Clean Regulator/Fluororesin Type

SRF Series



20 L/min SRF50 Inlet pressure: 0.3 MPa, Fluid: Water

RoHS

ARJ AR425 to 935 ARX

AMR

ARM

ARP

IR⊡-A IR

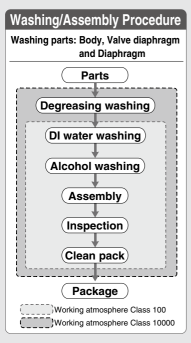
IRV

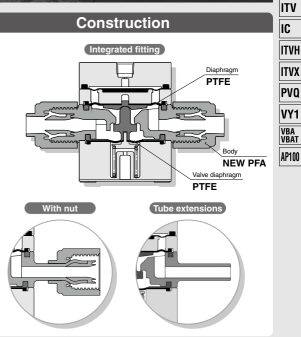
VEX

SRH

SRP

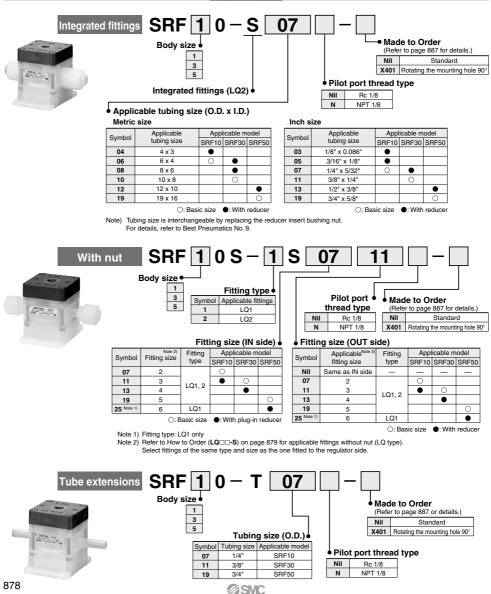
SRF





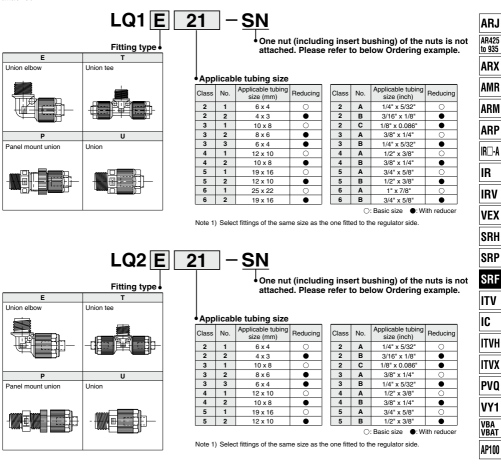
Clean Regulator/Fluororesin Type SRF Series RoHS

How to Order

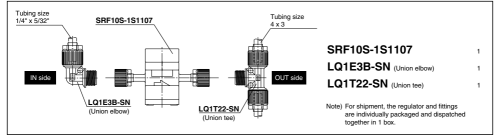


How to Order Fittings for Model with Nut

How to order fittings for model such as Clean Regulator/SRF 05 Series, when one nut (including insert bushing) of the nuts is not attached.

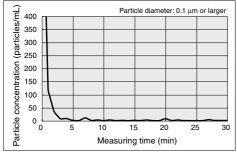


Ordering example





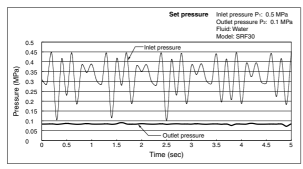
Particulate Generation Characteristics



O Test method and conditions

Particle counters were installed before and after the test sample. The amount of particle generated from the sample is determined by the difference in output values from each counter. Flow rate of supplied DI water: 100 mL/min Model: SRF30

Pressure Fluctuation (Reference Value)



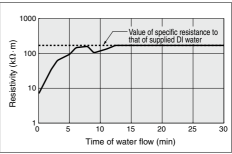
O Test circuit/Conditions



Specifications

Model		SRF10	SRF30	SRF50		
Proof pressure		1.0 MPa				
Maxim	um operating pressure	0.5 MPa				
Set pre	ssure range	0.02 to 0.4 MPa				
Maximum	operating pressure (pilot pressure)	ure) 0.5 MPa				
Fluid		Deionized water (Pure water), N2				
Ambier	Ambient and fluid temperature		5 to 60°C			
Valve l	eakage	10 cm ³ /min or less (fluid: water)				
Wainht	Tubing	0.08	0.24	1.2		
Weight (kg)	Integrated fittings	0.10	0.28	1.3		
	With nut	0.10 0.28 1.3				

Flow-through Characteristics



OTest method and conditions

The liquid contact portions were filled with sulphuric acid and left untouched for half an hour. After the sulphuric acid was drained, the wetted parts are filled with DI water. The specific resistance of the liquid discharged from the outlet side of the sample was measured and recorded. Model: SRF30

*Data provided in this section is just one example of the actually measured values. Application examples illustrated in this flyer do not guarantee the result of applicable use of this product.

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 Specific Product Precautions.
 - ------

Piping

🗥 Caution

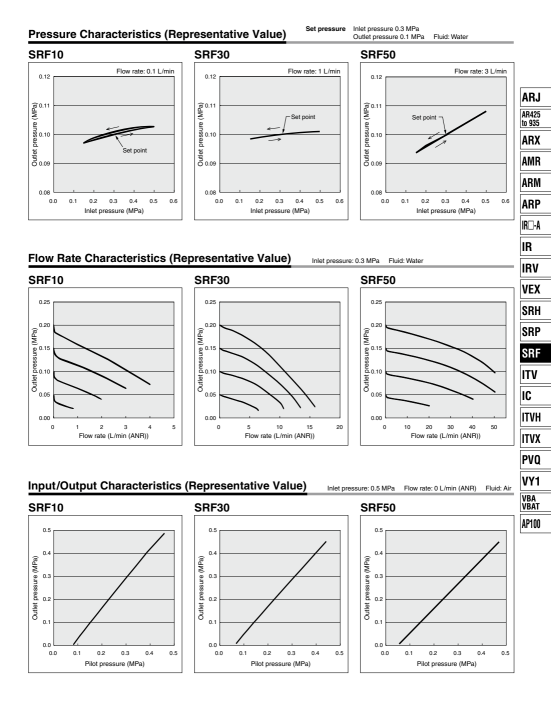
- 1. Connecting tubes with special tools. Refer to the pamphlet: High-Purity Fluoropolymer Fittings Hyper Fittings/LQ1,2 Series Work Procedure Instructions (M-E05-1) for tube connection and special tools.
- 2. Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

Tightening Torque when Piping

Redu close	Torque	e (N⋅m)
Body class	LQ1	LQ2
2	0.3 to 0.4	1.5 to 2.0
3	0.8 to 1.0	3.0 to 3.5
4	1.0 to 1.2	7.5 to 9.0
5	2.5 to 3.0	11.0 to 13.0
6	5.5 to 6.0	-

SMC

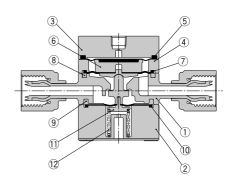
Clean Regulator/Fluororesin Type **SRF** Series



SMC

Construction/SRF10, 30

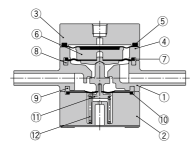
Integrated fittings



With nut

With reducer

Tube extensions



Component parts

No.	Description	Material	Note
1	Body	New PFA	
2	Valve guide	PVDF	
3	Bonnet	PPS	
4	Spacer	PVDF	
5	Pilot diaphragm	Fluororubber	
6	Diaphragm support	PP	
7	Withstand pressure diaphragm B	Fluororubber	
8	Diaphragm	PTFE	
9	Valve diaphragm	PTFE	
10	Withstand pressure diaphragm A	Fluororubber	
11	Spring holder	Stainless steel 304	Fluorine coated
12	Valve spring	Stainless steel 304	Fluorine coated

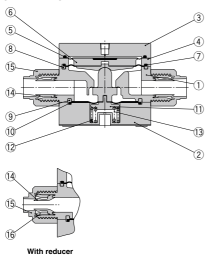
No.	Description	Material	Note
13	Insert bushing	New PFA	
14	Nut	New PFA	
15	Collar	New PFA	

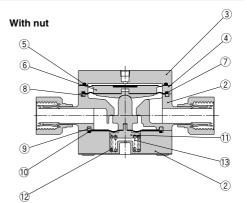
SMC

Clean Regulator/Fluororesin Type **SRF** Series

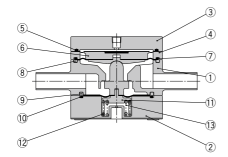
Construction/SRF50

SRF50 Integrated fittings









Component parts

No.	Description	Madadal	Nete
INO.	Description	Material	Note
1	Body	New PFA	
2	Valve guide	PVDF	
3	Bonnet	PPS	
4	Spacer	PVDF	
5	Pilot diaphragm	Fluororubber	
6	Diaphragm support	PP	
7	Withstand pressure diaphragm B	Fluororubber	
8	Diaphragm	PTFE	
9	Valve diaphragm	PTFE	
10	Withstand pressure diaphragm A	Fluororubber	
11	Spring holder	Stainless steel 304	Fluorine coated
12	Valve spring 1	Stainless steel 304	Fluorine coated
13	Valve spring 2	Stainless steel 304	Fluorine coated

No.	Description	Material	Note
14	Insert bushing	New PFA	
15	Nut	New PFA	
16	Collar	New PFA	

ARJ

AR425 to 935

ARX

AMR

ARM

ARP

IR□-A

IR

IRV

VEX

SRH

SRP SRF

ITV

IC

ITVH

ITVX

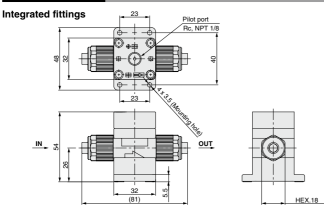
PVQ

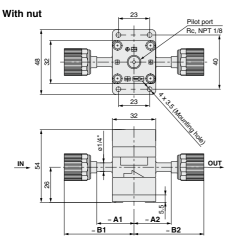
VY1

VBA VBAT

AP100

Dimensions/SRF10

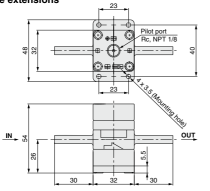






Model	A1	A2	B1	B2
SRF10S-1S07	31	31	48	48
SRF10S-1S0711		28		51
SRF10S-1S11	00	28	51	51
SRF10S-1S1107	28	31	51	48
SRF10S-2S07		28	52	52
SRF10S-2S0711	28	27		55
SRF10S-2S11	07	27		55
SRF10S-2S1107	27	28	55	52

Tube extensions





×

5|32"

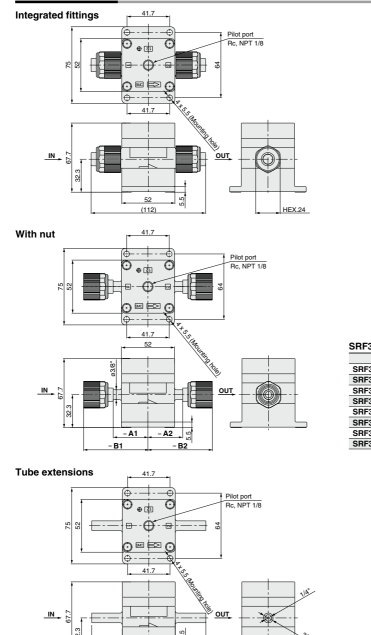
1/4"

Dimensions/SRF30

N 22.7

32.3

30



5.5

52

₹<u>30</u>

114

3/8"

淹

SMC

					IRV
					VEX
					SRH
					SRP
					SRF
					ITV
30					10
Model	A1	A2	B1	B2	IC
Model 30S-1S11		A2 35		B2 58	
	A1 35		B1 58		IC ITVH
30S-1S11	35	35	58	58	ITVH
30S-1S11 30S-1S1113		35 34		58 62	
30S-1S11 30S-1S1113 30S-1S13	35 34	35 34 34	58 62	58 62 62	ITVH ITVX
30S-1S11 30S-1S1113 30S-1S13 30S-1S1311	35	35 34 34 35	58	58 62 62 58	ITVH
30S-1S11 30S-1S1113 30S-1S13 30S-1S1311 30S-2S11	35 34 34	35 34 34 35 34	58 62 63	58 62 62 58 63	ITVH ITVX PVQ
30S-1S11 30S-1S1113 30S-1S13 30S-1S1311 30S-2S11 30S-2S1113	35 34	35 34 34 35 34 32	58 62	58 62 62 58 63 65	ITVH ITVX
30S-1S11 30S-1S1113 30S-1S13 30S-1S1311 30S-2S11 30S-2S1113 30S-2S13	35 34 34	35 34 34 35 34 32 32	58 62 63	58 62 62 58 63 65 65	ITVH ITVX PVQ

ARJ

AR425 to 935

ARX

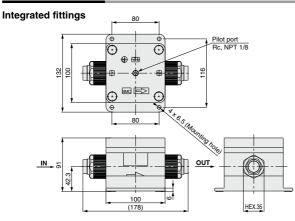
AMR ARM

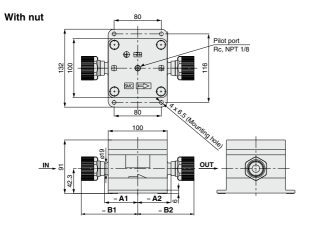
ARP

IR–A

IR

Dimensions/SRF50



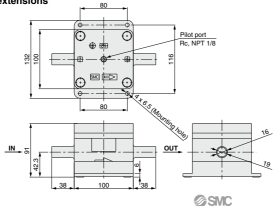


SRF50		
Model		

Model	A1	A2	B1	B2
SRF50S-1S19	58	58	91	91
SRF50S-1S1925		55		98
SRF50S-1S25	55	55	98	98
SRF50S-1S2519		58		91
SRF50S-2S19	56	56	95	95

A. A. D. D.

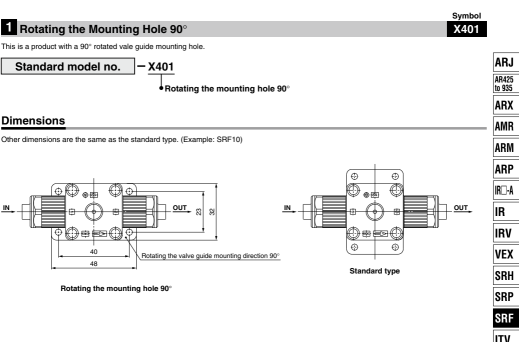
Tube extensions



SRF Series Made to Order Specifications:

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





SRF Series **Fittings and Special Tools**

Fittings

Changing tubing sizes

The tubing size can be changed within the same body class (body size) by replacing the nut and insert bushing.

Body class						Tubin	g O.D.					
			Metric	sizes			Inch sizes					
	4	6	8	10	12	19	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"
2	•	0	-	-	-	—	•	•	0	—	—	_
3	-	•	•	0	-	-	-	-	٠	0	_	_
5	_	_	_	_	•	0	_	_	_	_	٠	0

Parts composition

	Component parts					
	Nut	Insert	Collar (insert assembly)			
O Basic size	Yes	Yes	No			
 Reducer type 	Yes	Yes	Yes			

∧ Caution

1. Connecting tubes with special tools

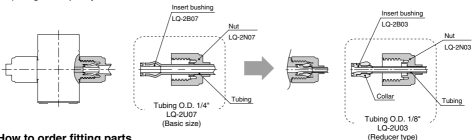
Refer to the pamphlet: High-Purity Fluoropolymer Fittings Hyper Fittings/LQ1,2 Series Work Procedure Instructions (M-E05-1) for tube connection and special tools.

Changing the tubing size

Example) Changing the tubing from an O.D. 1/4" to O.D. 1/8" in body class 2.

Prepare an insert bushing and nut for O.D. 1/8" tubing (LQ-2U03) and change the tubing size. (Refer to the section on How to order fitting parts.)

Note) Tubing is sold separately.



How to order fitting parts

						L	3			2	l	J	C	3
				в	ody	clas	ss	<u> </u>						
Symbol	Body		Applicable model											
Symbol	class	SR	F10	SR	F30	SRF	50	1						
2	2		•					1						
3	3			•				1						
5	5					•)	1						
							_	ре	of p	bar	ts	,		
			Symbol			Parts								
			U			Nut +	Ins	ert b	ushi	ng		1		
			P Incort					hual	ina			1		

в	Insert bushing
Ν	Nut
IN	INUL

* Type U is recommended when changing the tubing size.

•	lu	bir	۱g	size	

Symbol	Tubing O.D.	Body class	Applicable model					
Symbol	Tubing O.D.	Bouy class	SRF10	SRF30	SRF50			
03	1/8"							
04	ø4							
05	3/16"	2	•					
06	ø6							
07	1/4"							
06	ø6							
08	ø8							
10	ø10	3		•				
07	1/4"							
11	3/8"							
12	ø12							
13	1/2"	5			•			
19	3/4", ø19							

Note) For details about fitting parts, refer to Best Pneumatics No. 9.

\triangle **Applicable Fluids**

The wetted part material and fluid compatibility check list

	Comp	atibility			
Fluid	PFA (Body)	PTFE (Diaphragm)			
Acetone	O Note 1)				
Ammonium hydroxide	0				
Isobutyl alcohol	0 ^N	ote 1)			
Isopropyl alcohol	O Note 1)				
Hydrochloric acid	0				
Hydrogen peroxide	0				
Ethyl acetate	0 ^N	O Note 1)			
Butyl acetate	O Note 1)				
Nitric acid (Except fuming nitric acid)	0				
Deionized water (DI water)	0				
Sodium hydroxide	0				
Nitrogen gas	0				
Toluene	O Note 1)				
Hydrofluoric acid	0				
Sulfuric acid (Except fuming sulfuric acid)	0				
Phosphoric acid	0				

Table symbols

O: The fluid is compatible with the material, and can be used with the products.

 $ar{\bigcirc}$: In some cases even when the fluid is compatible with the material, it may still permeate from the components and effect other materials.

Note 1) Since static electricity may be generated, implement suitable countermeasures.

The material and fluid compatibility check list provides reference values as a guide only, therefore we do not guarantee the application to our product.
 The data above is based on the information presented by the material manufacturers.

· SMC is not responsible for its accuracy and any damage happened because of this data.

ARJ AR425 to 935	
AR425	
to 935	
ARX	
AMR	
ARM	
ARP	
IR - -A	
IR	
IRV	
VEX	
SRH	
SRP	
SRF	
ITV	
IC	
ITVH	
ITVX	
PVQ	
VY1	
VBA Vbat	
AP100	



SRF Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

Design and Selection

MWarning

1. Confirm the specifications.

Give careful consideration to operating conditions such as the application, fluid and environment, and use within the operating ranges specified in this catalog.

2. Fluids

Operate after confirming the compatibility of the product's component materials with fluids, using the check list on page 889. Contact SMC regarding fluids other than those in the check list.

3. Residual pressure relief is not possible when the inlet pressure is released.

In the case of SRF series, when the inlet pressure is released with the condition that the pressure at outlet side is maintained, the residual pressure cannot be released. If it will be necessary to eliminate pressure from the outlet side, a circuit should be provided for residual pressure relief.

A Caution

1. Pressure increase in the closed circuit.

SRF series allows 10 cm³/nm of valve leakage from inlet side to outlet side. The outlet pressure may increase when used in a closed circuit. When closing the outlet side, use a bypass circuit as an opening circuit.

2. Depends on operating conditions, oscillation (buzz) may occur even when used within the specification range detailed in this catalog. Consult SMC for details.

Mounting

▲Caution

1. Open the sealed package inside a clean room.

This product is packed in sealed double packaging in a clean room. It is recommended that the inside packaging is opened in a clean room or in other clean environments.

- 2. Ensure space for maintenance Ensure the necessary space for maintenance activities.
- 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.
- Confirm the mounted orientation of the product.

If mounted backwards, the device will not operate properly.

5. When piping fittings to the pilot port, use fittings with resin thread.

Fittings with metal thread may damage the pilot port.

Operating Air Supply

\land Warning

1. Use clean air.

Do not use compressed air which includes chemicals, synthetic oils containing organic solvents, salts or corrosive gases, etc., as this can cause damage or malfunction.

ACaution

1. When adjusting the pilot pressure, the SMC precision regulator IR/ARP series, is recommended.



SRF Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions.

Pressure Adjustment

Warning

1. Check the inlet, outlet, and pilot pressure indicators while undertaking pressure and flow settings.

Pressures over the regulated range may cause damage to the internal parts.

ACaution

1. Without consumption of the outlet side flow, the outlet pressure will not decrease along with the pilot pressure decrease.

As this product is not fitted with a relief mechanism, without consumption of the outlet side flow, the outlet pressure will not decrease along with the pilot pressure decrease.

Confirm the inlet pressure.

Set the outlet pressure to no more than 80% of the supply pressure.

3. When the inlet pressure is fluctuating, take caution to the setting value of the outlet pressure.

When the setting value of the outlet pressure is over the inlet pressure, the outlet pressure cannot be stabilized.

When adjusting the flow, set a throttle on the outlet side of the product.

Without a throttle, the stable adjustment of the flow cannot be achieved.

5. Do not use fluid containing solid matter. This will cause faulty operation.

Maintenance

Warning

- Before removing equipment or compressed air supply/exhaust devices, shut off the air and power supplies, and exhaust compressed air from inside the system. Further, when restarting equipment after remounting or replacement, first confirm safety and then check the equipment for normal operation.
- 2. After using chemicals or solvent, remove any residual chemicals using de-ionized water and air before the next operation.
- 3. Do not disassemble the product. Products which have been disassembled cannot be guaranteed.

If disassembly is necessary, consult SMC.

Return of Product

AWarning

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item. Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.