description					
Nil	None					
B*	Mounting Bracket					
H*	Panel Mount Nut					

*Note: Bracket and/or panel mount nut are not assembled and are supplied loose at time of shipment.

Note: Other sizes, thread forms, options, etc. may be possible, please contact SMC for availability.



Symbol	Description
Nil	Flow direction - Left to Right
R	Flow direction - Right to Left



Specifications

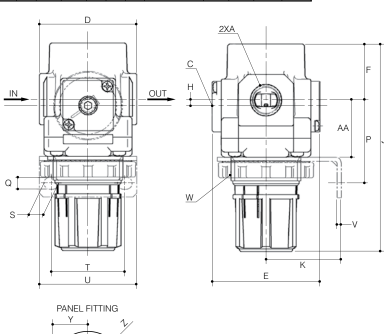
Body size	20	30	40					
Operating specifications	Same as standard - see catalog NAS40-60B							
Port size	1/4" NPT	3/8" NPT	1/2" NPT					
Body material	Die cast aluminum							
Body, Bowl surface treatment		Epoxy resin coating						
Bonnet	Polyacetal							
Individual mounting brackets		Epoxy coated steel						
Panel mount nut	POM							

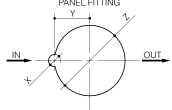
Dimensions

Dimens	Dimensions mm																		
Madal	Port Size	Gauge Port			Dimensions														
Model	Α	С	D	Е	F	Н	J	K	Р	Ø	S	Т	U	٧	W	Χ	Υ	Z	AA
AR20	NPT 1/4	NPT 1/8	40	57	26.5	-2	91(max.94)	30	44	5.4	15.4	34	55	2.3	M28 X 1	6	14	28.5	24.7
AR30	NPT 3/8	NPT 1/8	53	58.8	30.7	3.5	113(max.116)	41	46	6.5	8	40	53	2.3	M38 X 1.5	7	19	38.5	31.1
AR40	NPT 1/2	NPT 1/8	70	67.6	35.8	3.5	124(max.128)	50	54	8.5	10.5	54	70	2.3	M42 X 1.5	7	21	42.5	35.5

Accessories

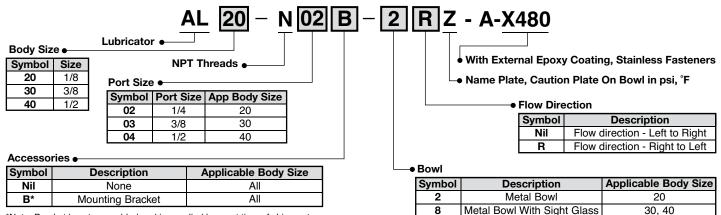
Model	Mounting Bracket Kit (Optional)	Panel Mounting Nut (Optional)
AR20	AR23P-270AS-X48	AR23P-260S
AR30	AR33P-270AS-X48	AR33P-260S
AR40	AR43P-270AS-X48	AR43P-260S





Series AL20~40 Lubricator

How to Order



*Note: Bracket is not assembled and is supplied loose at time of shipment.

Note: Other sizes, thread forms, options, etc. may be possible, please contact SMC for availability.



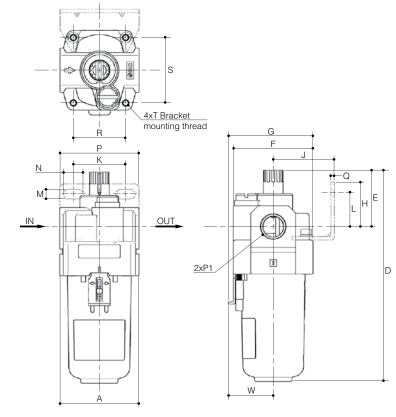
Specifications

Body size	20	30	40				
Operating specifications	Same as standar	d - see catalog NAS4	10-60B				
Port size	1/4" NPT	3/8" NPT	1/2" NPT				
Bowl type	Metal Metal with sight gauge						
Body material	Die cast aluminum						
Bowl material	Die cast aluminum						
Body, Bowl surface treatment		Epoxy resin coating					
Individual mounting brackets		Epoxy coated steel					
Fill plug		Stainless steel 304					
Sight dome	Polycarbonate						
Sight glass hardware		Stainless steel 304					

Dimensions

mm

Madal	Dimensions													Mounting Bracket Kit					
Model	Α	D	E	F	G	Н	J	K	L	М	N	Р	Q	R	S	Т	W	P1	(Optional)
AL20	40	120.4	35.9	40	-	28	30	27	22	5.4	8.4	40	2.3	26	32	M4 x 0.7	-	1/4 NPT	AF22P-050AS-X480
AL30	53	162.2	38.1	53.4	56.7	30	41	35	23	6.5	13	53	2.3	35	44	M4 x 0.7	30	3/8 NPT	AF32P-050AS-X480
AL40	70	195.9	39.8	71	73.9	35	50	52	26	8.5	12.5	70	2.3	47	60	M5 x 0.8	38.4	1/2 NPT	AF42P-050AS-X480



Accessories

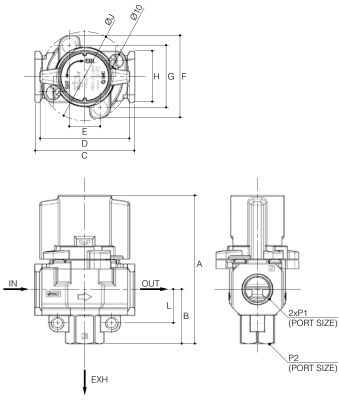
Residual Pressure Relief 3 Port Valve (V)

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



Madal	Port 9	Size	Flow Characteristics Cv						
Model	IN, OUT	EXH	IN to OUT	OUT to EXH					
VHS20	1/4	1/8	0.88	0.84					
VHS30	3/8	1/4	2.3	1.9					
VHS40	1/2	3/8	3.8	3.6					

Paint color (Standard) Handle: Red Body: White Use an air filter on the IN side for operating protection.

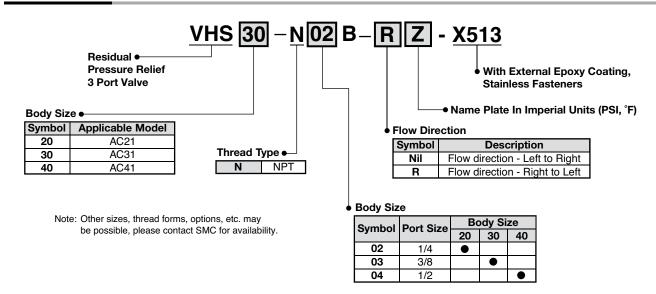


Caution

- If unit is to be used in a washdown application, avoid directing fluid into the exhaust port.
- Do not restrict the exhaust port.

Dimensions mm Model Α В С D Ε F G Н VHS20 66.4 22.3 40 33.6 28 14.8 37.5 14 46.6 43 VHS30 80.3 29.4 53 49 19 52 38 30 49 19 VHS40 104.9 38.5 70 63 22 58 44 36 63 24

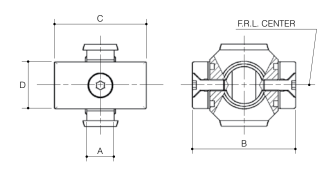
How to Order



Spacer

Epoxy Coated Aluminum, Stainless Screws, NBR Seals





D	Dimensions r									
	Model	Α	В	С	D					
7	Y20-A-T4	10	40.5	21.4	10					
)	Y30-A-T4	11	47	29.5	18					

53

24

Dimensions	Dimensions mn													
Interface with T Bracket	Α	В	С	D	E	F	G	н	J	K	L	М	Applicable Models	
Y20T-A-T4	21.4	66	10	10	24	24	15	8.5	5.5	5	30	50.5	AC21*-X2217	
Y30T-A-T4	29.5	90	18	11	35	35	16	11	7	7	41	65	AC31*-X2217	
Y40T-A-T4	48	100	24	14	40	40	22	13	9	7	50	77	AC41*-X2217	

Other Available Air Line Products with Epoxy Coating/Stainless Hardware

Series	Description	Option Code
AV	Soft start valve	X480
AMG	Water removal filter	X229
AR20-60	Regulator with stainless T-handle, aluminum bonnet for UV resistance	X480
AVL	Soft start valve with pilot lock-out	X480
AW20-40	Filter-regulator with stainless T-handle, aluminum bonnet for UV resistance	X480
AW30-40	Filter-regulator with stainless construction and expanded temperature range	X2622
E*00-A	Piping adapter	X480
VHS30	Residual pressure relief 3-port valve, stainless steel	X2155
VP*44	Venting valve with direct monitoring and soft start (conforms to ISO 13849-1)	X597
Y*10-A	T interface	X480
Y*4-A	Cross interface	T3

Please contact SMC for ordering information

An all-stainless steel gauge with polycarbonate lens is available for use with the epoxy coated regulators (K50S-MP1.0-N01MS-W-X52).

Other gauge configurations are available, please consult the SMC gauge catalogs.

Salt Spray Test Results (for reference)

1. Test Conditions

- **Method:** In compliance with ASTM B117-07a (JIS Z 2371), leave parts in a salt spray test chamber, and compare rust generation.
- Conditions: Temperature: 95°F (35°C) Salt Water Concentration: 5%
- Time: 1000 hours [Frequency: 0hr, 24hrs, 48hrs, 72hrs, 96hrs, 168hrs, 240hrs, 480hrs, 720hrs, 1000hrs]
- Samples: Parts for AF and AW30 (See Figure 1.)
- Part descriptions: 4 parts (1) Body (2) Draincock (3) Small screw for level gauge (4) Bonnet screw
- 2 Types: A) Standard, B) Special X480 (Coated with epoxy resin [External metal parts are made of SUS])
- Refer to Table 1 for part materials and treatments. *Quantity; 2 pieces for each

2. Test Results

Table 1: Salt spray resistance test results

No.	Description		Туре	Material & Treatment	Results		
1	Rody	A	Standard	Material: Die Cast Aluminum Treatment: Platinum Coating	Rusted in 480hrs Part of coating swelled		
	Body	В	Special X480	Material: Die Cast Aluminum Treatment: Platinum & Epoxy Coating	Not rusted in 1000hrs Part of coating swelled		
2	Drain cock	A	Standard	Material: Die Cast Aluminum Treatment: Zinc Chromate	Rusted in 24hrs		
	Drain cock	В	Special X480	Material: SUS	Not rusted in 1000hrs		
3	Cross-recessed round head screw	Α	Standard	Material: Steel Treatment: Nickel Plating	Rusted in 24hrs		
3	for metal bowl with level gauge	В	Special X480	Material: SUS	Not rusted in 1000hrs		
4	Self-tapping screw for AR and AW bonnet		Standard	Material: Steel Treatment: Zinc Chromate	Rusted in 24hrs		
4			Special X480	Material: SUS	Not rusted in 1000hrs		

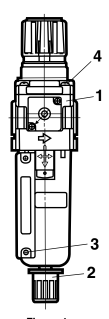
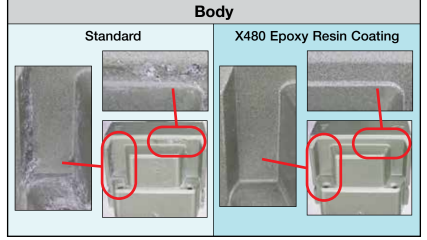
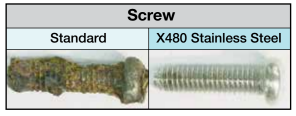
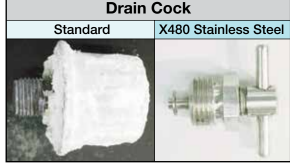


Figure 1









Caution! To ensure the safest possible operation of this product, please be sure to thoroughly read the **Safety Instructions** in our "Best Pneumatics" catalog before use.