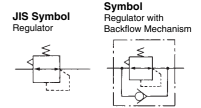
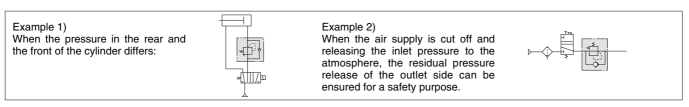
# Modular Type Regulators Series AR

Regulator Series AR	Model	Port size	Option
	AR10	M5 x 0.8	
The same of the sa	AR20	1/8, 1/4	
\$20 BE	AR25	1/4, 3/8	
TARAGO-DA SE CONTRACTOR DE CON	AR30	1/4, 3/8	
	AR40	1/4, 3/8, 1/2	Bracket
	AR40-06	3/4	Course embedded type
	AR50	3/4, 1	Square embedded type pressure gauge
Page 41 through to 49	AR60	1	(except for the AR10)
Regulator with Backflow Mechanism Series AR□K	AR20K	1/8, 1/4	Digital pressure switch
OCIOS AITEN	AR25K	1/4, 3/8	(except for the AR10)
	AR30K	1/4, 3/8	Round type pressure gauge
ARADA — GA  AND THE COMMENT OF THE C	AR40K	1/4, 3/8, 1/2	Panel mount
	AR40K-06	3/4	ranei mount
	AR50K	3/4, 1	
Page 41 through to 49	AR60K	1	

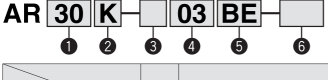
# Regulator AR10 to AR60 Regulator with Backflow Mechanism AR20K to AR60K



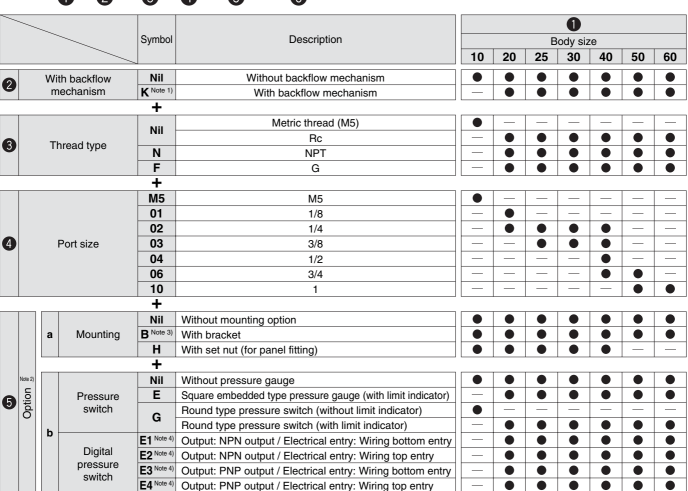
With the backflow function it incorporates a mechanism to exhaust the air pressure in the outlet side reliably and quickly.



#### **How to Order**



- Option / Semi-standard: Select one each for **a** to **g**.
- Option / Semi-standard symbol: Enter them alphanumerically.
   Example) AR30K-03BE-1NR



## Regulator with Backflow Mechanism Series AR20K to AR60K





AR20/AR20K

AR40/AR40K

	_								0					
				Symbol	Description	Body size								
						10	20	25	30	40	50	60		
			Set pressure Nil		0.05 to 0.85 MPa set		•	•				•		
		С	Set pressure	<b>1</b> Note 5)	0.02 to 0.2 MPa set									
				+										
		d	Exhaust	Nil	Relieving type									
		u	mechanism	N	Non-relieving type									
	ard			+										
	Semi-standard	е	Flow direction	Nil	Flow direction: Left to right		•			•	•	•		
6	sta	е	Flow direction	R	Flow direction: Right to left		•	•	•	•	•	•		
	Ë			+										
	Se	f	Handle facing	Nil	Downward facing handle					•	•			
		•	natitule facility	Υ	Upward facing handle		•			•	•	•		
			·	+										
				Nil	Name plate and pressure gauge in imperial units: MPa				•		•			
			g	g Pressure unit Z Note 6)		Name plate and pressure gauge in imperial units (PSI, F)	Note 8)	Note 8)	ONote 8)	Note 8)	ONote 8)	ONote 8)	Note 8)	
				ZA Note 7)	Digital pressure switch: With unit switching function	-	△ Note 9)	△ Note 9)	△Note 9)	△ Note 9)	△ Note 9)	△Note 9)		

- Note 1) The AR10 comes with a backflow mechanism as a standard feature. (K is not available.) When using the AR10 type as w/ backflow mechanism, back flow
- may not occur with the set pressure 0.15 MPa or less.

  Note 2) Option B, G and H are not assembled and are supplied loose at the time of
- Note 3) Assembly of a bracket and set nuts (the 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 not be secured. In this case, select "wiring top entry" for the lead wire entry. (Select "wiring bottom entry" when the semi-standard Y is chosen simultaneously.)
- 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) 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 switching function, setting to PSI initially.
- Note 7) 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 8) O: For thread type: M5 and NPT only
- Note 9)  $\triangle$ : Combination available for 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)	1/16 Note 2) 1/8 1/4							
Fluid				А	ir				
Ambient and fluid temperature Note 3)			_	5 to 60°™C (v	vith no freezin	g)			
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 MF	Pa			
Relief pressure Note 4)		Set p	ressure + 0.05	MPa Note 3) [at	relief flow rate	e of 0.1 <i>e</i> /min ( <i>F</i>	ANR)]		
Construction	Relieving type								
Weight (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 (the AR20(K) to AR60(K)).

Note 2) Use a bushing (part no:131368) when connecting the R 1/8 pressure gauge to the R 1/16.

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



Note 4) Not applicable to the AC10.

## Series AR10 to AR60 Series AR20K to AR60K

#### Option / Part No.

		Model	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-06	AR50(K)	AR60(K)		
Option	1		Aiiio	Alizo(it)	Alizo(it)	Ailoo(it)	ATTO(IX)	A1140(10) 00	Ailoo(it)	Ailoo(it)		
Bracket assembly Note 1)		AR10P-270AS	AR20P-270AS AR25P-270AS AR30P-270AS			AR40P	-270AS	AR50P-270AS Note 2)				
Set nut		AR10P-260S	AR20P-260S	AR25P-260S	AR30P-260S	AR40F	P-260S	Note 3)	Note 3)			
	Note 4) Round	Standard	G27-10-R1		G36-10-□01			G46-1	0-□02			
Press-	type	0.02 to 0.2 MPa set	G27-10-R1 <sup>Note 5)</sup>		G36-2-□01			G46-2	2-□02			
ure gauge	Square Note 6)	Standard	_		GC3-1	0AS [GC3P-0	10AS (Pressu	re gauge cover	only)]			
	embedded type	0.02 to 0.2 MPa set	_		GC3-2	2AS [GC3P-01	0AS (Pressur	e gauge cover	only)]			
	Note 7)	NPN output: Wiring bottom entry			ISE3	5-N-25-MLA [I	SE35-N-25-M	(Switch body	only)]			
Digita	Note 7)	NPN output: Wiring top entry			ISE3	5-R-25-MLA [I	SE35-R-25-M	(Switch body	only)]			
press		PNP output: Wiring bottom entry	_		ISE3	5-N-65-MLA [I	SE35-N-65-M	(Switch body	only)]			
		PNP output: Wiring top entry			ISE3	5-R-65-MLA [I	SE35-R-65-M	(Switch body	only)]			

Note 1) Assembly of a bracket and set nuts

Note 2) Assembly of 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)  $\square$  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), adaptor, lock pin, O-ring (1 pc.), mounting screw (2 pcs.) are attached. [ ]: Switch body only

Also, regarding how to order the digital switch, please refer to page 73.

#### 

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

#### Selection

#### **⚠** Warning

 Residual pressure disposal (outlet pressure removal) is not possible for the AR20 to 60 even though the inlet pressure is exhausted. When the residual pressure disposal is performed, use the regulator with a backflow mechanism (the AR20K to AR60K).

#### Maintenance

#### 🗥 Warning

1. When using the regulator with backflow mechanism 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**

#### **Marning**

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

#### **⚠** Caution

- 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).



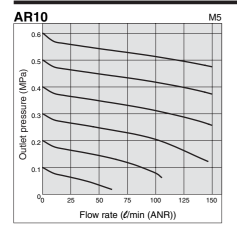
 A knob cover is available to prevent careless operation of the knob. Refer to "Features 1" for details.

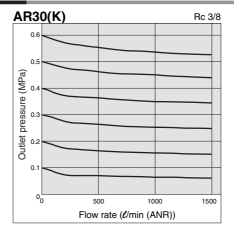


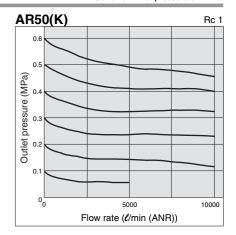
## Regulator with Backflow Mechanism Series AR20K to AR60K

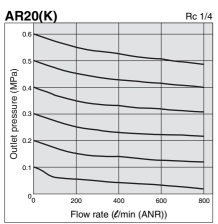
#### Flow Characteristics (Representative values)

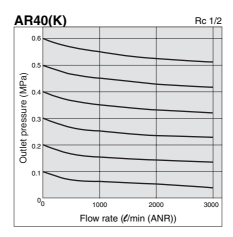
Condition: Inlet pressure 0.7 MPa

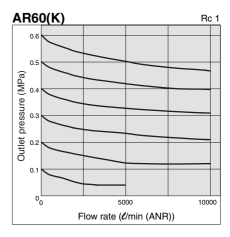


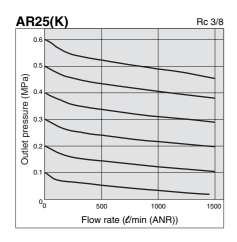


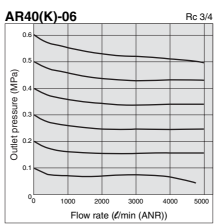








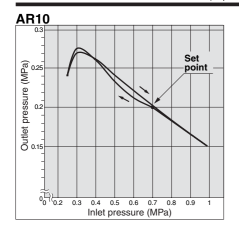


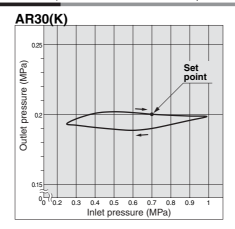


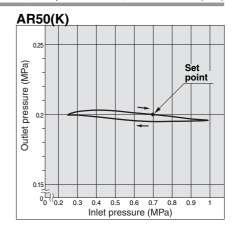
## Series AR10 to AR60 Series AR20K to AR60K

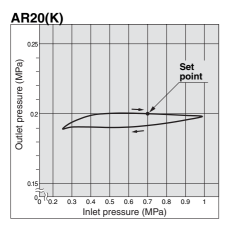
#### Pressure Characteristics (Representative values)

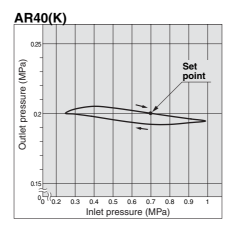
Conditions: Inlet pressure 0.7 MPa, Outlet pressure 0.2 MPa, Flow rate 20 t/min (ANR)

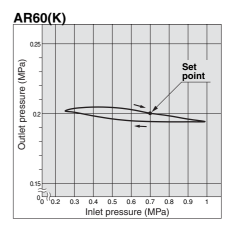


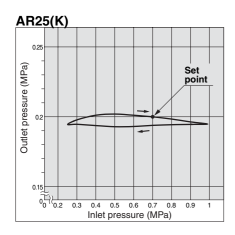


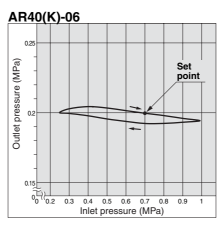








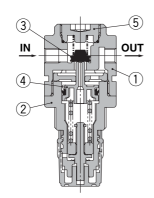




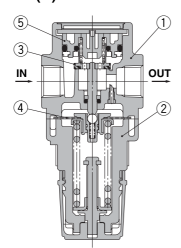
## Regulator with Backflow Mechanism Series AR20K to AR60K

#### Construction

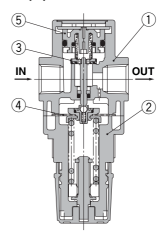
#### **AR10**



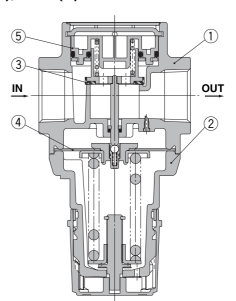
#### AR30(K), AR40(K)



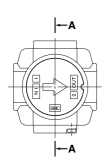
#### AR20(K), AR25(K)

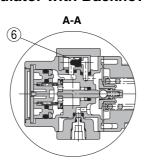


#### AR50(K), AR60(K)



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





#### **Component Parts**

No.	Description	Material	Model	Note		
1	Body	Zinc die-cast	AR10, AR20(K)	Platinum silver		
	Bouy	Aluminum die-cast	AR25(K) to AR60(K)	i idilidili silvei		
•	Bonnet	Polyacetal	AR10, AR20(K) to AR40(K)-06	Black		
	Bollilet	Aluminum die-cast	AR50(K), AR60(K)	Diack		

#### Replacement Parts

	iacomonic i ai to									
No.	Description	Material				Part	t no.			
INO.	No. Description	Ivialeriai	AR10	AR20(K)	AR25(K)	AR30(K)	AR40(K)	AR40(K)-60	AR50(K)	AR60(K)
3	Valve assembly	Brass, HNBR	AR10P-090S	AR20P-410S	AR25P-410S	AR30P-410S	AR40P-410S		AR50P-410S	AR60P-410S
4	Diaphragm assembly	Weatherable NBR	AR10P-150AS Note 1)	AR20P-150AS	AR25P-150AS	AR30P-150AS	AR40P-150AS		AR50P	7-150AS
5	Valve guide assembly	Polyacetal	131329	AR20P-050AS	AR25P-050AS	AR30P-050AS	AR40P-050AS		AR50P-050AS	AR60P-050AS
6	Check valve assembly Note 2)	_	— AR20KP-020AS							

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 mechanism (the AR20K to AR60K) only. Assembly of a check valve cover, check valve body assembly and 2 screws



## Series AR10 to AR60 Series AR20K to AR60K

#### Working Principle (Regulator with Backflow Mechanism)

#### **AR10**

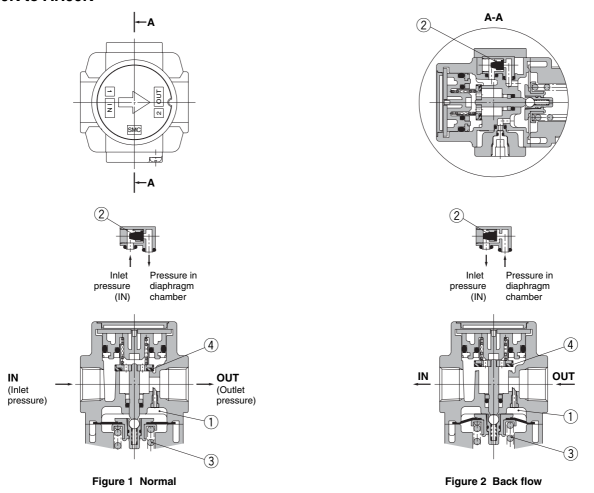


Figure 2

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 the valve ① is the valve spring force ② 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 valve spring ② force.

#### AR20K to AR60K

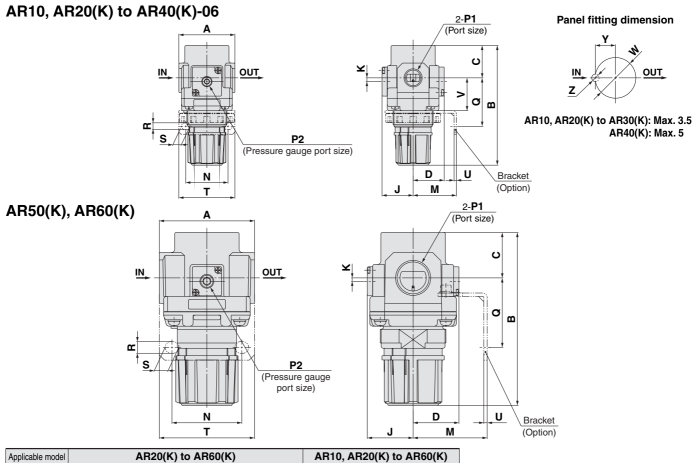


When the inlet pressure is higher than the regulating pressure, the check valve ② closes and operates as a normal regulator (Figure 1). When the inlet pressure is shut off and released, the check valve ② opens and the pressure in the diaphragm chamber ① is released into the inlet side (Figure 2).

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

## Regulator with Backflow Mechanism Series AR20K to AR60K

#### **Dimensions**



Applicable model	AR20(K) to	AR60(K)	AR10, AR20(K) to AR60(K)
Option	Square embedded type pressure gauge	Digital pressure switch	Round type pressure gauge
Dimensions	Center of piping	Center of piping	Center of piping

				01 1							0	ptional sp	ecificatio	ns	
Model	Standard specifications								Square type pressure gauge			Digital pressure gauge		Round type pressure gauge	
	P1	P2	Α	B Note 1)	С	D	F	J	K	Н	J	Н	J	Н	Ĵ
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	□28	29.5	□27.8	40	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
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
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
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
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
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

					Option	nal specifi	cations						
Model		Bracket mount							Panel mount				
	М	N	Q	R	S	Т	U	V	W	Υ	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 direction is the length when the filter regulator handle is unlocked. Note 2) For the AR20 only, the position of the pressure gauge is above the center of the piping.



## **Air Filter** AR20 to AR60 Made to Order



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



#### ① Special Temperature Environment

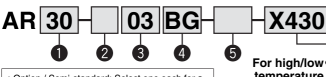
Special materials are used in the manufacturing of seals and resin parts to allow them to withstand various temperature conditions in cold or tropical (hot) climates.

#### **Specifications**

Made-to-	order part no.	-X430	-X440			
Environment		Low temperature	High temperature			
Ambient t	emperature (°C)	−30 to 60°C	−5 to 80°C			
Fluid tem	nperature (°™C	_5 to 60°C (wi	th no freezing)			
Matarial	Rubber parts	Special NBR	FKM			
Material	Main parts	Metal (Aluminum die-cast), etc.				

#### **Applicable Model**

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



- Option / Semi-standard: Select one each for a
- Option / Semi-standard symbol: Enter them alphanumerically.

)	For high/low temperature

	Low temperature
X440	High temperature

Thread type  Nil Rc N NPT F G  1/4 03 3/8 04 1/2 06 3/4 10 1 1  H  Without mounting option B Note 2) With bracket With set nut (for panel fitting)  Pressure gauge  Round type pressure switch (without limit indicator)  +  c Set Nil 0.05 to 0.85 MPa set pressure 1 Note 4) 0.02 to 0.2 MPa set  +  d Exhaust Nil Relieving type he Flow direction: Left to right direction: Right to left  +  f Handle Nil Downward facing handle he wint Name plate and pressure gauge in imperial units: MPa unit Name plate and pressure gauge in imperial units: MPa unit Name plate and pressure gauge in imperial units: MPa unit Name plate and pressure gauge in imperial units: MPa Name plate and pressure gauge in imperial units: MPa unit Name plate and pressure gauge in imperial units: MPa Name plate and pressure gauge in imperial units: MPa Name plate and caution Note 6) No	Example) AR30-03BG- <u>1NR</u> -X430										
Nil		\	_		Symbol	Description			0		
Thread type    Nil					Cymbol	Description	25				60
Thread type  N NPT F G   D D D D D D D D D D D D D D D D D					Nil	P.c.					
Port size    Port size   O2		т	hros	nd type		·					
Port size    A	9	'	1116	au type							
Port size    O2											
Port size  03 3/8 04 1/2 06 3/4 10 1  H  Without mounting option  A Mounting  Note 2) With bracket  H With set nut (for panel fitting)  H  b Pressure G Note 3) Round type pressure switch (without limit indicator)  H  c Set Nil 0.05 to 0.85 MPa set 1 Note 4) 0.02 to 0.2 MPa set  H Without mounting option  A With set nut (for panel fitting)  H  c Set Nil 0.05 to 0.85 MPa set 1 Note 4) 0.02 to 0.2 MPa set  H  d Exhaust Nil Relieving type  mechanism N Non-relieving type  H  e Flow Nil Flow direction: Left to right direction R Flow direction: Right to left  H  f Handle Nil Downward facing handle H  g Pressure  NII Name plate and pressure gauge in imperial units: MPa unit Name plate and caution Note 6) Note						1/4				_	
Port size  04						·		•	•	_	
O6     3/4     10     1     H     Without mounting option     With set nut (for panel fitting)     H     Pressure gauge     G Note 3) Round type pressure switch (without limit indicator)     H     C Set Nil 0.05 to 0.85 MPa set 1 Note 6) Not	B		Por	t size				Ť	•	_	_
A Mounting B Note 2) With bracket  H With set nut (for panel fitting)  + b Pressure gauge G Note 3) (without limit indicator)  + c Set Nil 0.05 to 0.85 MPa set pressure 1 Note 4) 0.02 to 0.2 MPa set  H With set nut (for panel fitting)						· ·		_	•	•	
# Nil   Without mounting option   Mounting   Mole 2)   With bracket   With set nut   (for panel fitting)   H   Downward facing handle   H   H   Downward facing handle   Downward fac					10		_	_	_	•	
A Mounting  B Note 2) With bracket With set nut (for panel fitting)  H  B Pressure gauge G Note 3) Round type pressure switch (without limit indicator)  H  C Set Nil 0.05 to 0.85 MPa set 1 Note 4) 0.02 to 0.2 MPa set H  D Exhaust Nil Relieving type H  E Flow Nil Flow direction: Left to right R Flow direction: Right to left H  H Handle Nil Downward facing handle Fressure G Nil Non-relieving type H  NI Name plate and pressure gauge in imperial units: MPa unit Name plate and caution Note 6) N											
A Mounting H With set nut (for panel fitting)  H With set nut (for panel fitting)  H Bound type pressure switch (without limit indicator)  H C Set Nil 0.05 to 0.85 MPa set pressure 1 Note 4) 0.02 to 0.2 MPa set  H C Exhaust Nil Relieving type  H EFlow Nil Flow direction: Left to right direction R Flow direction: Right to left  H Handle Nil Downward facing handle facing Y Upward facing handle  H Nil Name plate and pressure gauge in imperial units: MPa unit Note 6) No						Without mounting option		•		•	
# With set nut (for panel fitting)  # With set nut (for panel fitting)  # Bound type pressure switch (without limit indicator)  # C Set Nil 0.05 to 0.85 MPa set 1 Note 4) 0.02 to 0.2 MPa set  # D Pressure 1 Nil Relieving type mechanism N Non-relieving type  # E Flow Nil Flow direction: Left to right direction R Flow direction: Right to left  # Handle Nil Downward facing handle facing Y Upward facing handle  # Nil Name plate and pressure gauge in imperial units: MPa Note 6)		Note 1)		Manualiaa	B Note 2)	With bracket		•	•	•	
b Pressure g Note 3) Round type pressure switch (without limit indicator)  +  c Set Nil 0.05 to 0.85 MPa set pressure 1 Note 6) Note 6	_	1	a	wounting		With set nut					
b Pressure gauge G Note 3) Round type pressure switch (without limit indicator)  + C Set Nil 0.05 to 0.85 MPa set pressure 1 Note 4) 0.02 to 0.2 MPa set  + d Exhaust Nil Relieving type h Will Flow direction: Left to right direction R Flow direction: Right to left  + T Handle Facing Y Upward facing handle h Nil Name plate and pressure gauge in imperial units: MPa unit Name plate and caution Note 6) Note	4	<b>b</b> Pressure			п	(for panel fitting)			_		
gauge GNOIE 3) (without limit indicator)  + 10 0.05 to 0.85 MPa set pressure 1 NoIe 4) 0.02 to 0.2 MPa set  + 1					+_						
gauge   (without limit indicator)				Pressure	C Note 3)						
c Set Nil 0.05 to 0.85 MPa set pressure 1 Note 4) 0.02 to 0.2 MPa set  + d Exhaust Nil Relieving type  + e Flow Nil Flow direction: Left to right direction R Flow direction: Right to left  + f Handle Nil Downward facing handle facing Y Upward facing handle  + Nil Name plate and pressure gauge in imperial units: MPa    Note 6  Note 6				gauge		(without limit indicator)					
The pressure of the pressure o											
pressure   1 (Note 6)   0.02 to 0.2 MPa set								•		•	
d Exhaust Nil Relieving type  mechanism N Non-relieving type  +  e Flow direction: Left to right direction: Right to left  +  f Handle Nil Downward facing handle facing Y Upward facing handle  +  Nil Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note				pressure		0.02 to 0.2 MPa set					
d mechanism N Non-relieving type  e Flow Nil Flow direction: Left to right direction R Flow direction: Right to left  f Handle Nil Downward facing handle facing Y Upward facing handle  H  NII Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note											
By the first of th			d					•	•	•	
e Flow direction: Left to right direction: Left to right direction: Right to left  Handle Flow direction: Ri			_	mechanism		Non-relieving type					
H  Nill Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note		9								_	
H  Nill Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note		dar	е					•	•	•	•
H  Nill Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note	6	ii-stan		direction		Flow direction: Right to left					
H  Nill Name plate and pressure gauge in imperial units: MPa  unit Name plate and caution Note 6) Note						D					
+ Name plate and pressure gauge in imperial units: MPa unit Note 6) No		en	f					•	•		
Pressure    Nil		0)		lacing		opward lacing handle					
gauge în imperial units: MPa unit  Note 6) Note 6) Note 6) Note 6) Note 6) Note 6) Note 7											
			a	Pressure	Nil	Name plate and pressure gauge in imperial units: MPa	•	•	•	•	•
units (PSI, F)			g	unit	<b>Z</b> Note 5)	plate for bowl in imperial	Note 6)				

Note 1) Option B, G and H are not assembled and are supplied loose at the time of shipment.

Note 2) Assembly of a bracket and set nuts (the AR25 to AR40)

Including 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) O: For thread type: NPT only

#### 2 High Pressure

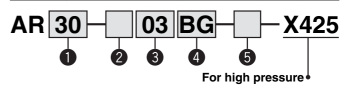
Strong materials are used in the manufacturing of air filters intended for high pressure operation. Also, construction modification allows a wider regulating pressure range.

#### **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



- Option / Semi-standard: Select one each for a to f.
- Option / Semi-standard symbol: Enter them alphanumerically. Example) AR30-03BG-NR-X425

Example) AR30-03BG-NR-X425											
				Symbol				(			
					Description	Body size					
						20	25	30	40	50	60
				Nil	Rc		•	•	•	•	
(2)	2 Thread type			N	NPT				•		
-				F	G				•	•	
				+							
				01	1/8		_	_	_	-	_
				02	1/4					_	_
3		Dor	t cizo	03	3/8					-	_
9	3 Port size			04	1/2		—	_	•	_	_
				06	3/4	_	_	<b>—</b>	•	•	_
					1		—	—	I —		
				+							
				Nil	Without mounting option				•	•	
	Note 1)	1)	Manuation	B Note 2)	With bracket			•	•	•	
	Option	а	Mounting	н	With set nut (for panel fitting)	•	•	•	•	_	_
U	힏			+	(ioi panei iittirig)						
			I .		D		1				
			Pressure	G	Round type pressure switch (with limit indicator)						
	gauge			+	(with infilt indicator)						
			Edward	Nil	Relieving type						
		С	Exhaust mechanism	N	Non-relieving type						
			medianish	+	INOTIFIEREVING type						
			Flow	Nil	Flow direction: Left to right						
	g	d	direction	R	Flow direction: Right to left						
	da		anoonon	+	i iow direction. Hight to left						
6	tan		Handle	Nil	Downward facing handle						
	i-S	е	facing	Y	Upward facing handle						
	Semi-standard			+	opmand lability haritile						
	0)				Name white and account						
		f	Pressure	Nil	Name plate and pressure gauge in imperial units: MPa		•	•	•	•	•
		•	unit	Z Note 3)	Name plate and caution plate for bowl in imperial units (PSI, F)	Note 4)	Note 4)	Note 4)	Note 4)	Note 4)	Note 4)

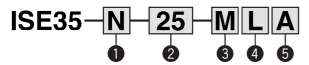
Note 1) Option B, G and H are not assembled and are supplied loose at the time of shipment.

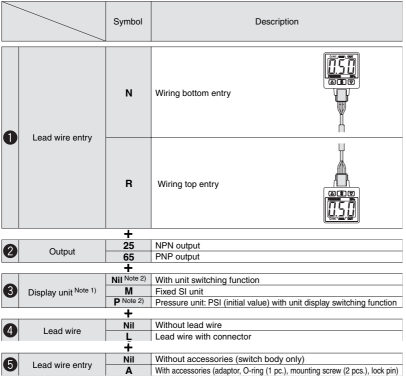
Note 2) Assembly of a bracket and set nuts (the AR20 to AR40)

Note 2) Asserting of a bracker and sections (the Anaco to Anaco) Including 2 mounting screws for the AR50 and AR60 Note 3) 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 4) O: For thread type: NPT only

## Options Digital Pressure Switch





Note 1) This product is for overseas use only according to the new Measurement Law.

Note 2) Unit name plate is attached

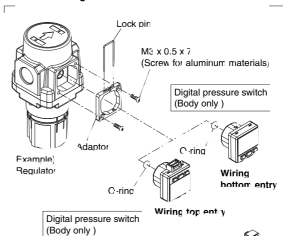
Note 3) Instruction manual is attached

Note 4) When ordering the body only, select the symbol from 1 to 3 respectively.

#### **Applicable Series**

F.R.L. unit	AC20, AC25, AC30, AC40, AC50, AC55, AC60				
	AC20A, AC30A, AC40A, AC50A, AC60A				
	AC20B, AC25B, AC30B, AC40A,				
	AC50A, AC55B, AC60B				
	AC20C, AC25C, V30C, AC40C				
	AC20D, AC30D, V40D				
Regulator	AR20, AR25, AR30, AR40, AR50, AR60				
Filter regulator	AW20, AW30, AW40, AW60				
Mist separator regulator	AWM20, AWM30, AWM40				
Micro mist separator regulator	AWD20, AWD30, AWD40				

#### Diigtal Pressure Switch Details



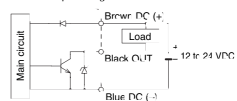
#### **Specifications**

ection)		
ection)		
With short circuit protection		
1%F.S. or less		
d/ t.		

#### Output

#### NPN open collector

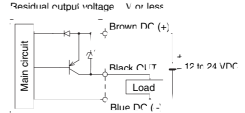
Max 30 V, 80 mA
Residual output voltage V or less



Leac wire

#### PNP open collector

Max 80 m4







## Series AC Safety Instructions

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

**■**Explanation of the Labels

Labels	Explanation of the labels
<b>⚠</b> Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
	Operator error could result in serious injury or loss of life.
<b>⚠</b> Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

- Note 1) ISO 4414: Pneumatic fluid power General rules relating to systems
- Note 2) JIS B 8370: General Rules for Pneumatic Equipment
- Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.
- Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

#### **■**Selection/Handling/Applications

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2.Only trained personnel should operate pneumatic machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of the systems using pneumatic equipment should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)

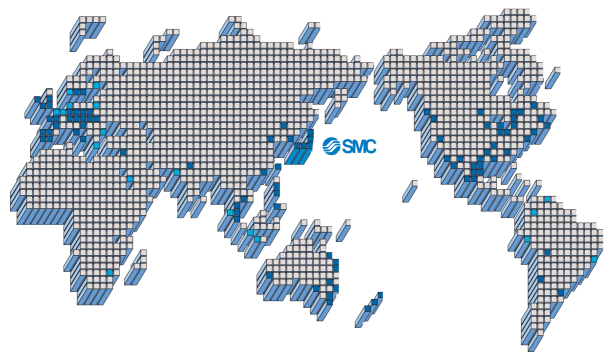
- 3. Do not service the machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of the machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. If the equipment must be removed, confirm the safety process as mentioned above. Turn off the supply pressure for the equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
  - 3. Before the machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
  - 4. If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

#### **■**Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogs and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.



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**NEW ZEALAND** 

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Safety Instructions

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

## **SMC** Corporation

Akihabara UDX 15F

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 FAX: 03-5298-5362

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## **Pilot Operated Regulator**

## Series AR425 to 935

#### Standard Specifications

Model	AR425	AR435	AR625	AR635	AR825	AR835	AR925	AR935
Port size	1/4, 3/	/8, 1/2	3/4, 1		11/4, 11/2		2	2
Fluid				А	ir			
Proof pressure				1.5	MPa			_
Max. operating pressure				1.0	MPa			
Set pressure range (MPa) (1)	0.05 to 0.83	0.02 to 0.2	0.05 to 0.83	0.02 to 0.2	0.05 to 0.83	0.02 to 0.2	0.05 to 0.83	0.02 to 0.2
Air consumption (for bleed hole) (2)			5 ∉m	in (ANR) (at n	naximum pres	sure)		_
Pressure gauge port size				1/	<b>4</b>			
Ambient and fluid temperature	−5 to 60°C (No freezing)							
Construction	Internal pilot relieving type (Pilot air is always bleeding.)							
Weight (kg)	0.	.7	1.	.1	2.	.5	4.	5

Note 1) Outlet pressure range: P2 is 90% of P1 or less. Note 2) Air consumption differs depending on the set pressure. Due to the construction, the pressure gap between inlet and outlet cannot be set within 0.03 MPa, even if the handle is set at the maximum

#### Accessory (Option)/Part No.

	Part no.				
Description Model	AR4□5	AR6□5	AR8□5	AR9□5	
Bracket	B24P	B25P	_	_	
Pressure gauge with limit indicator <sup>(1)</sup>	G46-10-□02 (Max. 1.0 MPa), G46-2-□02 (Max. 0.2 MPa)				

Note 1)

Note 2)

- In the gauge part no. (e.g. G46-10-□02), □ indicate kind of the connecting thread. Put nothing for Rc and "N" for NPT thread. Please consult with SMC for NPT pressure gauge.

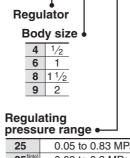
Use caution not to tighten excessively when mounting a pressure gauge, otherwise it may result in a breakdown. Use a pipe tape for sealing. Recommended torque: 12 to 14 N·m.

#### Internal pilot operated relieving type regulator





AR6□5-□□BG AR425-□□BG



25	0.05 to	0.83	MPa
35 Note)	0.02 to	0.2 N	/IPa
Note 1)	Compared	with	ΔR□25

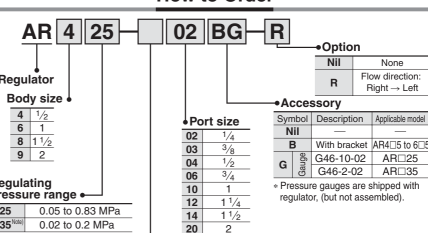
type, its adjusting spring will only be different.

Note 2) Compared with AR□25 type, its adjusting spring will only be changed for 0.2 MPa. It is not the product which does not allow the pressure more than 0.2 MPa.

JIS Symbol



#### **How to Order**



Thread type Nil

Ν

F

Rc

NPT

G

	Nil B		Description	Applicable model			
			_	_			
			With bracket	AR4□5 to 6□5			
	G	Gauge	G46-10-02	AR□25			
		Gai	G46-2-02	AR□35			
	* Pressure gauges are shipped with						





F.R.L.

AV

AU

ΑF

AR

IR

**VEX** 

**AMR** 

ITV

IC

**VBA** 

**VE** 

VY1

**PPA** 

AL

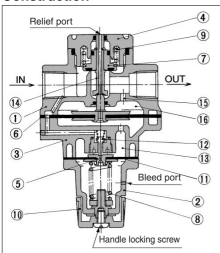
G

### Series AR425 to 935

#### Inlet pressure: 0.7 MPa Flow Characteristics **Pressure** Inlet pressure: 0.7 MPa Outlet pressure: 0.2 MPa Characteristics Flow rate: 20 //min (ANR) **AR425** Rc 1/2 **AR435** Rc 1/2 AR425/435 0.7 0.21 Outlet pressure (MPa) Outlet pressure (MPa) Outlet pressure (MPa) Set point 0.1 0.2 0.1 0.19 6000 4000 Flow rate (/min (ANR)) Flow rate (//min (ANR)) Inlet pressure (MPa) Rc1 **AR625** Rc1 **AR635** Rc1 AR625/635 0.7 0.21 Outlet pressure (MPa) Outlet pressure (MPa) Outlet pressure (MPa) Set point 0.3 0.2 0.1 2000 4000 6000 8000 10000 2000 4000 6000 8000 10000 0.6 0.7 0.8 Flow rate (//min (ANR)) Flow rate (//min (ANR)) Inlet pressure (MPa) **AR825** Rc11/2 **AR835** Rc11/2 AR825/835 Rc11/2 0.7 0.21 Outlet pressure (MPa) Outlet pressure (MPa) Outlet pressure (MPa) Set point 0.4 0.3 0.2 0.1 12000 8000 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 8000 Flow rate (#min (ANR)) Flow rate (/min (ANR)) Inlet pressure (MPa) Rc2 Rc2 **AR925** Rc2 **AR935** AR925/935 0.7 0.21 Outlet pressure (MPa) Outlet pressure (MPa) Outlet pressure (MPa) Set point 0.3 0.2 0.1 8000 8000 Flow rate (/min (ANR)) Flow rate (/min (ANR)) Inlet pressure (MPa)

## Pilot Operated Regulator Series AR425 to 935

#### Construction



When handle 10 is turned clockwise to compress pressure adjustment spring 8, the pressure from the IN side passes through diaphragm ①, opens pilot valve 12, and enters upper pilot chamber 13. This pressure and the force generated by pressure adjustment spring 8 act as resistance, resulting in equilibrium. Then, this pressure passes through diaphragm 6 of the main valve and stem (4), and pushes valve (main valve) 7 open, thus guiding the pressure to the OUT side. At the same time, the pressure passes through feedback hole 15, and enters diaphragm chamber 16, thus establishing the OUT side pressure (outlet pressure).

#### Component Parts

	No.	Description	Material	Note				
	1	Body	Aluminum die-casted *	Platinum silver painted				
	2	Bonnet	Aluminum die-casted	Platinum silver painted				
	3	Chamber	Aluminum die-casted	Platinum silver painted				
4		Valve guide	Zinc die-casted *	Platinum silver painted				

#### **Replacement Parts**

 $\ast$  In the case of AR825/835/925/935, the material is aluminum alloy.

No.	Description	Material	Part no.							
INO.	Description	ivialeriai	AR425, 435	AR625, 635	AR825, 835	AR925, 935				
511	Exhaust valve assembly Note)	_	132586A	132586A	132586A	132586A				
6	Main valve side diaphragm assembly		132581A	132659A	13275A	13285A				
7	Valve assembly	_	132572A	132653A	132752A	132829A				
(8)	Adjusting spring	Steel wire	135053 (AR425)	135053 (AR625)	135053 (AR825)	135053 (AR925)				
0	Adjusting spring	Steel wire	135025 (AR435)	135025 (AR635)	135025 (AR835)	135025 (AR935)				
9	Valve spring	Stainless steel	135211	132656	132713	13289				
10	Handle	ABS		134	114					

Note) Diaphragm is included.

#### **A**Precautions

Be sure to read before handling.

Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.

#### **Mounting/Adjustment**

#### **⚠** Warning

- Install the valve guide (on the opposite side of the handle) 60 mm away from the ground surface to facilitate maintenance inspection.
- 2. Do not use the regulator with flow exceeding the Max. flow indicated in "Flow Characteristics" as this can cause failure in pressure adjustment.

#### **⚠** Caution

- Release the lock to adjust the pressure.
   After the adjustment, engage the lock.
   Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate.
  - <Lock operating method>Loosen the handle locking screw to unlock it, and tighten it to lock it.
- Please contact SMC if this product is to be used between solenoid valve and actuator.

F.R.L.

ΑV

AU

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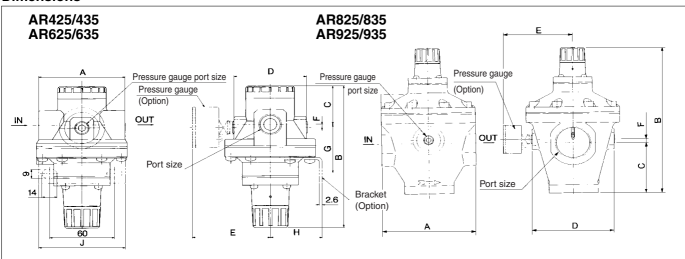
VED VY1

G

PPA

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#### **Dimensions**



\* For products with pressure gauge, pressure gauges are shipped together with product.

NA	Model	Port size	Proceuro gaugo port cizo	A B C D E		_	_	Bracket dimensions			Bracket part		
IVIO	ouei	FULL SIZE	Pressure gauge port size	Α	٥	د	U		•	G	Н	7	no.
AR4	25/435	1/4, 3/8, 1/2	1/4	80	145.5	39.5	67	73	3	46.5	48	80	B24P
AR6	25/635	3/4, 1	1/4	98	155	43	78	78.5	7	85	52	90	B25P
AR8	25/835	1 1/4, 1 1/2	1/4	126	216	75	110	94.5	5	-	_	_	_
AR9	25/935	2	1/4	160	241	90	140	109.5	10	_	_	ı	_

Specialty Regulators NAR Series

Pressure Regulator NAR425, 435, 625, 635, 825, 835, 925, 935

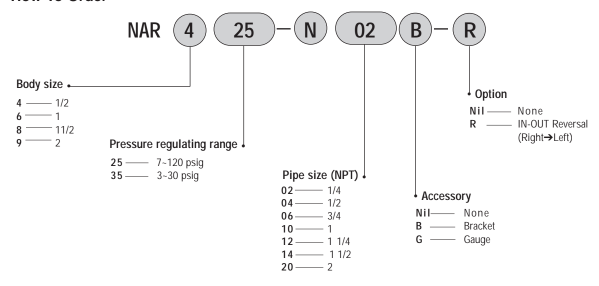




#### **Specifications**

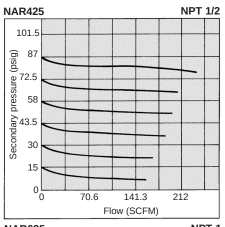
Model		NAR425	NAR435	NAR625	NAR635	NAR825	NAR835	NAR925	NAR935			
Port Size		1/4 • 3/8 • 1/2		3/4 • 1		1 1/4 •	1 1/2	2				
Proof pressure psig (M	1Pa)	220 (1.5)										
Max. operating pressure psig (MPa)		150 (1.0)										
Temperature		23~140° F (-5° ~ 60° C)										
Pressure regulating range psig (MPa)		7-120 (0.05~0.83)	3-30 (0.02~0.2)	7-120 (0.05~0.83)	3-30 (0.02~0.2)	7-120 (0.05~0.83)	3-30 (0.02~0.2)	7-120 (0.05~0.83)	3-30 (0.02~0.2)			
Body		ADC, AC2A-F	ADC, AC2A-F	ADC, AC2A-F	, AC2A-F ADC, AC2A-F AC2A-F		AC2A-F	AC2A-F	AC2A-F			
Bonnet		ADC										
Chamber		ADC, AC2A-F	ADC, AC2A-F	ADC, AC2A-F	ADC, AC2A-F	AC2A-F	AC2A-F	AC2A-F	AC2A-F			
Valve guide		ZDC, AC2A-F	ZDC, AC2A-F	ZDC, AC2A-F	ZDC, AC2A-F	AC2A-F	AC2A-F	AC2A-F	AC2A-F			
Weight lbs (kgf)		1.54 (0.7)		2.43 (1.1)		5.51	(2.5)	9.92 (4.5)				
	Bracket	B24P B25P — -										
Option	Gauge	K50A-MP1.0-N02M (0~160 psig) Std. NAR O 25										
		K50A-MP2.0-N02M (0~30 psig) Std. NAR O 35										

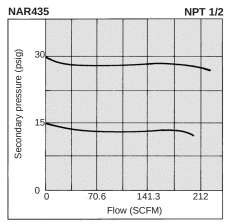
#### **How To Order**

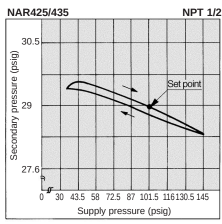


Flow and Pressure Characteristics NAR425, 435, 625, 635, 825, 835, 925, 935

#### Flow characteristics Condition: Supply pressure 100 psig

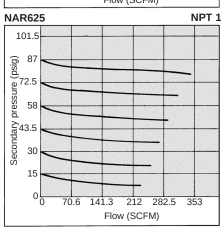


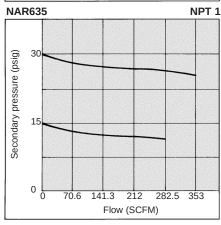


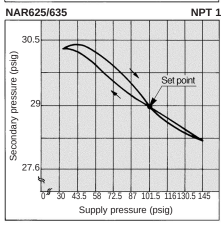


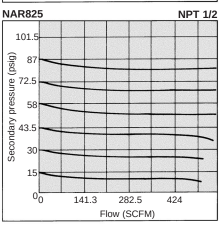
Pressure characteristics Supply Pressure - 100 psi (0.7 MPa) Secondary Pressure - 30 psi (0.2 MPa)

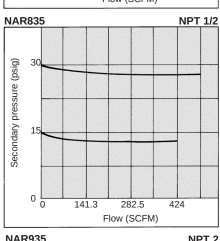
Flow - 0.7SCFM (20l/min)

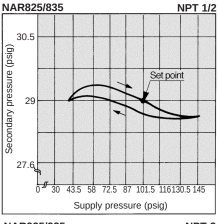


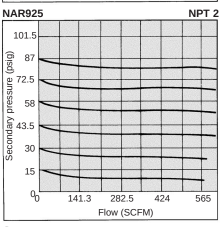


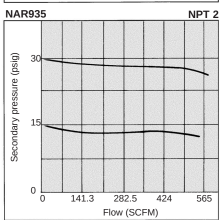


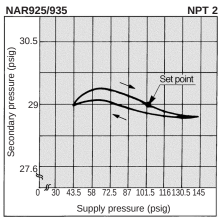






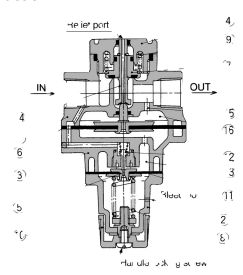




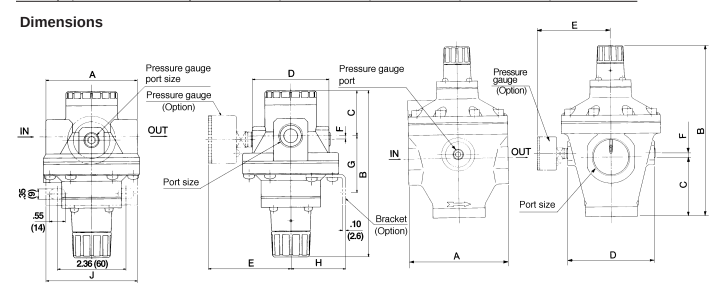


Pressure Regulator NAR425, 435, 625, 635, 825, 835, 925, 935

#### Construction



No.	Name	Material	Model							
INO.	Ivairie	ivialeriai	NAR425•435	NAR625•635	NAR825•835	NAR925•935				
	Exhaust valve assembly	_	132586A	132586A	132586A	132586A				
6	Main valve diaphragm assembly	_	132581A	132659A	13275A	13285A				
7	Valve assembly	_	132572A	132653A	132752A	132829A				
8	Regulating spring	SWPB	135053(NAR425)	135053(NAR625)	135053(NAR825)	135053(NAR925)				
0	Regulating spring	JWFD	135025(NAR435)	135025(NAR635)	135025(NAR835)	135025(NAR935)				
9	Valve spring	SUS304	135211	132656	132713	13289				
11	Pilot Diaphragm	_	135019-1A	135019-1A	135019-1A	135019-1A				
	Repair Kit	_	KT-AR4□5	KT-AR6□5	KT-AR8□5	KT-AR9□5				



Model	A B		С	D	Е	г	Bracket Dimensions			
iviodei	A	A B C D E		F	G	Н	J			
NAR425•435	3.15	5.55	1.46	2.64	3.01	0.12	1.83	1.89	3.15	
	(80)	(141)	(37)	(67)	(76.5)	(3)	(46.5)	(48)	(80)	
NAR625•635	3.86	5.98	1.57	3.07	3.23	0.28	3.35	2.05	3.54	
NAR023*033	(98)	(151.9)	(40)	(78)	(82)	(7)	(85)	(52)	(90)	
NAR825•835	4.96	8.54	2.95	4.33	3.86	0.20	_			
WAR023-033	(126)	(216.9)	(75)	(110)	(98)	(5)				
NAR925•935	6.30	9.53	3.50	5.51	4.45	0.39				
	(160)	(242)	(89)	(140)	(113)	(10)				