# **Clean Regulator**

# **SRH** Series



ARJ AR425 to 935

ARX

AMR ARM

ARP

IR□-A

IRV

VEX SRH

SRP

SRF

ITV IC

ITVH

ITVX PVQ

VY1

VBA VBAT

alor

# **Clean Regulator**

SRH Series

Contamination controlled stainless steel regulator

# Outstanding corrosion resistance

All metal parts in contact with fluid use stainless steel 316

# Oil free

diaphragm material



2 types of diaphragm material available Depending upon the application,

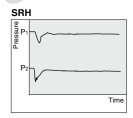


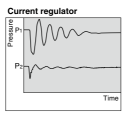
### **Designed to minimize** residual fluid

- Design includes an intake/exhaust port in the diaphragm compartment which facilitates flow
- Valve springs are partitioned by the diaphragm

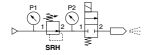
# Pulsation suppressing design

### Step response comparison





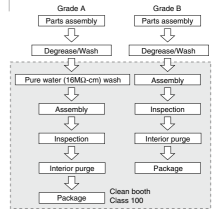
#### Circuit diagram



# Consistent clean room production

Washed, assembled and inspected in a Class 100 environment, and sealed in double bags

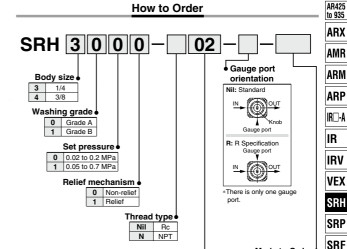
#### Manufacturing process



# **Clean Regulator**

# SRH Series





Port size Refer to pages 864 to 866 for details. Symbol Piping port size SRH3000 SRH4000 X210 EPDM seals 01 With relief port fittings 02 1/4 X211 (Applicable tube O.D.: ø4) 03 3/8 X216 Machined relief port M5 thread 1/2 04 Knob operation product A2 With metal gasket seal fitting URJF 1/4 with reduced torque With metal gasket seal fitting A3 URJF 3/8 X234 Aluminum body

Note) The pressure gauge is optional. Refer to option specifications on page 862. Note that the products used for the port size A2 or A3 are not available at SMC.

### **Specifications**

Model		SRH3□□0	SRH4□□0	SRH3□□1	SRH4□□1	
Relief mech	anism	Non-	relief	Re	lief	
Port size		1/8, 1/4 URJF 1/4	1/4, 3/8, 1/2 URJF 3/8	1/8, 1/4	1/4, 3/8, 1/2	
Fluid	Grade A	Clean air, N2, Ar,	CO <sub>2</sub> , Pure water	Clean	air, N2	
riula	Grade B	Air, N2, Ar,	CO2, Water	Air	, N2	
Proof press	Proof pressure		1.5 MPa			
Max. operating pressure		1 MPa				
Set	Low pressure type	0.02 to 0.2 MPa				
pressure	High pressure type	0.05 to 0.7 MPa				
Ambient and temperature		0 to 60°C (No freezing)				
Fluid-contact n	naterial (metal)	Stainless steel 316 (Body is stainless steel 316L)				
Diaphragm	Grade A	PTFE				
material	Grade B	Fluororubber				
Weight		360 g 730 g 360 g 730 g			730 g	

**SMC** 

ARJ

Made to Order

ITV

IC

ITVH

ITVX

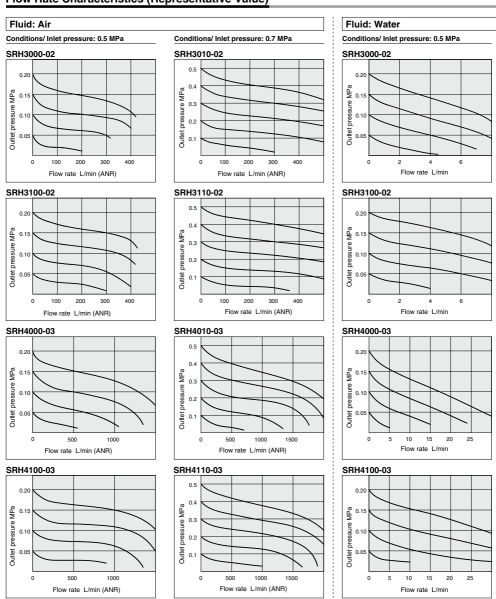
PVQ

VY1

VBA VBAT AP100

## **SRH** Series

## Flow Rate Characteristics (Representative Value)

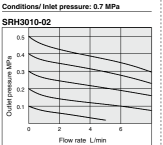


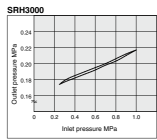
# Clean Regulator SRH Series

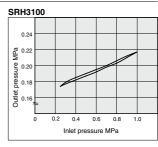
#### Pressure Characteristics (Representative Value)

Fluid: Water/Air

Conditions/ Inlet pressure: 0.7 MPa, Outlet pressure: 0.2 MPa, Flow rate 2 L/min







ARJ

AR425 to 935

ARX AMR

ARM

ARP

IR□-A

IR

IRV VEX

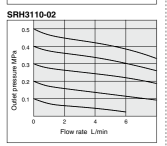
SRH

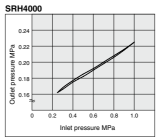
SRP

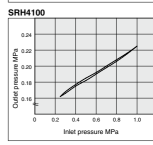
SRF

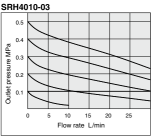
VBA VBAT

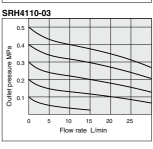
AP100







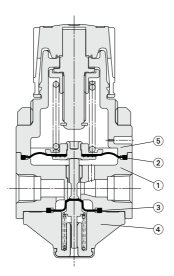




ITV IC ITVH ITVX PVQ VY1

# **SRH** Series

## Construction



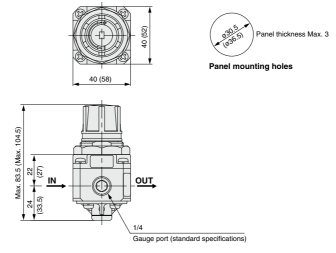
Component parts

- compension parts						
NI-	December 1	Material				
No.	Description	Grade A	Grade B			
1	Body	Stainless steel 316L				
2	Diaphragm	PTFE Fluororubl				
3	Diaphragm	PTFE	Fluororubber			
4	Valve guide	PPS				
	Bonnet	PPS				

# Clean Regulator SRH Series

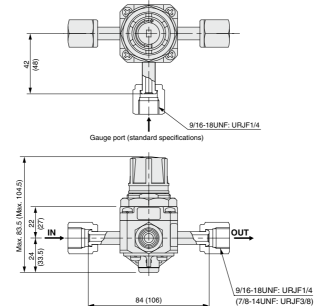
#### **Dimensions**

### Rc thread type



Dimensions inside ( ) are for SRH4000.

#### Metal gasket seal fitting type



Dimensions inside ( ) are for SRH4000.

ARJ

AR425 to 935

AMR

ARM

IR□-A

IR

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VEX

SRH

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SRF

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PVQ

VY1

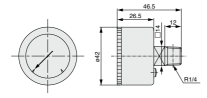
AP100

### SRH Series

#### **Options**

### **Pressure Gauge**

#### **Dimensions**



#### Specifications

-	Julionio			
Item Model		G46-□-02-SRA	G46-□-02-SRB	
Port size		R	1/4	
Operating temperature range		0 to 60°C (No freezing)		
Accuracy		± 3%	F.S.	
Scale rang	ge	270°		
Parts was		Precision wash	General degrease	
Assembly and adjustment environment		Clean room	General production line	
Oil free / V	Vater free	Non-lube	/ Non-wet	
	Fluid-contact parts	Stainless steel 316		
Materials	Case	Stainless steel 304 (Black melamine coating		
wateriais	Clear cover	Polycarbonateca (Hard coated) Part No. G46-00-0		
	Internal parts	Brass		
Weight		80 g		

#### Models

Mandal	Pressure range	Indicator units	
Model	MPa	indicator units	
G46-2-02-SRA	0 to 0.2		
G46-2-02-SRB	0 10 0.2	- MPa	
G46-4-02-SRA	04-04		
G46-4-02-SRB	0 to 0.4		
G46-7-02-SRA	0 to 0.7		
G46-7-02-SRB	0 10 0.7		
G46-10-02-SRA	0 to 1 0		
G46-10-02-SRB	0 to 1.0		

#### Procedure for setting the limit gauge indicator

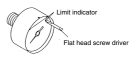
Before setting the limit indicator, turn the cover counterclockwise (approximately 6 to 7 mm) until it stops. Then, remove by pulling it towards you.

Court



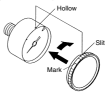
Use a flat head screwdriver (with a 2.9 mm blade width) to set the limit indicator.

Be careful not to bend other needle or damage the dial plate.



3) After completing the setting, replace the cover.

Fit the cover by aligning the cutout in the cover to the groove on the top of the black case. Turn the cover clockwise (approximately 6 to 7 mm) and make sure that the matching mark on the cover is aligned with the groove on the top of the case.



### **↑** Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 387 to 391 for Precautions on every series.

#### Selection

#### 

- 1) Avoid use in locations with strong pressure pulsation or vibration.
- 2) Contact SMC if the product is to be used in an application with a high frequency of operation.

#### Mounting

#### 

- Do not subject the gauge to shocks, such as dropping during transportation and mounting, as this can cause loss of indication accuracy
- 2) Do not use this gauge in a location with high temperature and humidity, as this may cause faulty operation.
- 3) When mounting the pressure gauge, be certain to use a wrench on the square wrench flats to screw it into place. If the wrench is applied on any other part, air leakage or other damage may occur.

# Clean Regulator **SRH** Series

# Brackets

	For SRH3000	For SRH4000
Model	B21-1-T1	1350112-T1
Material	Rolled sheet steel (Ele	ectroless nickel plated)
Dimensions	8.5	10 98 10 10 10 10 10 10 10 10 10 10

ARJ AR425

AR425 to 935

AMR

ARM

ARP

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IRV

VEX

SRH SRP

SRF

ITV

IC ITVH

ITVX PVQ

VY1
VBA
VBAT

AP100

# SRH Series Made to Order Specifications 1



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



Regulator with seals made of a different material.

SRH Standard model no. — X210 • EPDM seals

**Specifications** 

Mo	odel	SRH30-X210	SRH4 <u></u> 0-X210	SRH3:1-X210   SRH4:1-X21		
Relief m	echanism	Non-relief		Re	lief	
Port size		1/8, 1/4 URJF 1/4	1/4, 3/8, 1/2 URJF 3/8	1/8, 1/4	1/4, 3/8, 1/2	
Fluid	Grade A	Clean air, N2, Ar,	CO <sub>2</sub> , Pure water	Clean	air, N2	
1 Iulu	Grade B	Air, N2, Ar, CO2, Water		Air,	N <sub>2</sub>	
Proof pr	essure		1.5	MPa		
Max. opera	ting pressure	g pressure 1.0 MPa				
Set	Low pressure type	0.02 to 0.2 MPa				
pressure	High pressure type	0.05 to 0.7 MPa				
Ambient tempera	and fluid tures		0 to 60°C (f	No freezing)		
Fluid-contact	material (metal)	Stainless steel 316 (Body is stainless steel 316L)			steel 316L)	
Diaphragn	Grade A	PTFE				
material	Grade B	EPDM				
Weight	<b>ht</b> 360 g 730 g 360 g 730			730 g		

	-	Symbol
2	With Relief Port Fittings (Applicable tube O.D.: ø4)	X211

Regulator with a fitting in order to connect it to the relief port.

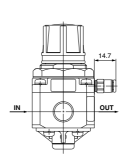
SRH	Sta	andard	model no.	— <u>X211</u>
			Made to	Order
		Nil	Standard	
		X211	With relief port fitti	ngs ).D.: ø4)

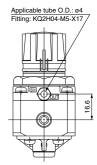
**Specifications** 

M	odel	SRH30-X211	SRH40-X211	SRH3□□1-X211	SRH4 <u>□</u> 1-X211
Relief m	echanism	Non-	relief	Re	lief
Port size		1/8, 1/4 URJF 1/4	1/4, 3/8, 1/2 URJF 3/8	1/8, 1/4	1/4, 3/8, 1/2
Fluid	Grade A	Clean air, N2, Ar,	CO <sub>2</sub> , Pure water	Clean	air, N2
1 Iulu	Grade B	Air, N2, Ar, CO2, Water		Air	, N2
Proof pr	essure		1.5	МРа	
Max. opera	ting pressure	1.0 MPa			
	Low pressure type	0.02 to 0.2 MPa			
pressure	High pressure type	0.05 to 0.7 MPa			
Ambient and fluid temperatures 0 to 60°C (No freezing)					
Fluid-contact	Fluid-contact material (metal) Stainless steel 316 (Body is stainless stee			steel 316L)	
Diaphragr	Grade A		PT	FE	
material	Grade B	Fluororubber			
Weight		360 g	730 g	360 g	730 g

#### **Dimensions**

Dimensions other than below are the same as the standard type.





# **SRH** Series **Made to Order Specifications 2**



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

#### Symbol 3 Machined Relief Port M5 Thread X216

Regulator with an M5 thread machined on the relief port in order to connect it to the relief port.

Standard model no. - X216

Made to Order

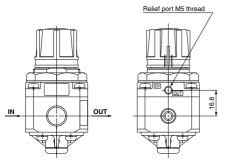
Nil	Standard
VOIC	Machined relief port
X216	M5 thread

#### Specifications

Model		SRH300-X216	SRH4□□0-X216	SRH3□□1-X216	SRH4⊞1-X216	
Relief mechanism		Non-relief		Re	lief	
Port size		1/8, 1/4 URJF 1/4	1/4, 3/8, 1/2 URJF 3/8	1/8, 1/4	1/4, 3/8, 1/2	
Fluid	Grade A	Clean air, N2, Ar,	CO <sub>2</sub> , Pure water	Clean	air, N2	
riuiu	Grade B	Air, N2, Ar,	CO <sub>2</sub> , Water	Air,	N <sub>2</sub>	
Proof p	ressure		1.5	MРа		
Max. opera	ating pressure 1.0 MPa					
Set	Low pressure type	0.02 to 0.2 MPa				
pressure	High pressure type	0.05 to 0.7 MPa				
Ambien tempera	t and fluid itures	0 to 60°C (No freezing)				
Fluid-contact	t material (metal)	Stainless steel 316 (Body is stainless steel 316L)				
Diaphragi	m Grade A		PT	FE		
material	Grade B	Fluororubber				
Weight		360 g	730 g	360 g	730 g	

#### **Dimensions**

Dimensions other than below are the same as the standard type.



#### Symbol 4 Knob Operation Product with Reduced Torque X233

Fluoro grease is applied to an adjusting screw in order to make the knob operation easy.

\* Oil is not used for the wetted parts.

Standard model no.

**Knob Operation Product** with Reduced Torque

Specific	cations					
Model		SRH30-X233	SRH400-X233	SRH311-X233	SRH41-X233	
Relief m	nechanism	Non-	relief	Re	lief	
Port size		1/8, 1/4 URJF 1/4	1/4, 3/8, 1/2 URJF 3/8	1/8, 1/4	1/4, 3/8, 1/2	
Fluid	Grade A	Clean air, N2, Ar,	CO <sub>2</sub> , Pure water	Clean	air, N2	
Fiulu	Grade B	Air, N2, Ar, CO2, Water		Air	, N2	
Proof p	ressure	1.5 MPa				
Max. opera	ting pressure	re 1.0 MPa				
Set	Low pressure type	0.02 to 0.2 MPa				
pressure	High pressure type	0.05 to 0.7 MPa				
	Ambient and fluid of to 60°C (No freezing)					
Fluid-contact	t material (metal)	Stainless s	teel 316 (Bod	y is stainless	steel 316L)	
Diaphrage	m Grade A		PT	FE		
material	Grade B		Fluoro	rubber		
Weight		360 g 730 g 360 g 730 g			730 g	

# 5 Aluminum Body

Symbol X234

The body material has been changed to aluminum.

Standard model no.

Aluminum Body

#### Specifications

Specifications						
Model		SRH300-X234	SRH4□□0-X234	SRH3□□1-X234	SRH4□□1-X234	
Relief mechanism		Non-relief		Relief		
Port size		1/8, 1/4	1/4, 3/8, 1/2	1/8, 1/4	1/4, 3/8, 1/2	
Fluid	Grade B	Air, N2, Ar, CO2		Air, N2		
Proof pressure		1.5 MPa				
Max. operating pressure		1.0 MPa				
Set [t	Low pressure type	0.02 to 0.2 MPa				
	High pressure type	0.05 to 0.7 MPa				
Ambient and fluid temperatures		0 to 60°C (No freezing)				
Fluid-contact material (metal)		A2017 (Surface treatment: Anodized)				
Diaphragn material	Grade B	Fluororubber				
Weight		230 q	360 q	230 g	360 g	

ARJ AR425 to 935

ARX

AMR ARM

ARP IR□-A

IR IRV

VEX SRH

> SRP SRF ITV

IC

ITVH ITVX

PVQ VY1

> VBA VBAT AP100

# **SRH** Series **Made to Order Specifications 3**



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

# 6 Regulator (Stainless Steel 316) with Port Sizes Rc 3/4, Rc 1

- · Regulator made of stainless steel 316 with port sizes Rc 3/4 and Rc 1.
- EPDM or FPM is used for valves (seals). O-rings and diaphragms.
- Oil-free

Oil is not used for any of the parts and all wetted parts are degreased.

Note) Products must be assembled under normal conditions.

Specifications	;
	-

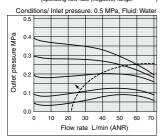
Model	XT13-394-06	XT13-394-10	INA-48-1-06	INA-48-1-10	INA-48-58-06-H	INA-48-58-10-H	INA-48-16-06	INA-48-16-10
Port size	Rc3/4	Rc1	Rc3/4	Rc1	Rc3/4	Rc1	Rc3/4	Rc1
Relief mechanism	Non-relief Relief			Non-relief				
Fluid	Deionized water (Pure water) Air, N2							
Proof pressure	1.5 MPa 1.9 MPa							
Max. operating pressure	1.0 MPa 1.3 MPa							
Set pressure	0.05 to 0.5 MPa 0.1 to 1.0 MPa							
Ambient and fluid temperatures	5 to 60°C							
Fluid-contact material (metal)	Stainless steel 316							
Diaphragm material	EPDM Fluororubber							
Weight	2100 g							

Note) The pressure gauge is optional. For details, refer to the Options on page 862

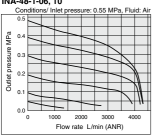
#### Flow Rate Characteristics

#### XT13-394-06, 10

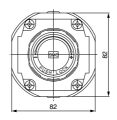
--- Max. operating flow rate (It is recommended to be used within the max.) operating flow rate (negative) range.

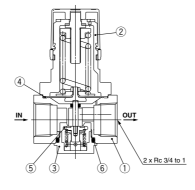


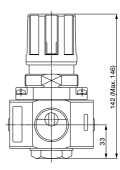
#### INA-48-1-06, 10



#### Construction







#### Component parts

No.	Description	Material				
		XT13-394-06, 10	INA-48-1-06, 10			
1	Body	Stainless steel 316				
2	Bonnet	ADC12				
3	Valve guide	Stainless steel 316				
4	Diaphragm Assembly	EPDM Stainless steel 316 (Wetted part metal)	Fluororubber Stainless steel 316 (Wetted part metal)			
5	Valve	EPDM (Seals) Stainless steel 316 (Wetted part metal)	FPM (Seals) Stainless steel 316 (Wetted part metal)			
6	O-ring	EPDM	Fluororubber			





# SRH Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 387 to 391 for Precautions on every series.

**Design and Selection** 

# 

1. Confirm the fluid.

Because the fluid to be used differs depending on the product, be certain to confirm the specifications. If an incompatible fluid is used, special characteristics will change and this may cause improper operation.

2. Residual pressure relief is not possible without inlet pressure.

In the SRH series, if the inlet pressure is cut off while pressure still remains on the outlet side, it is not possible to eliminate the outlet pressure (residual pressure relief). If it will be necessary to eliminate pressure from the outlet side, a circuit should be provided for residual pressure relief.

### 

 Oscillation (beat) may occur with some operating conditions even if the operation is within specification. Contact SMC for that case.

#### Mounting

### 

1. Open the sealed package inside a clean room.

These products are packaged in sealed double packaging in a clean room. It is recommended that the inside packaging be opened in a clean room or other clean environment.

2. Flush out the piping.

Connect these products to piping only after it has been flushed and cleaned properly. If debris or scale etc. remains in the piping, this can cause faulty operation or failure.

3. Be certain that sealing material does not get inside the piping.

When screwing in pipes and joints etc., take care that cutting dust from the pipe threads, sealing material, and the like do not get inside the piping. If debris or scale etc. remain inside the piping, this may cause faulty operation or failure. Also, when thread tape is used, leave 1.5 to 2 threads exposed at the end of the pipe.

Confirm the mounted orientation of the product.

The side marked IN is the fluid inlet port, and the side marked OUT is the fluid exhaust port. If mounted backwards, the device will not operate properly.

#### **Pressure Adjustment**

### **⚠** Warning

Do not use tools when operating the pressure regulator knob.

If tools etc. are used to operate the pressure regulator knob, damage may occur. Operate this knob only by hand.

### **⚠** Caution

 Perform pressure adjustments only after releasing the lock.

When the pressure regulator knob will not turn, it is locked. Release the lock by pulling the pressure regulator knob out. If the knob is turned by force damage will occur.

Lock again after adjusting the pressure by pressing the knob back down.

2. Adjust pressure in an upward direction.

A correct pressure setting cannot be achieved by adjusting the pressure downward. The outlet pressure is increased by turning the pressure regulator knob to the right, and decreased by turning the knob to the left.

In the case of the non-relief type, the pressure cannot be reduced by turning the pressure regulator knob to the left.

In the case of the non-relief type regulator, the outlet pressure will not decrease even if the knob is turned to the left, when there is no outlet fluid consumption. The knob will be damaged if it is turned by force.

In case the pressure setting is too high, reduce the pressure on the outlet side to less than the desired setting pressure by consuming fluid on the outlet side, and then reset to the desired pressure.

4. Confirm the inlet pressure.

Set the outlet pressure to no more than 85% of the inlet pressure. If the inlet pressure is too low, a correct setting pressure cannot be attained.

5. Do not use fluid containing solid matter.

This will cause faulty operation.

ARJ AR425

to 935 ARX

AMR

ARP

IR□-A IR

IRV

VEX SRH

SRP

SRF ITV

ITVH

PVO

VY1

AP100