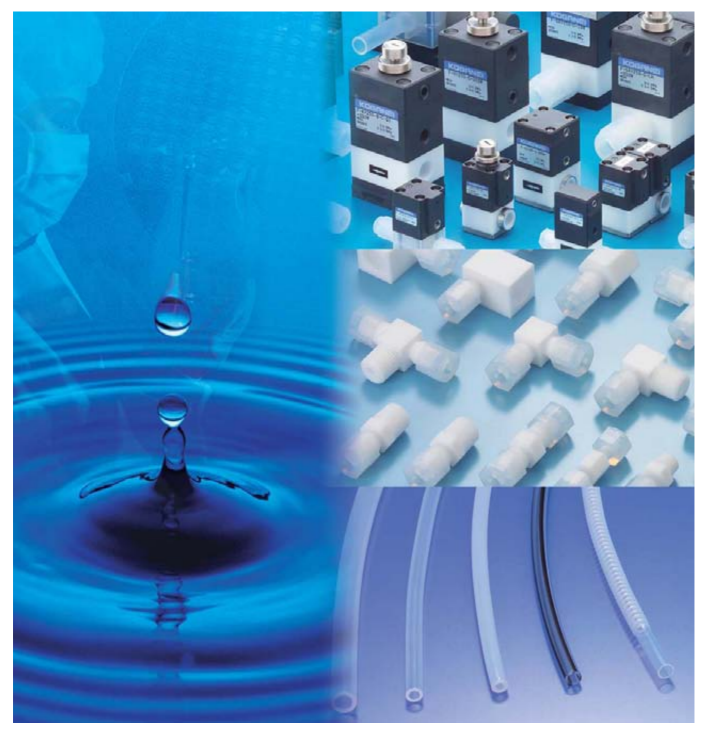


http://www.koganei.co.jp

Fluororesin Products PURE PROCESS Series



Fluororesin Products

Pure Process Series

Among various plastic materials, fluororesin exhibits particularly superior chemical resistance, heat resistance, low friction, electrical insulation, low tackiness, weather resistance, and other features. This superior material is fabricated using micro-machining technology for PTFE products, and Koganei's independently developed injection molding method for PFA products, all under Koganei's rigorous quality control. These products are used in the semiconductor, liquid crystal, and other electronics sectors, as well as in chemicals, food products, medical equipment, chemical plants, and a wide variety of other industrial sectors.

Fluororesin Valve Series



- Compact series line-up suitable for control of small chemical flows now offers even more variety.
- In addition to diverse piping specifications and valve functions, the line-up offers a wide selection of options, such as automatic flow adjustment.
 - Air operated valves
 - Suck back valves
 - Air operated valves with suck back
 - Solenoid valve
 - Check valve
 - Drain valves



Fluororesin H Series Fittings



- Simple construction eliminates the need for dedicated tools. Ease of operation during piping is boosted dramatically.
- Tapered seal type offers superior pressure resistance, sealing ability, and heat resistance.
 - Straight type
 - Elbow type
 - T type
 - Reducing type

Fluororesin Tube Series



- Size variations for the field-proven fluororesin tube have expanded.
- The high-grade HG tube and NE tube that demonstrates effectiveness against anti-static charges, have been added to the line-up.
 - PFA tubes
 - PFA-HG tubes
 - PFA-NE tubes
 - BT tubes
 - RPL tubes

Page 59

CONTENTS

Features — 1 Safety Precautions — 3
Flow Rate Conversion Graph6
Fluororesin Valve Series Features — 7
Valve Selection Guides 9
Handling Instructions and Precautions — 1
Air Operated Diaphragm Type 2-port Valves — 🗨
Air Operated Diaphragm Type 3-port Valves — 🦉
Suck Back Valves — @
Air Operated Valves with Suck Back — @
Solenoid Valve — @
Check Valve — @
Air Operated Valves with Suck Back High Viscosity Specification ———— 🜗
Air Operated Valve Diaphragm Type with Dual Flow Rate Switching Mechanism ——— @

Large Flow Series, Drain Valve Series Other Related Products	•
Fluororesin H Series Fittings	
Features, Specifications — Fitting Types and Parts — Fitting Types and	•
Dimensions	•
Fluororesin Tube Series	
Features, Application Examples	- 59
Maximum Tube Operating Pressure —	- 60
Tube Size and Flow Rate	- 60
PFA Tubes	-6
PFA-HG Tubes	- 63
PFA-NE Tubes	- 65
BT Tubes	- 67
RPL Tubes	- 68

 Before selecting and using products, please read all the Safety Precautions carefully to ensure proper product use. The Safety Precautions shown below are to help you use the product safely and correctly, and to prevent injury or damage to you, other people, and assets beforehand.

Follow the Safety Precautions for: ISO4414 (Pneumatic fluid power—Recommendations for the application of equipment to transmission and control systems), JIS B 8370 (Pneumatic system regulations).

The directions are ranked according to degree of potential danger or damage: "DANGER!", "WARNING!", "CAUTION!" and "ATTENTION!"

DANGER:, WARNING:, OADHON: and ATTENTION:							
	Expresses situations that can be clearly predicted as dangerous. If the noted danger is not avoided, it could result in death or serious injury. It could also result in damage or destruction of assets.						
	Expresses situations that, while not immediately dangerous, could become dangerous. If the noted danger is not avoided, it could result in death or serious injury. It could also result in damage or destruction of assets.						
	Expresses situations that, while not immediately dangerous, could become dangerous. If the noted danger is not avoided, it could result in light or semi-serious injury. It could also result in damage or destruction of assets.						
	While there is little chance of injury, this content refers to points that should be observed for appropriate use of the product.						

This product was designed and manufactured as parts for use in General Industrial Machinery.

- In the selection and handling of equipment, the system designer or other person with fully adequate knowledge and experience should always read the Safety Precautions, Catalog, User's Manual and other literature before commencing operation. Making mistakes in handling is dangerous.
- After reading the Instruction Manual, Catalog, etc., always place them where they can be easily available for reference to users of this product.
- If transferring or lending the product to another person, always attach the Instruction Manual, Catalog, etc., to the product where they are easily visible, to ensure that the new user can use the product safely and properly.
- The danger, warning, and caution items listed under these "Safety Precautions" do not cover all possible cases. Read the Catalog and User's Manual carefully, and always keep safety first.

<u> D</u>ANGER

- Do not use for the purposes listed below:
 - 1. Medical equipment related to maintenance or management of human lives or bodies.
 - 2. Mechanical devices or equipment designed for the purpose of moving or transporting people.
 - 3. Critical safety components in mechanical devices.

This product has not been planned or designed for purposes that require advanced stages of safety. It could cause injury to human life.

- Do not use solenoid valves in locations with or near dangerous substances such as flammable or ignitable substances. The products are not explosion-proof. They could ignite or burst into flames.
- Do not allow flammable gases or ignitable chemicals to flow the solenoid valves. Moreover, do not use the solenoid valve in atmospheres containing flammable gases. There is a chance of explosion or ignition.
- Persons who use a pacemaker, etc., should keep a distance of at least one meter [3.28ft.] away from the solenoid valve. There is a possibility that the pacemaker will malfunction due to the strong magnet built into the solenoid valve.
- Do not use any media other than those shown in the specifications table. Use of non-specified media could lead to early shutdown of function or a sudden drop in performance, and result in a reduced operating life. Media leakage on the outside of the product could pose a risk to human life.
- When using chemicals, always check compatibility with the structural materials of the product before use. Use of incompatible media could lead to early shutdown of function or a sudden drop in performance, and result in a reduced operating life. Fluid leakage on the outside of the product could pose a risk to human life.
- When attaching the product, always ensure that it is securely mounted in place. Dropping or falling the product or improper operation could result in injury.
- While the product is in operation, avoid touching it with your hands or otherwise approaching too close. In addition, do not make any adjustments to the interior or to the attached mechanisms (manual override, connecting and disconnecting of wiring connectors, disconnection or connection of piping

tubes or plugs, or adjustment of mounting locations) while in operation. The chemicals could leak out, possibly resulting in injury.

- Do not splash water on the product. Spraying it with water, washing it, or using it underwater could result in malfunction of the product leading to injury, electric shocks, fires, etc.
- Never attempt to remodel the product. It could result in abnormal operation leading to injury, electric shocks, fires, etc.
- Never attempt inappropriate disassembly, assembly or repair of the product relating to basic construction, or to its performance or to functions. It could result in injury, electric shocks, fires, etc.

<u> WARNING</u>

- Do not use the product in excess of its specification range. Such use could result in product breakdowns, function stop or damage or drastically reduce the operating life.
- Before supplying chemicals, gases, or pilot air to the product, and before beginning operation, check that the piping is connected correctly. Careless supply of chemicals, gases, or pilot air could result in chemicals, etc. flowing to an unintended location or leaking out, and causing injury.
- For repairs, inspections, maintenance, replacement, or any other operations related to the product (particularly when the media used are chemicals), check that the chemicals have been completely drained from inside of the equipment, and that pilot air has been shut off and pressure inside the piping completely released. Neglecting this check could lead to leaks of chemicals, etc., that could cause injury.
- When installing a fluororesin fitting, always perform a leak test before supplying chemicals or gases through it, to check that there are no leaks, and then start passing the media. Neglecting this check could lead to leaks of chemicals, etc., that could cause injury.
- Do not pull on tubes that are connected to the fittings. The tube(s) could pull out, leaking chemicals or gases.
- When using fittings and tubes, always use compatible screw sizes and tube sizes. Use of incompatible sizes could lead to leaks or disconnections.
- Always check the Catalog etc. to ensure that solenoid valve

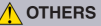
wiring and piping is installed correctly. Errors in wiring and piping could lead to abnormal operation.

- Do not use the solenoid valves or the wiring to control them, at locations close to power lines where large electrical currents are flowing, or in locations subject to strong magnetic fields or power surges. Such applications could lead to unintended operation.
- Do not install solenoid valves inside control panels. Heat inside the control panels could cause leakage on the piping or other areas.
- When energizing the solenoid valve for long periods, provide heat radiation measures to ensure that ambient temperature of the solenoid valve always remain within the specified temperature range. When energizing the unit for long periods, consult us.
- The solenoid valve could generate surge voltage and electromagnetic waves when the switch is turned off, affecting the operations of surrounding equipment. Use solenoids with surge suppression, or take countermeasures in the electrical circuits for surges or electromagnetic waves.
- Always shut off the power when performing wiring work. Leaving the power on could result in electric shocks.
- After completing wiring work, always check to ensure that no wiring connection errors exist before turning on the power.
- Apply the specified voltage to the solenoid. Using the wrong voltage level will prevent the solenoid from performing its function, and could lead to breakage or burning damage of the product itself.
- Avoid scratching the solenoid valve lead wires. Letting the lead wires be subject to scratching, excessive bending, pulling, rolling up, or being placed under heavy objects or squeezed between two objects, may result in current leaks or defective continuity that lead to fires, electric shocks, or abnormal operation.
- Do not touch terminals and miscellaneous switches, etc., while the solenoid valve is powered on. There is a possibility of electric shocks and abnormal operation.
- Design devices so as to ensure safety even when equipment shuts down due to emergency stops, power outages, or other system problems, to prevent damage to the devices or personal injury.
- In the first operation after the equipment has been idle for 48 hours or more, or has been in storage, there is a possibility that contacting parts have been sticked, resulting in equipment operation delays or sudden movements. For these first operations, always run a test operation before use to confirm that the movement is normal.
- In low frequency use (more than 30 days between uses), there is a possibility that contacting parts have been sticked, resulting in equipment operation delays or sudden movements that could lead to personal injury. Run a test operation at least once every 30 days to confirm that movement is normal.
- Do not sit on the product, place your foot on it, or place other objects on it. Accidents such as falling and tripping over could result in injury. Dropping the product may result in injury, or also damage or break the product resulting in abnormal or erratic operation, or runaway, etc.
- Do not allow the product to be thrown into fire. The product could explode and/or release toxic gases.

- Do not use in locations that are subject to direct sunlight (ultraviolet rays), in locations with high temperatures or high humidity, in locations subject to dust, salt, or iron powder, or when the media or ambient atmosphere include components that are incompatible with the product structural materials. It could lead to early shutdown of function or a sudden degradation of performance, and result in a reduced operating life. For the material, see the Major Parts and Materials.
- When mounting the product, leave room for adequate working space around it. Failure to ensure adequate working space will make it more difficult to conduct daily inspections or maintenance, which could eventually lead to system shutdown or damage to the product.
- For installing or transporting heavy products, use a lift, supporting tool, or several people, to provide firm support, and proceed with due caution to ensure personal safety.

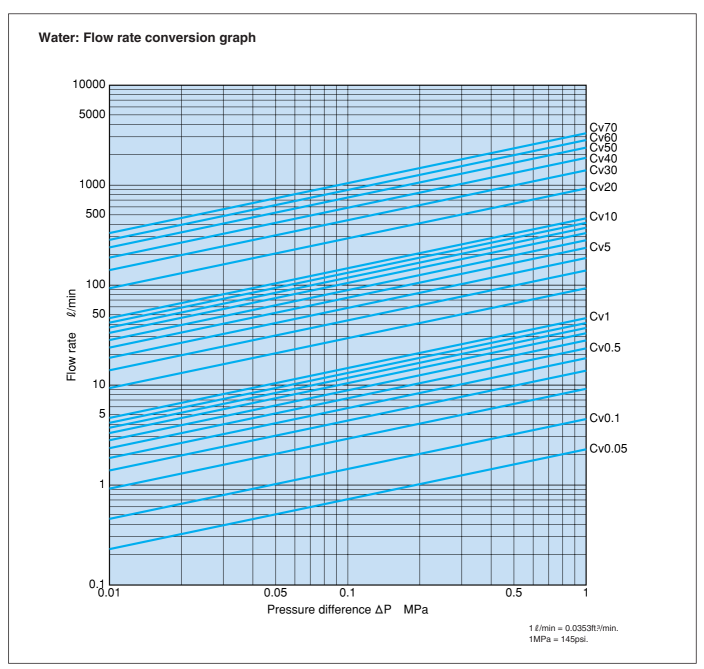
- Always post an "operations in progress" sign for installations, adjustments, or other operations, to avoid accidental supply of chemicals, gases, pilot air, or electrical power, etc. Accidental supplying of chemicals, gases, pilot air, or electrical power, etc., could result in injury to operators due to sudden movement of the product, or to electrical shocks.
- Do not bring floppy disks or magnetic media, etc., within one meter [3.28ft.] of the product. There is the possibility that the data on the floppy disks will be destroyed due to the magnetism of the magnet.
- Do not use the solenoid valve in locations subject to large electrical currents or magnetic fields. It could result in erratic operation.
- If leakage current is occurring in the control circuit, there is a possibility of the product performing an unintended operation. Take measures against leakage current in the control circuit, to ensure that the leakage current value does not exceed the allowed range in the product specifications.
- Do not block the product's breathing holes. Pressure changes occur due to changes in volume during operation. Blocking the breathing holes destroys the pressure balance, and could cause failure of the intended operation, equipment damage, or personal injury.

- When considering the possibility of using this product in situations or environments not specifically noted in the Catalog or User's Manual, or in applications where safety is an important requirement, such as in an airplane facility, combustion equipment, leisure equipment, safety equipment and other places where human life or assets may be greatly affected, take adequate safety precautions such as application with enough margins for ratings and performance or fail-safe measures. Be sure to consult us with such applications.
- The properties of fluororesin products mean that they may sometimes not be used with certain acid, alkaline or toxic fluids due to penetration or permeation. For use in such applications, consult us.
- Always check the Catalog and other reference materials for product wiring and piping.
- Use protective covers, etc., to ensure that the operating parts of mechanical devices, etc., are isolated and do not come into direct contact with human bodies.
- When handling the product, wear protective gloves, safety glasses, safety boots, etc. to keep safety.
- When the product can no longer be used, or is no longer necessary, dispose of it appropriately as industrial waste.
- Fluororesin products can show deterioration in performance or function as operating span lengthens. Perform daily inspections of fluororesin products, to check that they satisfy the required functions for the system, and to prevent accidents.
- For inquiries about the product, consult your nearest Koganei sales office or Koganei overseas department. The address and telephone number is shown on the back cover of this catalog.



- Always observe the following items.
 - When using this product in fluid system or pneumatic systems for pilot, always use genuine KOGANEI parts or compatible parts (recommended parts). When conducting maintenance and repairs, always use
 - genuine KOGANEI parts or compatible parts (recommended parts). Always observe the required methods and procedure.
 - 2. Never attempt inappropriate disassembly or assembly of the product relating to basic construction, or to its performance or to functions.

Koganei cannot be responsible if these items are not properly observed.



Note: The pressure difference ΔP in the graph shows the pressure difference between the primary (upstream) gauge pressure P1 and secondary (downstream) gauge pressure P2.

 $\Delta P = P1 - P2$ (MPa)

Flow rate equation (in the equation, pressures Ph and Pl show absolute pressure)

$$Q = 45.62 Cv \frac{\sqrt{Ph - Pl}}{\sqrt{G}}$$

Q: Flow rate ℓ /min

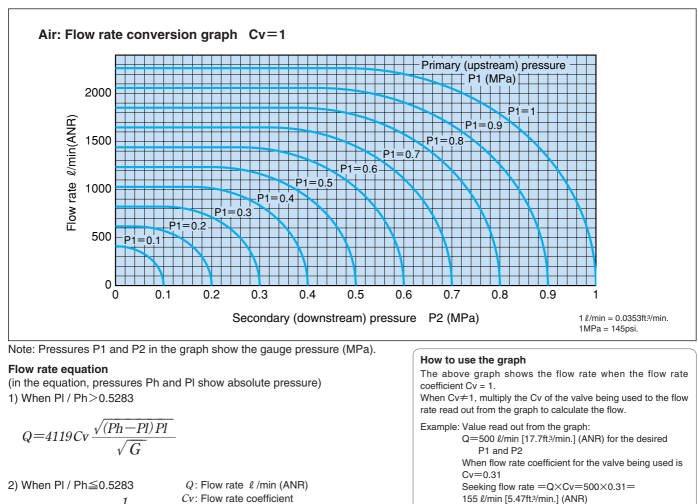
- Ph: Primary (upstream) absolute pressure (Mpa)
- Pl: Secondary (downstream) absolute pressure (Mpa)
- G: Specific gravity (for water, this equals 1)

$$Q' = 0.1338 Cv \frac{\sqrt{Ph' - Pl'}}{\sqrt{G}}$$

- *Q*': Flow rate ft³/min. *Cv*: Flow rate coefficient
- *Ph*': Primary (upstream) absolute pressure (psi.)
- *Pl* : Secondary (downstream) absolute pressure (psi.)
- *G*: Specific gravity (for water, this equals 1)

How to use the graph

When there is no diagram for the valve flow rate coefficient (Cv) in the above graph: Multiply the Cv of the valve being used to the flow rate at Cv = 1 read out from the graph to calculate the flow. Example: At Cv = 1, value read out from the graph: $Q=20 \ \ell/min \ [0.706ft^3/min.]$ for the desired pressure difference When flow rate coefficient for the valve being used is Cv = 0.31Seeking flow rate $=Q \times Cv = 20 \times 0.31 = 6.2 \ \ell/min \ [0.219ft_3/min.]$



$$Q=2056 \, CvPh \, \frac{1}{\sqrt{G}}$$

$$2=2056 CvPh \frac{1}{\sqrt{G}}$$

Ph: Primary (upstream) absolute pressure (Mpa)

Pl: Secondary (downstream) absolute pressure (Mpa)

G: Specific gravity (conversion specific gravity, when air is 1)

1) When Pl'/Ph'>0.5283
$$Q'=1.0Cv \frac{\sqrt{(Ph'-Pl')Pl'}}{\sqrt{G}}$$

2) When Pl' / Ph' ≦0.5283

Q': Flow rate ft.3/min. (ANR)

Cv: Flow rate coefficient

$$Q'=0.5CvPh'\frac{1}{\sqrt{G}}$$

Ph': Primary (upstream) absolute pressure (psi.)

Pl: Secondary (downstream) absolute pressure (psi.)

G: Specific gravity (conversion specific gravity, when air is 1)

Fluororesin Valve Series

Air Operated Diaphragm Type 2-port Valves



- Compact series line-up, suitable for control of small flow rate of chemicals, now offers even more variety.
- For the valve body materials, select from PFA, PTFE, and SUS.
- In addition to the highly reliable Koganei H series fitting, a monoblock Flowell 60 series fitting integrated type has been added to the product range. Now, other manufacturers fittings are available to suit various applications.
- A flow rate adjustment mechanism employing a differential screw method to enable micro flow rate adjustment can be selected as an option.



Air Operated Diaphragm Type 3-port Valves

- Compact series line-up, suitable for control of small flow rate of chemicals, now offers even more variety.
- For the valve body materials, select from PFA, PTFE, and SUS.
- In addition to the highly reliable Koganei H series fitting, a monoblock Flowell 60 series fitting integrated type has been added to the product range. Now, other manufacturers fittings are available to suit various applications.
- Can be used as either a divider valve or selector valve by only changing the piping direction.

Air Operated Valves with Suck Back



- The highly reliable diaphragm-type 2-port valve is combined with a suck back valve to achieve space savings. Ease of use is improved through opposite-position piping ports.
- A low sliding resistance type enabling fine adjustment is also available.
- For the valve body materials, select from PFA, PTFE, and SUS.
- In addition to the highly reliable Koganei H series fitting, a monoblock Flowell 60 series fitting integrated type has been added to the product range. Now, other manufacturers fittings are available to suit various applications.
- A flow rate adjustment mechanism employing a differential screw method to enable micro flow rate adjustment can be selected as an option.

Solenoid Valve



- The highly reliable compact solenoid used in the pneumatic solenoid valves is combined with fluororesin valve technology. Energizing the solenoid enables easy control of chemicals even in locations without a pilot air supply.
- The square, compact design achieves space savings, and is suitable for control of micro flow rate chemicals.

Check Valve



- Compact and lightweight unit prevents fluid leakage.
- A choice of different seal materials is available, depending on the media used.

High Viscosity Specification Valves



- New high viscosity specification valves are now added to our line-up of fieldproven air operated valves with suck back.
- Improved valve airtightness boosts reliability during both positive pressure and vacuum, and enables the valves to control discharges of high viscosity chemicals. Employs a special construction that prevents micro-bubbles due to inlet vacuum from growing during suck back operation.

Large Flow Series, Drain Valve Series



- Air operated valve (Diaphragm type, bellows type)
- Check valve
- Drain valve (2-port, 3-port)

Suck Back Valves



- Use in combination with an air operated valve easily prevents dripping of chemicals.
- Adjustment of the suck back volume is easy using an adjusting screw.

Valve with Dual Flow Rate Switching Mechanism



- Allows switching between 2 stages of flow rate in a single valve. Flow rates can be switched easily without making a complex circuit.
- A highly reliable diaphragm valve construction ensures high durability.

Other Related Equipment



- PTFE ejector
- PTFE needle valve
- PTFE. PFA lever valves
- Speed controller for pilot air control

Valve Selection Guides Note 1

				ne	ar			t										
_			mm [in.]	volur	oressu	tion	erial	sistan on	Femal	e thread	piping		W	ith H se	eries fit	ting ^{Note}	³ -F	
Туре	Basic model	Page	Orifice mr	Suck back volume cm ³ [in.³]	Operating pressure MPa [psi.]	Valve function Note 2	Body material	Solvent-resistant specification	M6×1	Rc1/8	Rc1/4	φ3	φ4	φ6	φ8	¢10	1/8 (ø3.17)	
	F-AV030	B	1 [0.039]	—	0.2 [29]	С	PTFE	•	•			•	•				•	
	F-AV050*	14	1.6 [0.063]	—	0.2 [29]	С	PTFE	—	•			•	•				•	
	F-AV070*	Ð	1.8 [0.071]	—	0.2 [29]	С	PTFE	—		•			•				•	
	F-AV070	16	2 [0.079]	—	0.5 [73]	C,O,D	PTFE			•								
Air operated diaphragm	F-AV100	Ð	2.5 [0.098]	—	0.5 [73]	C,O,D	PTFE	•		•				•				
type 2-port valve	F-AV125	13	4 [0.157]	—	0.5 [73]	C,O,D	PTFE	•		•				•				
	F-AV250	19	6, 8 [0.236, 0.315]	_	0.5 [73]	C,O,D	PTFE	•			•				•	•		
	F-AVP070	20	2 [0.079]	_	0.5 [73]	C,O,D	PFA						•					
	F-AVP125	2	4 [0.157]	—	0.5 [73]	C,O,D	PFA											
	F-AVP250	22	8 [0.315]		0.5 [73]	C,O,D	PFA	•							•	•		
	F-DAV070	23	2 [0.079]	—	0.5 [73]	C, R, D	PTFE											
	F-DAV125	24	4 [0.157]	—	0.5 [73]	C, R, D	PTFE	•		•								
Air operated diaphragm	F-DAV250	25	6 [0.236]		0.5 [73]	C, R, D	PTFE	•			•							
typel 3-port valve	F-DAVP070	26	2 [0.079]	_	0.5 [73]	C, R, D	PFA											
	F-DAVP125	27	3.2 [0.126]	—	0.5 [73]	C, R, D	PFA	•						•				
	F-DAVP250	23	8 [0.315]	—	0.5 [73]	C, R, D	PFA	•								•		
	F-SV070	29	—	0.045 [0.00275]	0.3 [44]	C, D	PTFE											
Suck back valve	F-SV125	30	—	0.25 [0.0153]	0.3 [44]	C, D	PTFE	•		•								
	F-SV250	6)	—	0.40 [0.0244]	0.3 [44]	C, D	PTFE	•			•							
	F-SAV070*	32	1.8 [0.071]	0.04 [0.0024]	0.2 [29]	С	PTFE	_										
	F-SAV070	33	2 [0.079]	0.045 [0.00275]	0.3 [44]	С	PTFE	•		•			•					
Air operated valve	F-SAV100	34	2.5 [0.098]	0.25 [0.0153]	0.3 [44]	C, D	PTFE	•		•				•				
with suck back diaphragm	F-SAV125	65	4 [0.157]	0.25 [0.0153]	0.3 [44]	C, D	PTFE	•		•								
type	F-SAV250	36	6 [0.236]	0.40 [0.0244]	0.3 [44]	C, D	PTFE	•			•				•	•		
	F-SAVP070	9	2 [0.079]	0.045 [0.00275]	0.3 [44]	с	PFA	•										
	F-SAVP125	3 8	4 [0.157]	0.25 [0.0153]	0.3 [44]	C, D	PFA	•										
Solenoid valve diaphragm type 2-port valve	F-EV120	3 9	3 [0.118]	—	0.15 [22]	С	PTFE	—										
Check valve	F-C250	40	(14mm²)	—	0.9 [131]	С	PTFE	—			•							

Notes: 1. For specification details, see the page of each product.

2. For valve functions, "C" means normally closed, "O" means normally open, "D" means double acting type, and "R" means one side normally closed and the other side normally open.

side normally open.
For the tube sizes applicable to the H series fittings, see p. .
For the tube sizes applicable to the H series fittings, see p. .
For the Flowell 60 series special fittings, see p. .
For items with flow rate adjustment, the square mark ■ shows the differential screw type, and the circle mark ● shows the conventional screw type. For features of the differential screw type, see p. .
When SUS specification is selected for the valve body material, the fitting specification cannot be selected.
The star mark ★ shows the low sliding resistance diaphragm type. A speed controller can be used for fine open/close control.
For the triangle mark ▲, which shows the features with bypass flow rate adjustment (made to order), see p. .
For details of asterisk ※ specifications, consult us.

Pipir	ng speci												lote 5	With s (Ma	pecial fur	nctions ler)	US ^{ote 6}		
			With Flowell 60 series standard fitting -L Flowell 60 series special size										ote 4	ate t -Q1 ^	s ljust-		bu	rials S n -S N	
1/4 (ø6.35)	3/8 (ø9.52)	φ3×φ2	φ4×φ2	<i>φ</i> 4× <i>φ</i> 3	φ6×φ4	¢8×¢6	¢10×¢8	φ3.17× φ1.59	¢6.35× ¢3.96 ¢6.35× ¢4.35	φ9.52× φ6.35	φ9.52× φ7.52	For ¢4×¢3 only	For \$\$3.17× \$\$2.17 only	For \$\$\phi_6.35 \times \$\$ \$\$\phi_4.35\$ \$\$ only\$	With flow rate adjustment -Q1 ^{Note 5}	With bypass flow rate adjust- ment ^{Note 8}	With pillar fitting	With reducing H fitting	Body materials SUS specification -S ^{Note 6}
			•	•				•				•			•	—	*	*	•
		•	•	•				•				•	•		•	—	*	*	•
			•	•				•				•	•		•	—	*	*	•
																—	*	*	•
•					•				•								*	*	•
 •					•				•								*	*	•
	•					•	•			•	•				•		*	*	•
 												•	•			_	—	—	—
 														•		—	—	—	—
	•														•	_	—	—	_
 			•	•				•				•	•		*	—	*	*	•
 					•				•						*	_	*	*	•
						•	•			•	•				*	_	*	*	•
 															*	_	—	—	—
 •															*	_	—	—	—
	•														*	_	_		_
 															—	_	*	*	•
															—		*	*	•
															—	_	*	*	•
 			•	•				•				•	•		•	—	*	*	•
			•	•				•				•				_	*	*	•
 •					•				•							—	*	*	•
 •					•				•							—	*	*	•
	•					•	•			•	•				•		*	*	•
 													•			—	—	—	—
														•		—	—	—	—
															_		*	*	*
															—	—	—	—	—



Mounting

- While any mounting direction is acceptable, for the F-SV, F-SAV, F-SAVP series, a vertical mounting that positions the OUT port facing upward is recommended. This will allow easy removal of air bubbles generated inside the valve or entrained from outside.
- 2. To mount the product, examine the external dimensions and then firmly secure it in place.

Media

For pilot air, use clean air that has been passed through an air filter with a filtration rating of 5 μ m or less to eliminate collected liquid and solid particles.

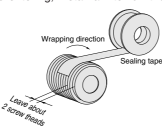
Valve piping

Piping for thread portion

- 1. PTFE sealing tape is required, even when fluororesin fittings are used. Always use it to fill in gaps in the threads to prevent leakage.
- 2. Before piping, perform air blowing (flushing) or cleaning to completely remove solid particles and other foreign objects from the piping interior.

Entering of foreign objects into the valve could result in leakage at the valve seat. In the cases in which there is the possibility of foreign objects entering, install a filter on the valve primary side.

3. When screwing fittings, exercise caution to ensure that machining chips of piping threads, etc., do not enter to the valve interior.



4. Wrap PTFE sealing tape around the thread portion so that 1.5 to 2 screw

threads remain visible. This will probably require 3 to 4 wrappings, but the number of wrappings can be adjusted to match the thread variation.

5. For the tightening torque, see the tables below. (The tightening torque is required to be raised or lowered depending on the operating pressure and on the machined accuracy of the threads.)

Tightening to	Tightening torque for piping					
Port size	PFA, PTFE fitting					
Rc	(N ⋅ m) [ft ⋅ lbf]					
1/8	0.4~0.7 [0.30~0.52]					
1/4	0.5~0.8 [0.37~0.59]					
3/8	1.0~1.5 [0.74~1.11]					
1/2	1.5~2.0 [1.11~1.48]					
3/4	2.0~2.5 [1.48~1.84]					

Tightening torque for

phot connec	pilot connection port					
Port size	N∙m [ft∙lbf]					
M5	0.4~0.6 [0.30~0.44]					
Rc1/8	0.4~0.7 [0.44~0.52]					

Metal fittings

- The use of metal fittings directly onto a PTFE valve body can result in the fitting threads cutting the screw threads on the valve body, resulting in damage to the thread portion and allowing foreign objects to enter into the valve interior. When using metal fittings, always take caution in their selection and installation.
- 2. When using metal fittings on a PTFE valve body, do not use fittings with threads coated with sealant.

H series fittings

- 1. While the applicable tube sizes are based on outer diameters, some tubes cannot be used because of their tube thickness. See the table on p. , "Applicable tube sizes/tolerances," when making a selection.
- 2. See p. (1), "Tube installing procedure," and install it in accordance with those instructions.

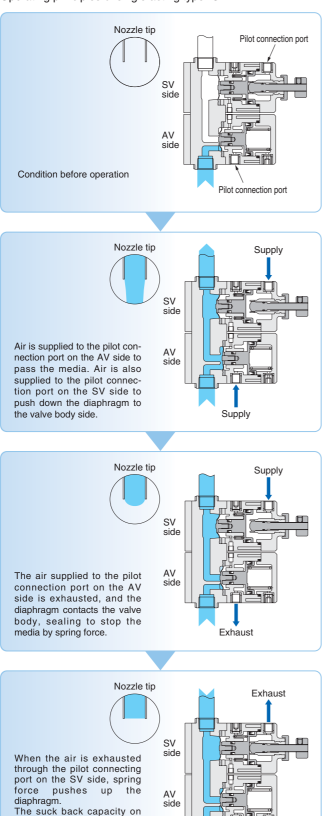
Flowell 60 series fittings

- 1. These fittings are flare seal type fittings. See the latest Flowell's catalog and user's manual to properly perform the installation.
- 2. Regarding the special fitting sizes, dedicated tools for flare processing of the tubes are required in special sizes. Check and ask Flowell for selection and installation.

Application

- 1. For nitrogen gas, air, or other gases, there is a possibility of leakage of 1cm³/min [0.061in.³/min.] (at standard air pressure) or less occurring at the valve seat.
- For the diaphragm type with flow rate adjustment, diaphragm vibrations may occur, depending on the application conditions. In this case, recheck the piping, flow rate, and pressure.
- 3. The diaphragm type and bellows type may be subjected to water hammering. In the cases in which entraining air bubbles or other problems occur, use a speed controller, etc., to adjust the open/close speed. When the situation does not improve, recheck the piping, flow rate, and pressure.
- 4. Valve series products are packaged in a clean room. Exercise caution in regard to location, etc. when opening the packages, and handling the products.

Operating principles of single acting type -C



the SV side increases, sucking the media at the OUT side, to prevent the media

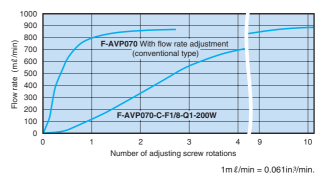
from dripping.

Micro flow rate adjustment type (differential screw type)

- Uses a differential screw for the flow rate adjustment mechanism. The adjusting screw mildly changes the flow rate, enabling easy micro adjustment of the flow rate.
- Flow rate stability on micro flow rate setting is improved.
- The flow rate adjustment range is wide, allowing adjustment all the way from micro flow volume to full flow rate using one valve.

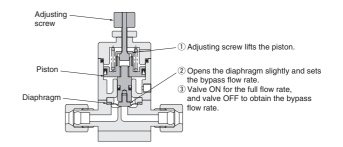
Comparison of flow rate characteristics

(Media: Water, Differential pressure: 0.1 MPa [15psi.]) F-AVP070 (Orifice: ϕ 2) comparison

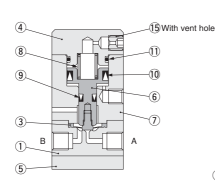


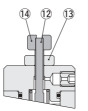
With bypass flow rate adjustment (made to order)

- Restricting the stroke of the diaphragm in closing direction sets the bypass flow rate.
- Compared to conventional bypass flow rate mechanisms, this product provides a more compact valve.
- There is no bypass flow passage, and no residual liquid area.

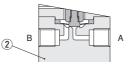








With flow rate adjustment: -Q1



Body material SUS316 specification: -S

Parts

Adjusting screw

Set screw

No.

10 Seal

1 O-ring

12

(15)

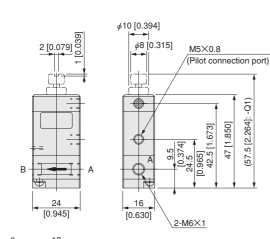
9 Seal

13 Nut

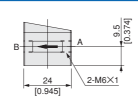
14 Nut

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	Aluminum alloy
5	Plate	Aluminum alloy
6	Piston	SUS304
\bigcirc	Cylinder tube	Aluminum alloy
8	Spring	SUS304-WPB

Dimensions mm [in.]







Materials

FKM

FKM

FKM

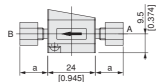
SUS304

SUS304

SUS304

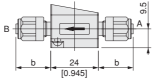
SUS304

Body material SUS316 specification: -S



a: At F3 (14 [0.551] before tightening), Width across flats of nut: 10 [0.394] At F1/8 (14 [0.551] before tightening), Width across flats of nut: 10 [0.394] At F4 (16 [0.630] before tightening), Width across flats of nut: 10 [0.394]

With H series fitting specification: -F \square

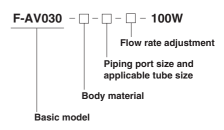


b: At LA (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LB (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LC (20.5 [0.807]), Width across flats of nut: 12 [0.472] At LX (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LY (20.5 [0.807]), Width across flats of nut: 12 [0.472] With Flowell 60 series fitting specification: -L

Specifications

Item	Model	F-AV030-100W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.2 {0~2.0} [0~29]
MPa {kgf/cm ² } [psi.]	B→A	0~0.1 {0~1.0} [0~15]
Pilot pressure N	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure N	IPa {kgf/cm ² } [psi.]	0~0.1 {0~1.0} [0~15]
Proof pressure N	IPa {kgf/cm ² } [psi.]	1 {10.2} [145]
Orifice (Cv)	mm	1 [0.02]
Pilot connection p	ort size	M5 × 0.8
Leakage at valve	seat	0 [0]
cm ³ /n	nin [in.³/min.]	(When the media is water)
Operating frequen	cy c.p.m	30 or less
Mounting direction	ı	Any

Order Codes



Body material Note 1 Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: M6 \times 1

H series fitting

- **F3** : Connecting tube outer diameter ϕ 3
- F1/8 : Connecting tube outer diameter ϕ 1/8 (ϕ 3.17)
- **F4** : Connecting tube outer diameter $\phi 4$
- Flowell 60 series fitting Note 2

Standard fitting

- **LA**: Connecting tube diameter $\phi 3 \times \phi 2$
- LB: Connecting tube diameter ϕ 3.17 \times ϕ 1.59
- LC: Shared connecting tube diameters $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- Special fitting
- LX: Connecting tube diameter ϕ 3.17 $\times \phi$ 2.17 only
- **LY**: Connecting tube diameter $\phi 4 \times \phi 3$ only

Flow rate adjustment

- Blank: None
 - Q1: With flow rate adjustment

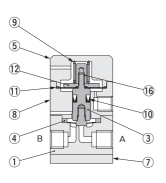
Valve function

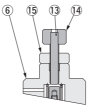
Normally closed (NC) is only available.

- Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected.
 - 2. For the Flowell 60 series special fittings, a mounting tool is also a special type.

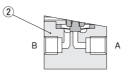
Do not use the standard mounting tool.







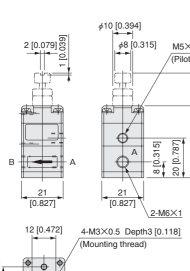
With flow rate adjustment: -Q1

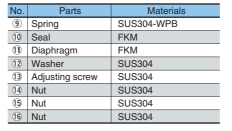


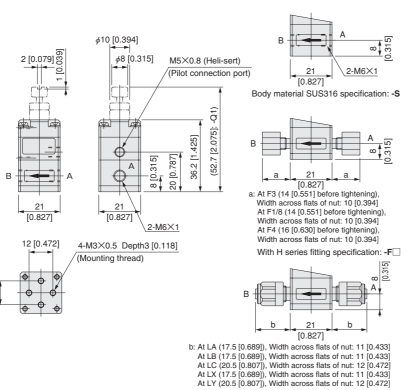
Body material SUS316 specification: -S

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Stem	SUS304
4	Diaphragm	PTFE
(5)	Cover	C-PVC
6	Cover	SUS304
$\overline{\mathcal{O}}$	Plate	SUS304
8	Cylinder tube	C-PVC

Dimensions mm [in.]





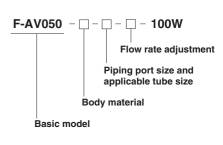


With Flowell 60 series fitting specification: -L

Specifications

	Model	
Item		F-AV050-100W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.2 {0~2.0} [0~29]
MPa {kgf/cm ² } [psi.]	B→A	0~0.1 {0~1.0} [0~15]
Pilot pressure M	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure M	IPa {kgf/cm ² } [psi.]	0~0.1 {0~1.0} [0~15]
Proof pressure M	IPa {kgf/cm ² } [psi.]	1 {10.2} [145]
Orifice (Cv)	mm	1.6 (0.04)
Pilot connection po	rt size	M5 × 0.8
Leakage at valve	seat	0 [0]
cm ³ /n	nin [in.³/min.]	(When the media is water)
Operating frequen	cy c.p.m	30 or less
Mounting direction	1	Any

Order Codes



Body material Note 1 Blank: PTFE S: SUS316

Piping port size and applicable tube size Blank: M6 \times 1

H series fitting

- **F3** : Connecting tube outer diameter ϕ 3
- **F1/8** : Connecting tube outer diameter ϕ 1/8 (ϕ 3.17)
- **F4** : Connecting tube outer diameter $\phi 4$

Flowell 60 series fitting Note 2

- Flowen ou series many Standard fitting LA: Connecting tube diameter $\phi 3 \times \phi 2$ LB: Connecting tube diameter $\phi 3.17 \times \phi 1.59$
- LC: Shared connecting tube diameters
- $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- Special fitting
- **LX**: Connecting tube diameter $\phi 3.17 \times \phi 2.17$ only

LY: Connecting tube diameter $\phi 4 \times \phi 3$ only

Flow rate adjustment Note 3

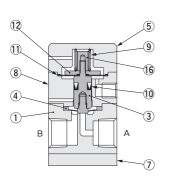
Blank: None Q1: With flow rate adjustment

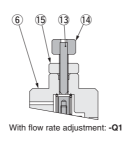
Valve function

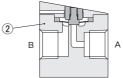
Normally closed (NC) is only available.

- Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected.
 - 2. For the Flowell 60 series special fittings, a mounting tool is also a special type.
 - Do not use the standard mounting tool. 3. Exercise caution, as the flow rate
 - adjusting screw will come off, if rotated more than necessary.









Body material SUS316 specification: -S

Parts

Diaphragm

(13) Adjusting screw

Washer

No.

1

(12)

15 Nut

(9) Spring

10 Seal

14 Nut

16 Nut

Materials

SUS304-WPB

FKM

FKM

SUS304

SUS304

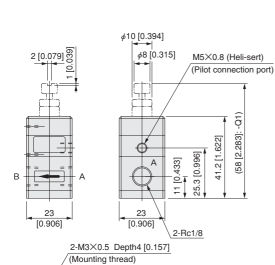
SUS304

SUS304

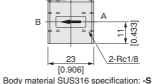
SUS304

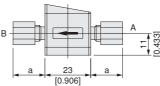
No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Stem	SUS304
4	Diaphragm	PTFE
(5)	Cover	C-PVC
6	Cover	SUS304
$\overline{\mathcal{O}}$	Plate	SUS304
8	Cylinder tube	C-PVC

Dimensions mm [in.]



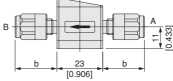
10,394





a: At F1/8 (14 [0.551] before tightening), Width across flats of nut: 10 [0.394] At F4 (16 [0.630] before tightening), Width across flats of nut: 10 [0.394]

With H series fitting specification: -F \square



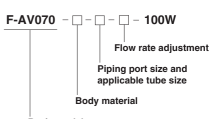
b: At LB (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LC (20.5 [0.807]), Width across flats of nut: 12 [0.472] At LX (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LY (20.5 [0.807]), Width across flats of nut: 12 [0.472]

With Flowell 60 series fitting specification: -L \square

Specifications

Item	Model	F-AV070-100W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.2 {0~2.0} [0~29]	
MPa {kgf/cm²} [psi.] B→A		0~0.1 {0~1.0} [0~15]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.1 {0~1.0} [0~15]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		1.8(0.06)	
Pilot connection port size		M5 × 0.8	
Leakage at valve seat		0 [0]	
cm³/min [in.³/min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Basic model

Body material Note 1 Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

H series fitting

- **F1/8** : Connecting tube outer diameter ϕ 1/8 (ϕ 3.17)
- **F4** : Connecting tube outer diameter ϕ 4
- Flowell 60 series fitting Note 2

Standard fitting

- LB: Connecting tube diameter ϕ 3.17 \times ϕ 1.59
- LC: Shared connecting tube diameters
- $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- Special fitting
- LX: Connecting tube diameter
- ϕ 3.17 \times ϕ 2.17 only LY: Connecting tube diameter ϕ 4 \times ϕ 3 only

Flow rate adjustment Note 3

Blank: None

Q1: With flow rate adjustment

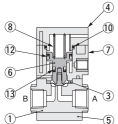
Valve function

Normally closed (NC) is only available.

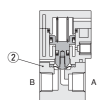
- Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected
 - For the Flowell 60 series special fittings, a mounting tool is also a special type. Do not use the standard mounting tool.
 - Exercise caution, as the flow rate adjusting screw will come off, if rotated more than necessary.

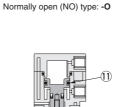
F-AV070-200W

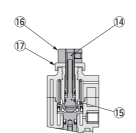
Inner Construction and Materials



(5) Normally closed (NC) type: -C







With flow rate adjustment: -Q1

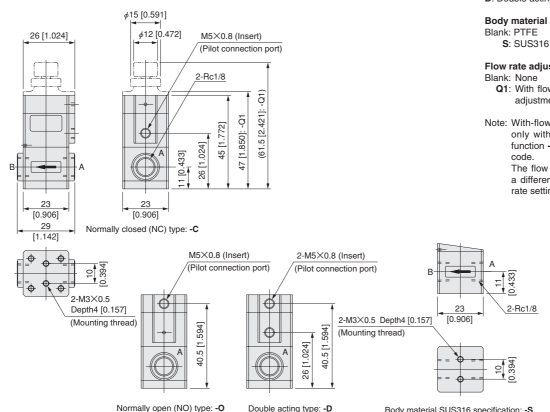
Double acting type: -D

Body material SUS316 specification: -S

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
5	Plate	SUS304
6	Piston	SUS304
$\overline{\mathcal{O}}$	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB

Dimensions mm [in.]





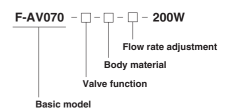
Double acting type: -D

Symbols allv closed (NC) type Normally open (NO) type Double acting type

Specifications

Model Item		F-AV070-200W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		2(0.1)	
Pilot connection port size		M5 imes 0.8	
Leakage at valve seat		0 [0]	
cm³/min [in.³/min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function

C: Normally closed (NC) type O: Normally open (NO) type D: Double acting type

Body material Blank: PTFE

Body material SUS316 specification: -S

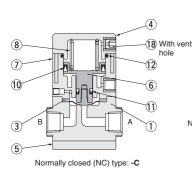
Flow rate adjustment Note

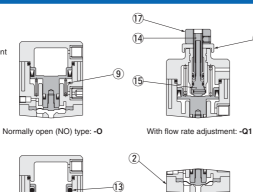
- Blank: None
 - Q1: With flow rate adjustment (Micro flow rate adjustment type)
- Note: With-flow-rate-adjustment -Q1 can be set only with the normally closed (NC) valve function -C. Enter "C" for the valve function code.

The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

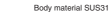
F-AV100-200W

Inner Construction and Materials



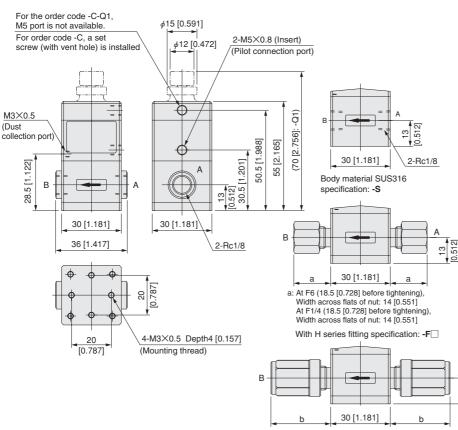






No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
5	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
(10)	Seal	FKM

Dimensions mm [in.]



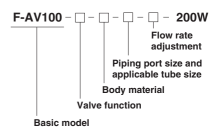
b: At LD (30 [1.181]), Width across flats of nut: 17 [0.669] At LE (31 [1.220]), Width across flats of nut: 17 [0.669] With Flowell 60 series fitting specification: -L

	Symbols	
Normally closed (NC) type	Normally open (NO) type	Double acting type
- T W		

Specifications

~			
Item		F-AV100-200W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure N	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		2.5(0.15)	
Pilot connection port size		M5 imes 0.8	
Leakage at valve seat		0 [0]	
cm³/min [in.³/min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function

C: Normally closed (NC) type O: Normally open (NO) type

D: Double acting type

Body material Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

H series fitting

F6 : Connecting tube outer diameter ϕ 6

F1/4 : Connecting tube outer diameter ϕ 1/4 (ϕ 6.35) Flowell 60 series fitting

Standard fitting

LD: Connecting tube diameter $\phi 6 \times \phi 4$

- **LE**: Shared connecting tube diameters $\phi 6.35 \times \phi 3.96$ and $\phi 6.35 \times \phi 4.35$

Flow rate adjustment Note 2

Blank: None

Q1: With flow rate adjustment (Micro flow rate adjustment type)

Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected

2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.



Double acting type: -D

Body material SUS316 specification: -S

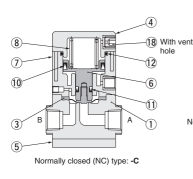
16

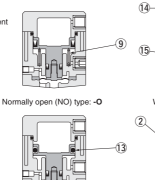
No.	Parts	Materials
1	Seal	FKM
12	O-ring	FKM
13	O-ring	FKM
14	Adjusting screw	SUS304
15	Adjusting screw	SUS304
16	Nut	SUS304
17	Nut	SUS304
18	Set screw	SUS304

F-AV125-200W

(17)

Inner Construction and Materials





Double acting type: -D

No.

13

14

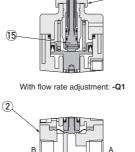
1 Seal 12 O-ring

16 Nut

1 Nut

18 Set screw

O-ring



Materials

FKM

FKM

FKM

SUS304

SUS304

SUS304

SUS304

SUS304

16

Body material SUS316 specification: -S

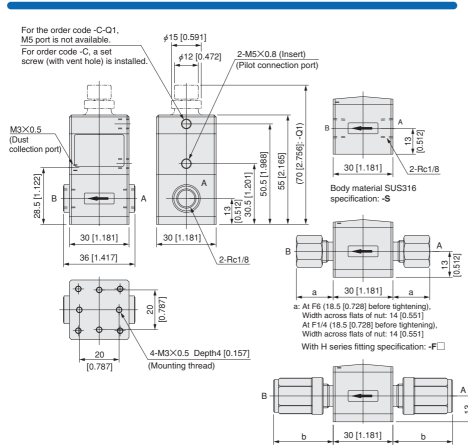
Parts

Adjusting screw

15 Adjusting screw

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
10	Seal	FKM

Dimensions mm [in.]



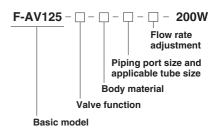
b: At LD (30 [1.181]), Width across flats of nut: 17 [0.669] At LE (31 [1.220]), Width across flats of nut: 17 [0.669] With Flowell 60 series fitting specification: -L

	Symbols	
Normally closed (NC) type	Normally open (NO) type	Double acting type

Specifications

Item	Model	F-AV125-200W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		4(0.31)	
Pilot connection port size		M5 × 0.8	
Leakage at valve seat		0 [0]	
cm³/min [in.³/min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function C: Normally closed (NC) type

O: Normally open (NO) type

D: Double acting type

Body material Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

H series fitting

F6 : Connecting tube outer diameter ϕ 6 **F1/4** : Connecting tube outer diameter ϕ 1/4 (ϕ 6.35) Flowell 60 series fitting

Standard fitting

- **LD**: Connecting tube diameter $\phi 6 \times \phi 4$
- LE: Shared connecting tube diameters

 $\phi 6.35 \times \phi 3.96$ and $\phi 6.35 \times \phi 4.35$

Flow rate adjustment Note 2

Blank: None

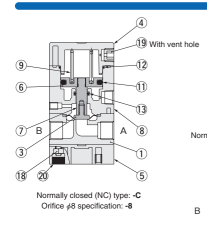
Q1: With flow rate adjustment (Micro flow rate adjustment type)

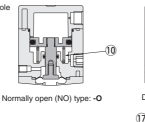
Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected

2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

F-AV250-200W

Inner Construction and Materials





Α

Parts

Body material SUS316 specification: -S

No.

13

14 O-ring

17

18 Nut

1 Seal

12 O-ring

16 Nut

19 Plug

20 Cap

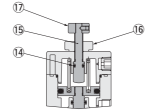
Nut

O-ring

15 Adjusting screw



Double acting type: -D



With flow rate adjustment: -Q1

FKM

FKM

FKM

FKM

SUS304

SUS304

SUS304

SUS304

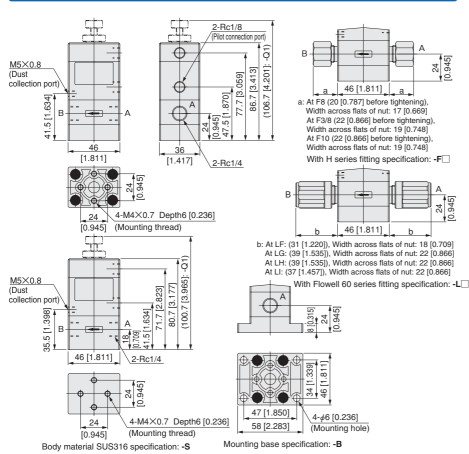
VECTRA

FKM

Materials

No.	Parts	Materials
1	Body	PTFE/PFANote 2
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
5	Plate	PPS
6	Piston	SUS304
\bigcirc	Piston rod	SUS304
8	Cylinder tube	PPS
9	Spring	SUS304-WPB
10	Spring	SUS304-WPB

Dimensions mm [in.]

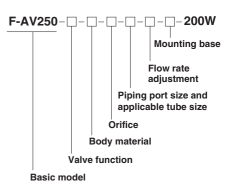


	Symbols	
Normally closed (NC) type	Normally open (NO) type	Double acting type

Specifications

~			
Item	Model	F-AV250-200W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		6 (0.6) or 8 (1.2)	
Pilot connection port size		Rc1/8	
Leakage at valve seat		0 [0]	
cm ³ /min [in. ³ /min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function

C: Normally closed (NC) type

- O: Normally open (NO) type
- D: Double acting type

Body material Note 1

Blank: PTFE/PFA^{Note 2} S: SUS316

Orifice Note 2

Blank: 6mm [0.236in.] 8: 8mm [0.315in.]

Piping port size and applicable tube size Blank: Rc1/4

H series fitting

F8 : Connecting tube outer diameter ϕ 8

F3/8: Connecting tube outer diameter ϕ 3/8 (ϕ 9.52) **F10**: Connecting tube outer diameter ϕ 10

Flowell 60 series fitting

Standard fitting

LF : Connecting tube diameter $\phi 8 \times \phi 6$ **LG**: Connecting tube diameter $\phi 9.52 \times \phi 6.35$

LH: Connecting tube diameter ϕ 9.52 $\times \phi$ 7.52 **LI** : Connecting tube diameter ϕ 10 $\times \phi$ 8

Flow rate adjustment

Blank: None

Q1: With flow rate adjustment

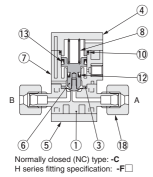
Mounting base

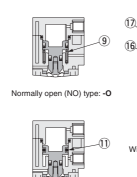
Blank: Bottom mounting type B: With mounting base

- Notes: 1. When the selected body material is -S, with-fitting specification and withmounting-base cannot be selected.

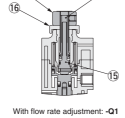
F-AVP070-200W

Inner Construction and Materials



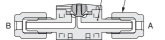


Double acting type: -D



14

2 19

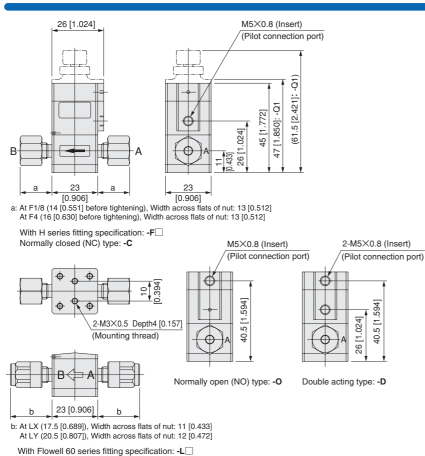




Flowell 60 series fitting specification: -L \Box

No.	Parts	Materials	
1	Body	PFA	
2	Body	PFA	
3	Diaphragm	PTFE	
4	Cover	PPS	
(5)	Plate	SUS304	
6	Piston	SUS304	
\bigcirc	Cylinder tube	PPS	
8	Spring	SUS304-WPB	
9	Spring	SUS304-WPB	
(10)	O-rina	FKM	

Dimensions mm [in.]



Specifications

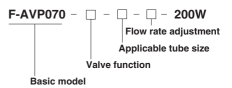
allv closed (NC) type

Symbols

Normally open (NO) type Double acting type

Item	Model	F-AVP070-200W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~80 [41~176]
range °C [°F]	Atmosphere	0~60 [32~140]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure M	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		2(0.1)
Pilot connection port size		M5 imes 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function

C: Normally closed (NC) type **O**: Normally open (NO) type

D: Double acting type

Applicable tube size

H series fitting **F1/8**: Connecting tube outer diameter ϕ 1/8 (ϕ 3.17) **F4**: Connecting tube outer diameter ϕ 4

Flowell 60 series fitting Note 1

Special fitting

LX : Connecting tube diameter

 ϕ 3.17 \times ϕ 2.17 only LY: Connecting tube diameter ϕ 4 \times ϕ 3 only

Flow rate adjustment Note 2

Blank: None

Q1: With flow rate adjustment (Micro flow rate adjustment type)

Notes: 1. For the Flowell 60 series special fittings, a mounting tool is also a special type. Do not use the standard mounting tool.

 With-flow-rate-adjustment -Q1 can be set only with the normally closed (NC) valve function -C. Enter "C" for the valve function code. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting. F-AVP125-200W

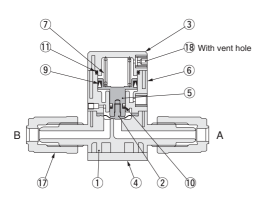
16

13

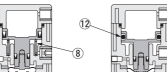
14

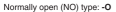
15

Inner Construction and Materials



Normally closed (NC) type: -C

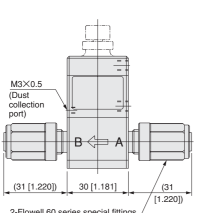




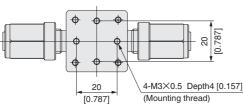
Double acting type: -D

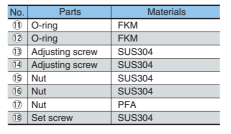
No.	Parts	Materials
1	Body	PFA
2	Diaphragm	PTFE
3	Cover	PPS
4	Plate	SUS304
(5)	Piston	SUS304
6	Cylinder tube	PPS
\bigcirc	Spring	SUS304-WPB
8	Spring	SUS304-WPB
9	Seal	FKM
10	Seal	FKM

Dimensions mm [in.]

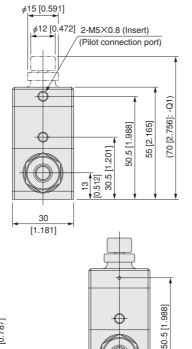


2-Flowell 60 series special fittings Connection tube diameter $\phi 6.35 \times \phi 4.35$ only





Normally closed (NC) type with flow rate adjustment: -C-Q1



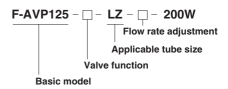
Normally closed (NC) type with flow rate adjustment: -C-Q1

	Symbols	
Normally closed (NC) type	Normally open (NO) type	Double acting type

Specifications

	Model	F-AVP125-200W	
Item			
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~80 [41~176]	
range °C [°F]	Atmosphere	0~60 [32~140]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		4[0.31]	
Pilot connection port size		M5 × 0.8	
Leakage at valve seat		0 [0]	
cm ³ /min [in. ³ /min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function Note 1

C: Normally closed (NC) type

O: Normally open (NO) type **D**: Double acting type

.

Applicable tube size

Flowell 60 series fitting Note 2 Special fitting

LZ: Fitting tube diameter $\phi 6.35 \times \phi 4.35$ only

Flow rate adjustment Note 3

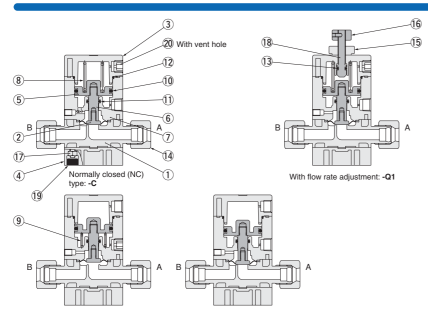
Blank: None

- **Q1**: With flow rate adjustment (Micro flow rate adjustment type)
- Notes: 1. For the normally closed (NC) valve, a set screw with vent hole is installed at the operating port on the normally open (NO) side, and for the normally open (NO) valve, the set screw with vent hole is installed at the operating port on the normally closed (NC) side.
 - This product comes with Flowell 60 series fittings. The fittings are special sizes. The mounting tool is also a special type. Do not use the standard mounting tool.
 - The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting. In the case of normally closed (NC) valves with flow rate adjustment, there is no pilot connection port on the normally open (NO) side.



F-AVP250-200W

Inner Construction and Materials



Normally open (NO) type: -O

Double acting type: -D

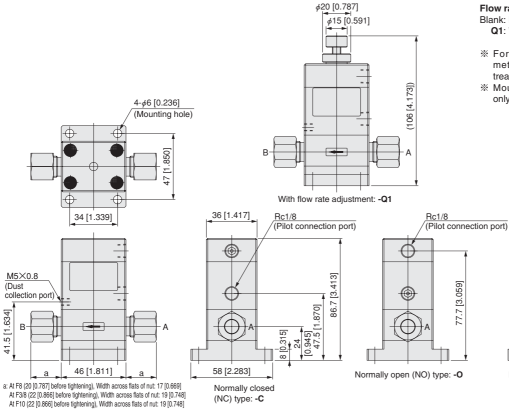
No.	Parts	Materials
1	Body	PFA
2	Diaphragm	PTFE
3	Cover	PPS
4	Plate	PPS
(5)	Piston	—
6	Piston rod	—
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPBNote
9	Spring	SUS304-WPB ^{Note}
10	O-ring	FKM

No.	Parts	Materials
1	O-ring	FKM
12	O-ring	FKM
13	O-ring	FKM
14	Nut	PFA
15	Nut	PP
16	Nut	PP
17	Nut	SUS304 ^{Note}
18	Adjusting screw	—
19	Сар	FKM
20	Plug	VECTBA

Note: Fluoro coated

With H series fitting specification

Dimensions mm [in.]

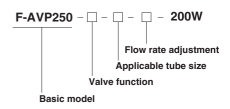


	Symbols	
Normally closed (NC) type	Normally open (NO) type	Double acting type

Specifications

Item	Model	F-AVP250-200W	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]	
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		8[1.2]	
Pilot connection port size		Rc1/8	
Leakage at valve seat		0 [0]	
cm³/min [in.³/min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction		Any	

Order Codes



Valve function

C: Normally closed (NC) type

O: Normally open (NO) type

D: Double acting type

Applicable tube size

H series fitting

- **F8** : Connecting tube outer diameter ϕ 8
- **F3/8**: Connecting tube outer diameter ϕ 3/8 (ϕ 9.52)
- **F10** : Connecting tube outer diameter ϕ 10

Flow rate adjustment

Blank: None Q1: With flow rate adjustment

- For protection against corrosive media, metallic parts (threads, springs, etc.) are treated with a fluoro coating.
- Mounting type is with-mounting-base type only.

2-Rc1/8 (Pilot connection port)

77.7 [3.059]

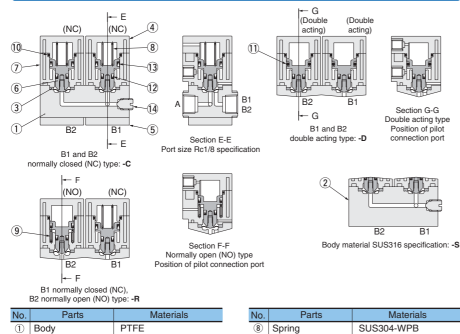
47.5 [1.870]

A

Double acting type: -D

F-DAV070-200W

Inner Construction and Materials

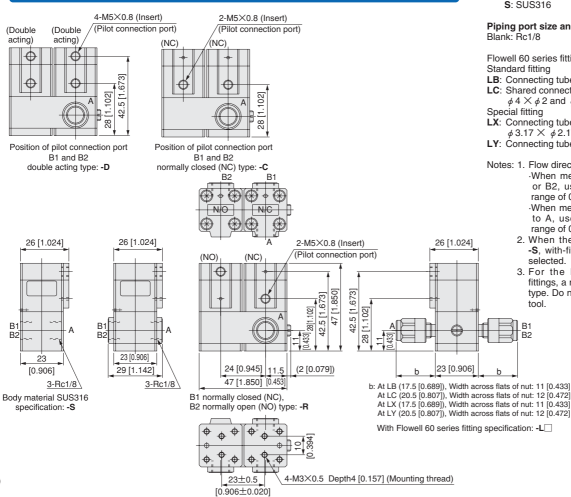


No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
$\overline{(7)}$	Cylinder tube	PPS

Dimensions mm [in.]

Ī

23



9 Spring

12 Seal

O-ring

Plug 14

(10) O-ring

1

13 Seal SUS304-WPB

FKM

FKM

FKM

FKM

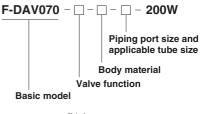
CTFE

	Symbols	
Normally closed (NC) type	Normally open (NO), Normally closed (NC) type	Double acting type B2 B1

Specifications

Itom	Model	F-DAV070-200W
Item		
Media		Pure water, chemicals, air, $N_{\!\!\!2}$
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		2(0.1)
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm ³ /min [in. ³ /min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function Note 1

- C: B1 and B2 normally closed (NC) type
- R: B1 normally closed (NC), B2 normally open
- (NO) type
- D: B1 and B2 double acting type

Body material Note 2 Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

Flowell 60 series fitting Note 3

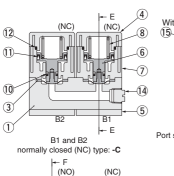
- Standard fitting
- **LB**: Connecting tube diameter ϕ 3.17 \times ϕ 1.59 LC: Shared connecting tube diameters
- $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- **LX**: Connecting tube diameter $\phi 3.17 \times \phi 2.17$ only
- **LY**: Connecting tube diameter $\phi 4 \times \phi 3$ only

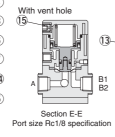
- Notes: 1. Flow directions for media When media flow direction is A to B1 or B2, use at an operating pressure range of $0 \sim 0.5$ MPa [$0 \sim 73$ psi.]. •When media flow direction is B1 or B2 to A, use at an operating pressure range of $0 \sim 0.3$ MPa [$0 \sim 44$ psi.].
 - 2. When the selected body material is -S, with-fitting specification cannot be selected.
 - 3. For the Flowell 60 series special fittings, a mounting tool is also a special type. Do not use the standard mounting tool.

F-DAV125-200W

G

Inner Construction and Materials







Normally open (NO) type Position of pilot connection port

No.

(9) Spring

10 Seal

(11) Seal

12

13 O-ring

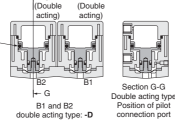
15

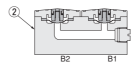
O-ring

Plug (14)

Set screw

Parts





Body material SUS316 specification: -S

FKM

FKM

FKM

FKM

CTFE

SUS304

Materials SUS304-WPB

h⊷ E B1 normally closed (NC), B2 normally open (NO) type: -R

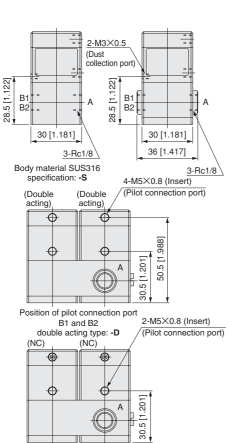
B2

(9

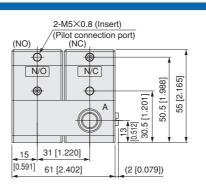
No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB

R

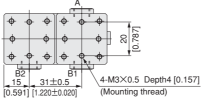
Dimensions mm [in.]

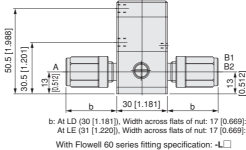


Position of pilot connection port B1 and B2 normally closed (NC) type: -C



B1 normally closed (NC), B2 normally open (NO) type: **-R**



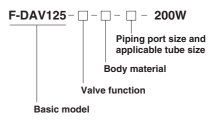


	Symbols	
Normally closed (NC) type	Normally open (NO), Normally closed (NC) type	Double acting type

Specifications

Item	Model	F-DAV125-200W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		4[0.31]
Pilot connection port size		M5 imes 0.8
Leakage at valve seat		0 [0]
cm ³ /min [in. ³ /min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function Note 1

- C: B1 and B2 normally closed (NC) type R: B1 normally closed (NC), B2 normally open
- (NO) type D: B1 and B2 double acting type

Body material Note 2 Blank: PTFE

S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

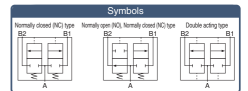
Flowell 60 series fitting

- Standard fitting
- **LD**: Connecting tube diameter $\phi 6 \times \phi 4$
- LE: Shared connecting tube diameters
 - ϕ 6.35 $\times \phi$ 3.96 and ϕ 6.35 $\times \phi$ 4.35

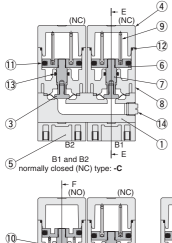
Notes: 1. Flow directions for media

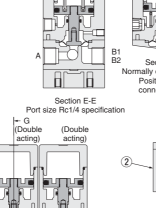
- ·When media flow direction is A to B1 or B2, use at an operating pressure range of $0 \sim 0.5$ MPa [$0 \sim 73$ psi.]. When media flow direction is B1 or B2 to A, use at an operating pressure range of 0 \sim 0.3MPa [0 \sim 44psi.].
- When the selected body material is 2 -S, with-fitting specification cannot be selected.

F-DAV250-200W



Inner Construction and Materials



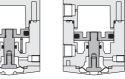


With vent hole

(15)

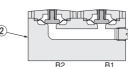
G

B1 and B2



Section G-G

ction E-E Normally open (NO) type Double acting type Position of pilot Position of pilot connection port connection port



Body material SUS316 specification: -S

No. Parts Materials 9 Spring SUS304-WPB (10) SUS304-WPB Spring 1 Seal FKM FKM (12) O-ring 13 O-ring FKM Plug 14 CTFE Plug 15 VECTRA

B2 normally open (NO) type: -R double acting type: -D No. Parts Materials 1 Body PTFE Body SUS316 (2) 3 Diaphragm PTFE (4) Cover PPS 5 Plate PPS SUS304 Piston (6)

SUS304

PPS

Dimensions mm [in.]

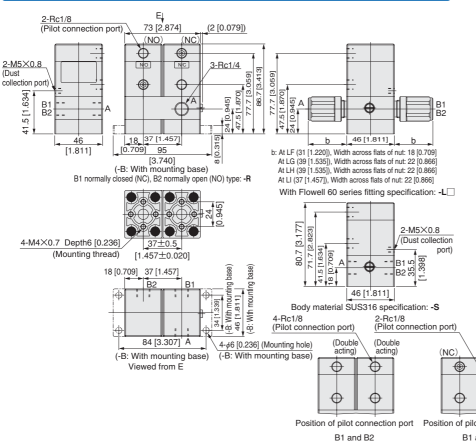
Piston rod

Cylinder tube

(8)

B2

- 1 B1 normally closed (NC)



Position of pilot connection port

double acting type: -D

B1 and B2

NC

۲

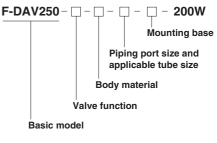
Æ

normally closed (NC) type: -C

Specifications

-		
Item	Model	F-DAV250-200W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		6(0.6)
Pilot connection port size		Rc1/8
Leakage at valve seat		0 [0]
cm ³ /min [in. ³ /min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function Note 1

C: B1 and B2 normally closed (NC) type

R: B1 normally closed (NC), B2 normally open (NO) type

D: B1 and B2 double acting type

Body material Note 2

Blank: PTFE S: SUS316

Piping port size and applicable tube size Blank: Rc1/4

Flowell 60 series fitting

Standard fitting

LF: Connecting tube diameter $\phi 8 \times \phi 6$

- **LG**: Connecting tube diameter ϕ 9.52 × ϕ 6.35 **LH**: Connecting tube diameter ϕ 9.52 × ϕ 7.52
- LI: Connecting tube diameter $\phi 10 \times \phi 8$

Mounting base

- Blank: Bottom mounting type
- B: With mounting base

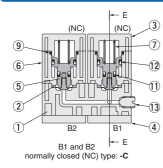
Notes: 1. Flow directions for media When media flow direction is A to B1 or B2, use at an operating pressure range of $0 \sim 0.5$ MPa [$0 \sim 73$ psi.]. When media flow direction is B1 or B2 to A, use at an operating pressure range of 0 \sim 0.3MPa [0 \sim 44psi.].

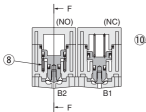
2. When the selected body material is -S, with-fitting specification cannot be selected.

F-DAVP070-200W

B2

Inner Construction and Materials





B1 normally closed (NC).

B2 normally open (NO) type: -R

PFA

PTFE

PPS

PPS

SUS304

SUS304

SUS304-WPB

Parts

Diaphragm 3 Cover

Cylinder tube

Plate

Piston

No.

1 Body

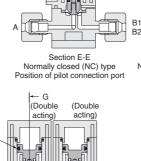
2

(4)

5

6

(7) Spring Materials



B2 B - G B1 and B2

double acting typ

-	2 Position of pilot ype: -D connection port		
	No.	Parts	Materials
	8	Spring	SUS304-WPB
	9	O-ring	FKM
	10	O-ring	FKM
	1	Seal	FKM
	12	Seal	FKM
	13	Plug	CTFE

42.5 [1.673] 47 [1.850]

28 [1.102]

Section G-G

Section F-F Normally open (NO) type

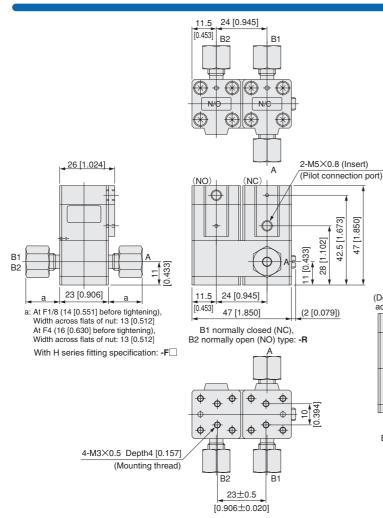
Position of pilot

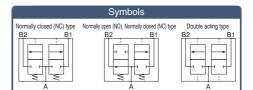
connection port

R2

B2

Dimensions mm [in.]

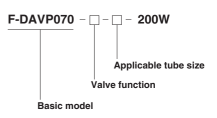




Specifications

Item	Model	F-DAVP070-200W
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~80 [41~176]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		2(0.1)
Pilot connection port size		M5 imes 0.8
Leakage at valve seat		0 [0]
cm ³ /min [in. ³ /min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function Note

C: B1 and B2 normally closed (NC) type

- R: B1 normally closed (NC), B2 normally open (NO) type
- D: B1 and B2 double acting type

Applicable tube size

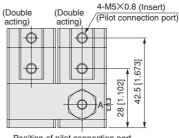
H series fitting

F1/8: Connecting tube outer diameter ϕ 1/8 (φ3.17)

F4 Connecting tube outer diameter ϕ 4

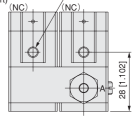
Note: Flow directions for media

- When media flow direction is A to B1 or B2, use at an operating pressure range of 0~0.5MPa [0~73psi.]. When media flow direction is B1 or B2 to A, use at an operating pressure range of
- $0 \sim 0.3$ MPa [$0 \sim 44$ psi.].



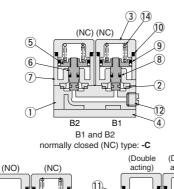
Position of pilot connection port B1 and B2 double acting type: -D

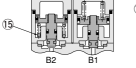
2-M5×0.8 (Insert) (Pilot connection port)

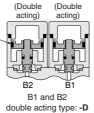


Position of pilot connection port B1 and B2 normally closed (NC) type: -C **F-DAVP125**

Inner Construction and Materials





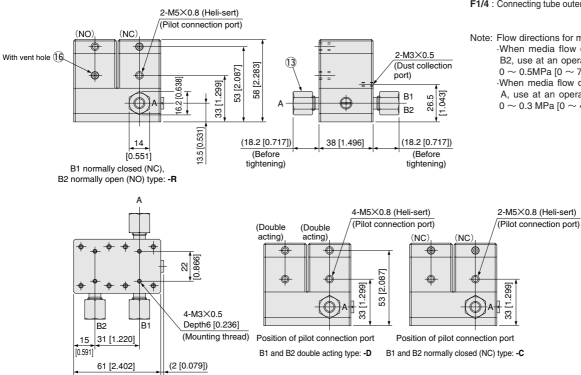


B1 normally closed (NC), B2 normally open (NO) type: -R

No.	Parts	Materials
1	Body	PFA
2	Diaphragm	PTFE
3	Cover	VECTRA
4	Plate	SUS304
(5)	Piston	SUS304
6	Piston rod	SUS304
\bigcirc	Cylinder tube	VECTRA
8	Seal	FKM

Materials No. Parts 9 FKM Seal 10 O-ring FKM 1 O-ring FKM 12 Plug CTFE (13) Nut PFA 14 Spring SUS304-WPB 15 Spring SUS304-WPB 16 Set screw SUS304

Dimensions mm [in.]

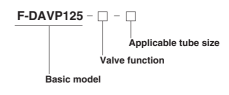


	Symbols	
Normally closed (NC) type B2 B1	Normally open (NO), Normally closed (NC) type	Double acting type B2 B1

Specifications

Item	Model	F-DAVP125
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		3.2 (0.25)
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes



Valve function

C: B1 and B2 normally closed (NC) type

- $\boldsymbol{R}{:}\,\textsc{B1}$ normally closed (NC), B2 normally open (NO) type
- D: B1 and B2 double acting type

Applicable tube size

H series fitting

- **F6** : Connecting tube outer diameter ϕ 6
- **F1/4** : Connecting tube outer diameter ϕ 1/4 (ϕ 6.35)

Note: Flow directions for media

- When media flow direction is A to B1 or B2, use at an operating pressure range of 0 ~ 0.5MPa [0 ~ 73psi.]. When media flow direction is B1 or B2 to
- A, use at an operating pressure range of $0 \sim 0.3$ MPa $[0 \sim 44$ psi.].



F-DAVP250-200W

B1

B2

Section F-F

Normally open (NO) type Position of pilot

connection port

Section G-G

Double acting type Position of pilot

connection port

FKM

FKM

FKM

PFA

FKM

CTFE VECTRA

86.7 [3.413]

Materials

SUS304-WPBNote

Inner Construction and Materials

With vent hole

Section E-E

Normally closed (NC) type Position of pilot

connection port

(Double

acting)

G (Double

acting)

B2

⊢ G

B1 and B2 double acting type: -D

No.

10

1O-ring

12

13 Nut

14 Сар

15 Plug

16 Plug

9 Spring

O-ring

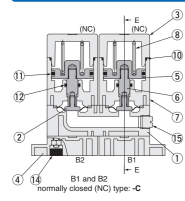
O-ring

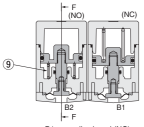
Parts

(16)

13

A





B1 normally closed (NC), B2 normally open (NO) type: -R

No.	Parts	Materials
1	Body	PFA
2	Diaphragm	PTFE
3	Cover	PPS
4	Plate	PPS
5	Piston	PEEK
6	Piston rod	PEEK
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPBNote
	Spring	SUS304-WPB ^{Note}

Note: Fluoro coated

<u>2-M5×0.8</u>

(Dust collection

port)

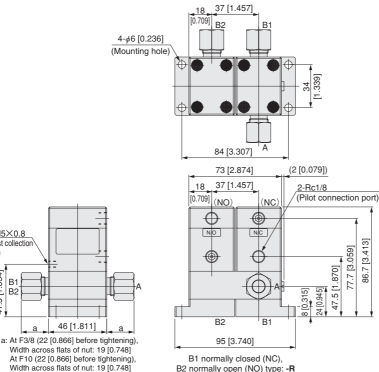
41.5 [1.634] B1

B2

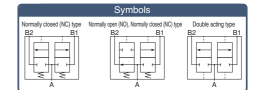
а

With H series fitting specification: -F

Dimensions mm [in.]



B1 normally closed (NC), B2 normally open (NO) type: **-R**



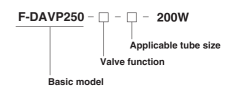
Specifications

~		
	Model	F-DAVP250-200W
Item		
Media		Pure water, chemicals, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		8[1.2]
Pilot connection port size		Rc1/8
Leakage at valve seat		0 [0]
cm ³ /min [in. ³ /min.]		(When the media is water)
Operating frequency c.p.m		30 or less
Mounting direction		Any

Order Codes

R2

R2



Valve function Note

C: B1 and B2 normally closed (NC) type

- R: B1 normally closed (NC), B2 normally open (NO) type
- D: B1 and B2 double acting type

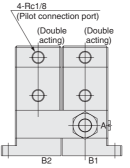
Applicable tube size

H series fitting

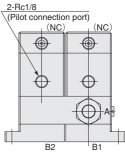
- **F3/8**: Connecting tube outer diameter ϕ 3/8 (ϕ 9.52)
- **F10** : Connecting tube outer diameter ϕ 10

Note: Flow directions for media

- When media flow direction is A to B1 or B2, use at an operating pressure range of 0~0.5MPa [0~73psi.].
- When media flow direction is B1 or B2 to A, use at an operating pressure range of $0 \sim 0.3$ MPa [$0 \sim 44$ psi.].
- * As protection against corrosive media, metallic parts (threads, springs, etc.) are treated with a fluoro coating.



Position of pilot connection port



Position of pilot connection port B1 and B2 double acting type: -D B1 and B2 normally closed (NC) type: -C

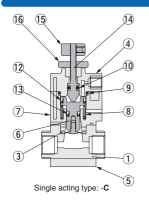


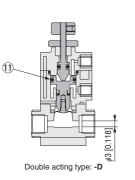
28

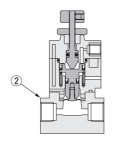
F-SV070-200W

Symbols	
Single acting type	Double acting type
↔	* *
•Ø*	-Ø-
1	

Inner Construction and Materials







Body material SUS316 specification: -S

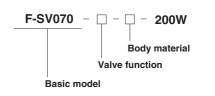
No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
5	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB

No.	Parts	Materials
9	O-ring	FKM
10	O-ring	FKM
1	O-ring	FKM
(12)	Seal	FKM
13	Seal	FKM
(14)	Adjusting screw	SUS304
15	Nut	SUS304
16	Nut	SUS304

Specifications

Item		F-SV070-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Maximum suck back volume cm3 [in.3]		0.045 [0.00275]
Connection port	Pilot	M5 × 0.8
size	Main	Rc1/8
Recommended mounting direction		Vertical mounting with port facing upward

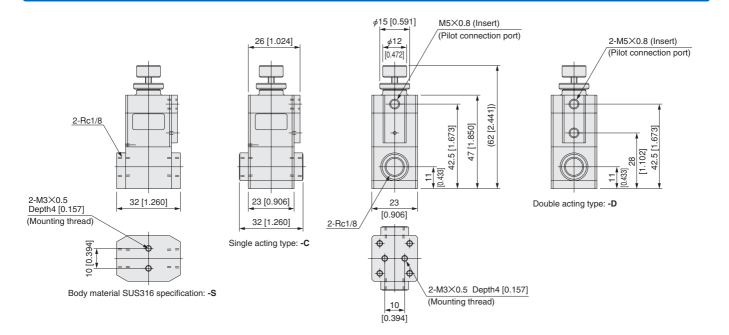
Order Codes



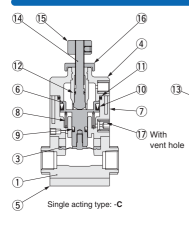
Valve function C: Single acting type D: Double acting type

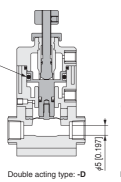
Body material Blank: PTFE S: SUS316

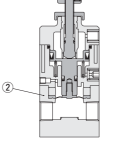
Dimensions mm [in.]



Symbols	
Single acting type	Double acting type







Body material SUS316 specification: -S

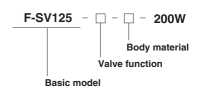
No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Seal	FKM

No.	Parts	Materials
10	Seal	FKM
1	O-ring	FKM
12	O-ring	FKM
13	O-ring	FKM
14	Adjusting screw	SUS304
15	Nut	SUS304
16	Nut	SUS304
1	Set screw	SUS304

Specifications

Item	Model	F-SV125-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Maximum suck back v	olume cm ³ [in. ³]	0.25 [0.0153]
Connection port	Pilot	M5 × 0.8
size	Main	Rc1/8
Recommended mounting direction		Vertical mounting with port facing upward

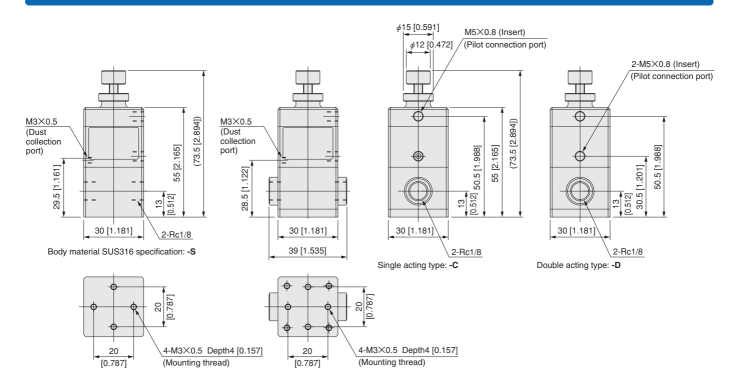
Order Codes



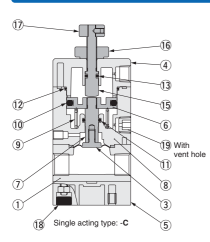
Valve function C: Single acting type D: Double acting type

Body material Blank: PTFE S: SUS316

Dimensions mm [in.]



Symbols	
Single acting type	Double acting type
I ↔	*
∞	∞
5	



Materials

PTFE

PTFE

PPS

PPS

PPS

FKM

SUS316

SUS304

SUS304

SUS304-WPB

Parts

No. 1 Body

2

(3)

 $\overline{\mathbf{7}}$

Body

5 Plate

6 Piston

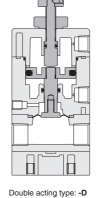
9 Spring

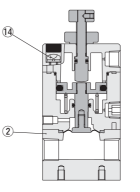
10 Seal

Diaphragm (4) Cover

Piston rod

8 Cylinder tube





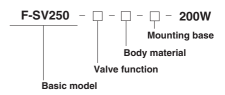
Body material SUS316 specification: -S

No.	Parts	Materials
1	O-ring	FKM
12	O-ring	FKM
13	O-ring	FKM
14	Screw	SUS304
15	Adjusting screw	SUS304
16	Nut	SUS304
17	Nut	SUS304
18	Сар	FKM
19	Plug	VECTRA

Specifications

Item	Model	F-SV250-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressure range MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Pilot pressure MPa {kgf/cm ² } [psi.]		0.3~0.5 {3.1~5.1} [44~73]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Maximum suck back volume cm3 [in.3]		0.40 [0.0244]
Connection port	Pilot	Rc1/8
size	Main	Rc1/4
Recommended mounting direction		Vertical mounting with port facing upward

Order Codes



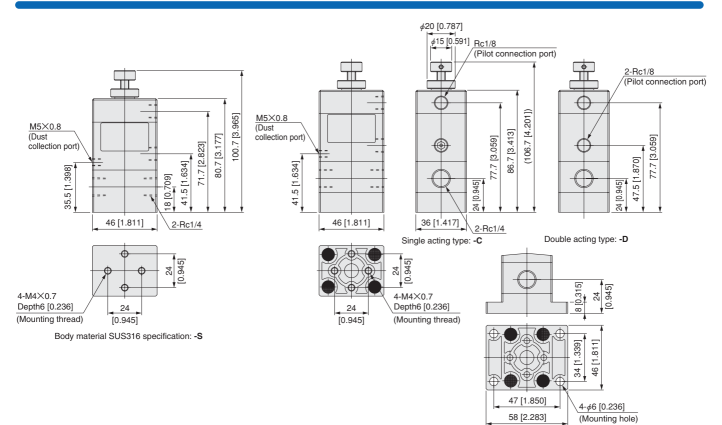
Valve function

C: Single acting type D: Double acting type

Body material Note Blank: PTFE S: SUS316

Mounting base Blank: Bottom mounting type B: With mounting base

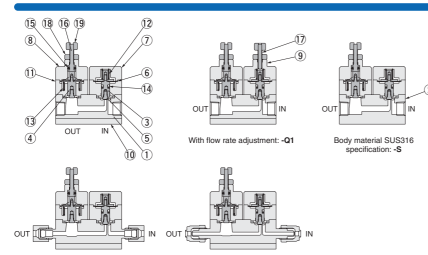
Note: When the selected body material is -S, with-mounting-base specification cannot be selected.



Dimensions mm [in.]

F-SAV070-100W

Inner Construction and Materials



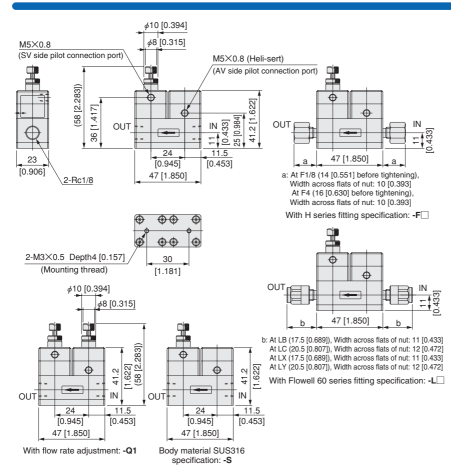
With H series fitting specification: -F

With Flowell 60 series fitting specification: -L

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Stem	SUS304
4	Stem	SUS304
(5)	Diaphragm	PTFE
6	Diaphragm	FKM
\bigcirc	Cover	C-PVC
8	Cover	SUS304
9	Cover	SUS304
10	Plate	SUS304

Parts Materials No. C-PVC 1 Tube SUS304-WPB 12 Spring SUS304-WPB Spring 14 Seal FKM (15) O-ring FKM (16) Adjusting screw SUS304 (17) Adjusting screw SUS304 18 Nut SUS304 (19) Knob SUS304

Dimensions mm [in.]



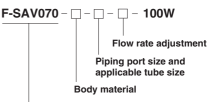
Symbol AV side normally closed (NC), SV side single acting type

Specifications

Item		F-SAV070-100W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressur M	re range Pa {kgf/cm²} [psi.]	0~0.2 {0~2.0} [0~29]
Pilot pressure M	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.2 {0~2.0} [0~29]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		1.8(0.06)
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Maximum suck back volume cm3 [in.3]		0.04 [0.0024]
Recommended mounting direction		Vertical mounting with port facing upward Note

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



Basic model

Body material Note 1 Blank: PTFE S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

H series fitting

F1/8: Connecting tube outer diameter ϕ 1/8 (ϕ 3.17)

F4 : Connecting tube outer diameter $\phi 4$

Flowell 60 series fitting Note 2

- Standard fitting
- LB: Connecting tube diameter ϕ 3.17 \times ϕ 1.59 LC: Shared connecting tube diameters
- $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- Special fitting
- LX: Connecting tube diameter
- ϕ 3.17 × ϕ 2.17 only LY: Connecting tube diameter ϕ 4 × ϕ 3 only

Flow rate adjustment Note 3

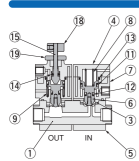
Blank: None

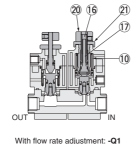
Q1: With flow rate adjustment

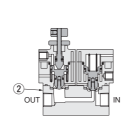
Valve function

Only AV side normally closed (NC), SV side single acting type is available.

- Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected.
 - 2. For the Flowell 60 series special fittings, a mounting tool is also a special type.
 - Do not use the standard mounting tool. 3. Exercise caution as the flow rate
 - adjusting screw will come off, if rotated more than necessary.





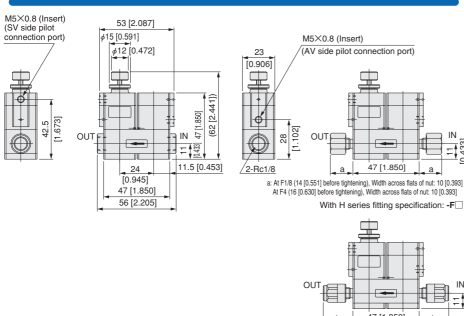


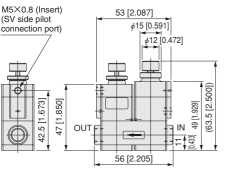
Body material SUS316 specification: -S

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
5	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
10	Spring	SUS304-WPB
1	Seal	FKM

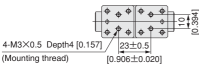
No.	Parts	Materials
12	Seal	FKM
13	O-ring	FKM
14	O-ring	FKM
15	Adjusting screw	SUS304
16	Adjusting screw	SUS304
17	Adjusting screw	SUS304
18	Nut	SUS304
19	Nut	SUS304
20	Nut	SUS304
21	Nut	SUS304

Dimensions mm [in.]

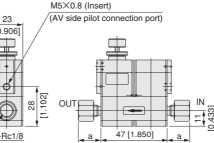




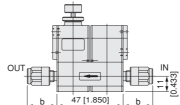
With flow rate adjustment: -Q1



63

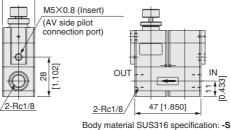


At F4 (16 [0.630] before tightening), Width across flats of nut: 10 [0.393]



b: At LB (17.5 [0.689]), Width across flats of nut: 11 [0.433] At LC (20.5 [0.807]), Width across flats of nut: 12 [0.472] At LY (20.5 [0.807]), Width across flats of nut: 12 [0.472]

23 [0.906] With Flowell 60 series fitting specification: -L \Box

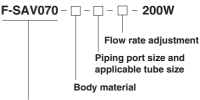


Specifications

Item		F-SAV070-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressu	re range IPa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]
Pilot pressure M	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		2[0.1]
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Maximum suck back volume cm3 [in.3]		0.045 [0.00275]
Recommended mounting direction		Vertical mounting with port facing upward ^{Note}

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



Basic model

Body material Note 1 Blank: PTFE S: SUS316

Piping port size and applicable tube size Blank: Rc1/8

H series fitting

F1/8: Connecting tube outer diameter ϕ 1/8 (ϕ 3.17) **F4** : Connecting tube outer diameter $\phi 4$

Flowell 60 series fitting Note 2

- Standard fitting
- LB: Connecting tube diameter ϕ 3.17 \times ϕ 1.59
- **LC**: Shared connecting tube diameters $\phi 4 \times \phi 2$ and $\phi 4 \times \phi 3$
- Special fitting
- **LY**: Connecting tube diameter $\phi 4 \times \phi 3$ only

Flow rate adjustment Note 3

- Blank: None
- Q1: With flow rate adjustment (Micro flow rate adjustment type)

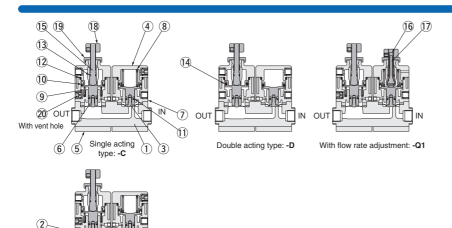
Valve function

Only AV side normally closed (NC), SV side single acting type is available.

- Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected.
 - 2. For the Flowell 60 series special fittings, a mounting tool is also a special type.
 - Do not use the standard mounting tool. 3. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

Symbol AV side normally closed (NC), SV side single acting type F-SAV100-200W

Inner Construction and Materials



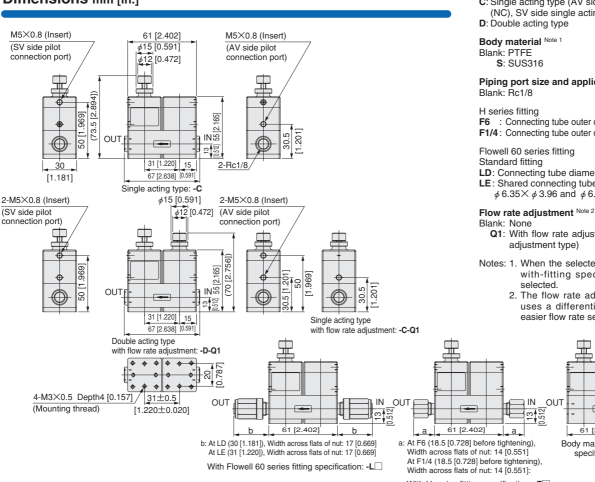
Body material SUS316 specification: -S

OUT

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
$\overline{\mathcal{O}}$	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
10	Seal	FKM

Dimensions mm [in.]

No.	Parts	Materials
1	Seal	FKM
12	O-ring	FKM
13	O-ring	FKM
14	O-ring	FKM
15	Adjusting screw	SUS304
16	Adjusting screw	SUS304
17	Adjusting screw	SUS304
18	Nut	SUS304
(19)	Nut	SUS304
20	Set screw	SUS304



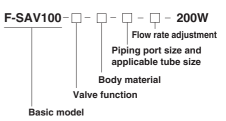
Symbols	
AV side normally closed (NC), SV side single acting type	AV and SV sides double acting type

Specifications

~		
Item		F-SAV100-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressur	re range Pa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]
Pilot pressure N	Pa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		2.5 (0.15)
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Maximum suck back volume cm3 [in.3]		0.25 [0.0153]
Recommended mounting direction		Vertical mounting with port facing upward ^{Note}

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward

Order Codes



Valve function

C: Single acting type (AV side normally closed (NC), SV side single acting type)

Body material Note 1

Piping port size and applicable tube size Blank: Rc1/8

H series fitting **F6** : Connecting tube outer diameter ϕ 6 **F1/4**: Connecting tube outer diameter ϕ 1/4 (ϕ 6.35)

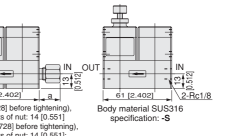
Flowell 60 series fitting

- Standard fitting
- **LD**: Connecting tube diameter $\phi 6 \times \phi 4$
- **LE**: Shared connecting tube diameters ϕ 6.35× ϕ 3.96 and ϕ 6.35× ϕ 4.35

Q1: With flow rate adjustment (Micro flow rate adjustment type)

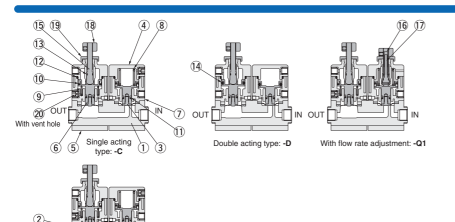
Notes: 1. When the selected body material is -S, with-fitting specification cannot be selected.

2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.



F-SAV125-200W

Inner Construction and Materials





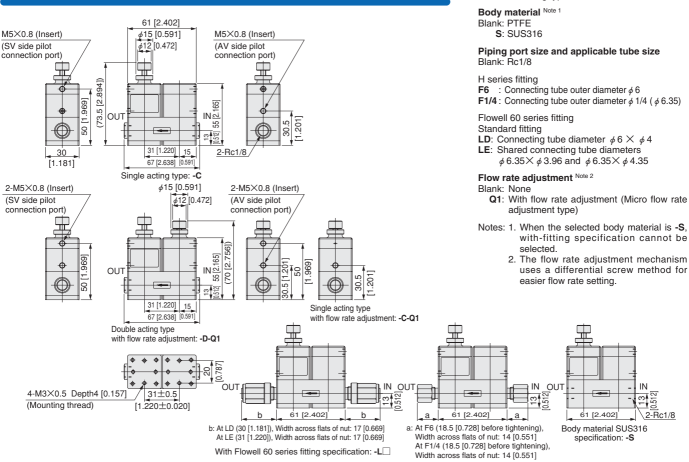
IN

OUT

No.	Parts	Materials
1	Body	PTFE
2	Body	SUS316
3	Diaphragm	PTFE
4	Cover	PPS
(5)	Plate	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
10	Seal	FKM

No.	Parts	Materials
1	Seal	FKM
(12)	O-ring	FKM
13	O-ring	FKM
14	O-ring	FKM
(15)	Adjusting screw	SUS304
16	Adjusting screw	SUS304
17	Adjusting screw	SUS304
18	Nut	SUS304
(19)	Nut	SUS304
20	Set screw	SUS304

Dimensions mm [in.]



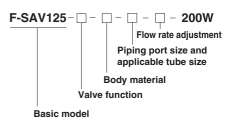
Symbols		
AV side normally closed (NC), SV side single acting type	AV and SV sides double acting type	

Specifications

Item		F-SAV125-200W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressur	re range Pa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]
Pilot pressure N	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure MPa {kgf/cm2} [psi.]		0~0.3 {0~3.1} [0~44]
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]
Orifice (Cv) mm		4(0.31)
Pilot connection port size		M5 × 0.8
Leakage at valve seat		0 [0]
cm³/min [in.³/min.]		(When the media is water)
Maximum suck back volume cm3 [in.3]		0.25 [0.0153]
Recommended mounting direction		Vertical mounting with port facing upward Note

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



Valve function

C: Single acting type (AV side normally closed (NC), SV side single acting type) D: Double acting type

Piping port size and applicable tube size

F1/4: Connecting tube outer diameter ϕ 1/4 (ϕ 6.35)

- LE: Shared connecting tube diameters
- Notes: 1. When the selected body material is **-S**, with-fitting specification cannot be
 - 2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

IN

Ϋ́

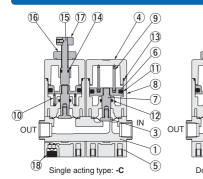
2-Rc1/8

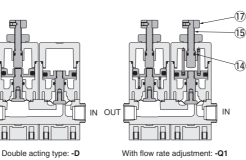
35

With H series fitting specification: -F

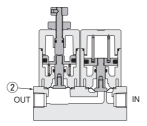
F-SAV250-200W

Inner Construction and Materials





14



No. Parts Materials 1 Body PTFE Body SUS316 2 Diaphragm PTFE 3 (4) Cover PPS 5 Plate PPS Piston SUS304 (6) $\overline{7}$ Piston rod SUS304 Cylinder tube

PPS SUS304-WPB

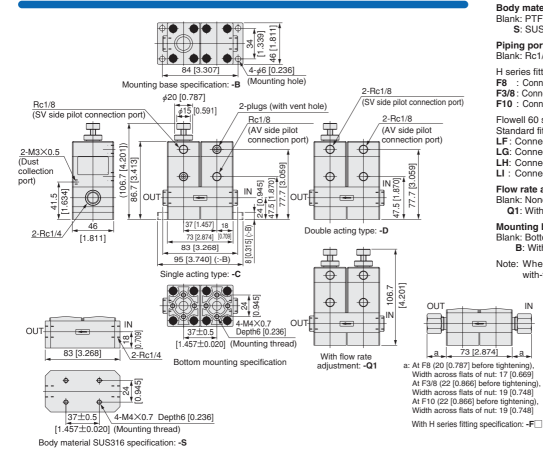
Body material	SUS316	specification: -S	

No.	Parts	Materials	
10	Spring	SUS304-WPB	
1	Seal	FKM	
12	O-ring	FKM	
13	O-ring	FKM	
14	O-ring	FKM	
(15)	Adjusting screw	SUS304	
16	Nut	SUS304	
17	Nut	SUS304	
(18)	Сар	FKM	

Dimensions mm [in.]

8

(9) Spring



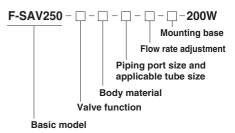
Symbols	
AV side normally closed (NC), SV side single acting type	AV and SV sides double acting type

Specifications

	Model				
Item		F-SAV250-200W			
Media		Pure water, chemicals			
Operating temp.	Media	5~60 [41~140]			
range °C [°F]	Atmosphere	0~50 [32~122]			
Operating pressur	re range Pa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]			
Pilot pressure N	Pa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]			
Back pressure N	Pa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]			
Proof pressure N	Pa {kgf/cm ² } [psi.]	1 {10.2} [145]			
Orifice (Cv) mm		6[0.6]			
Pilot connection po	rt size	Rc1/8			
Leakage at valve seat cm ³ /min [in. ³ /min.]		0 [0] (When the media is water)			
Maximum suck back v	olume cm3 [in.3]	0.4 [0.024]			
Recommended mounting direction		Vertical mounting with port facing upward Note			

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward

Order Codes



Valve function

C: Single acting type (AV side normally closed (NC), SV side single acting type) D: Double acting type

Body material Note Blank: PTFE S: SUS316

Piping port size and applicable tube size Blank: Rc1/4

H series fitting

F8 : Connecting tube outer diameter ϕ 8 **F3/8** : Connecting tube outer diameter ϕ 3/8 (ϕ 9.52) **F10** : Connecting tube outer diameter ϕ 10

Flowell 60 series fitting

- Standard fitting **LF** : Connecting tube diameter $\phi 8 \times \phi 6$ **LG**: Connecting tube diameter $\phi 9.52 \times \phi 6.35$
- **LH**: Connecting tube diameter ϕ 9.52 \times ϕ 7.52
- LI : Connecting tube diameter $\phi 10 \times \phi 8$

Flow rate adjustment Blank: None

Q1: With flow rate adjustment

Mounting base

IN

a

Blank: Bottom mounting type

B: With mounting base

Note: When the selected body material is -S, with-fitting specification cannot be selected.

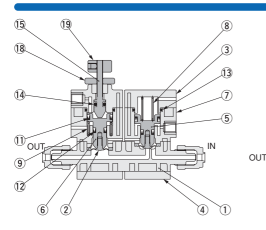


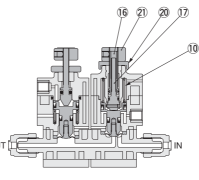
b: At LF (31 [1.220]), Width across flats of nut: 18 [0.709] At LG (39 [1.535]), Width across flats of nut: 22 [0.866] At LH (39 [1.535]), Width across flats of nut: 22 [0.866] At LI (37 [1.457]), Width across flats of nut: 22 [0.866] With Flowell 60 series fitting specification: -L

F-SAVP070-200W

Diaphragm type

Inner Construction and Materials





With flow rate adjustment: -Q1

	_	
No.	Parts	Materials
1	Body	PFA
2	Diaphragm	PTFE
3	Cover	PPS
4	Plate	SUS304
(5)	Piston	SUS304
6	Piston	SUS304
\bigcirc	Cylinder tube	PPS
8	Spring	SUS304-WPB
9	Spring	SUS304-WPB
10	Spring	SUS304-WPB
1	Seal	FKM

16 Adjusting screw SUS304 1 Adjusting screw SUS304 18 Nut SUS304 19 Nut SUS304 20 Nut SUS304 2) Nut SUS304

Parts Materials No. FKM 12 Seal 13 O-ring FKM (1) O-ring FKM 15 Adjusting screw SUS304

Specifications

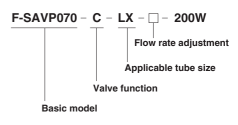
Symbo

AV side normally closed (NC), SV side single acting type

Item	Model	F-SAVP070-200W		
Media		Pure water, chemicals		
Operating temp.	Media	5~80 [41~176]		
range °C [°F]	Atmosphere	0~60 [32~140]		
Operating pressure range MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]		
Pilot pressure N	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]		
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]		
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]		
Orifice (Cv) mm		2(0.1)		
Pilot connection po	rt size	M5 × 0.8		
Leakage at valve	seat	0 [0]		
cm³/min [in.³/min.]		(When the media is water)		
Maximum suck back volume cm3 [in.3]		0.045 [0.00275]		
Recommended mounting direction		Vertical mounting with port facing upward Note		

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



Valve function

C: Single acting type (AV side normally closed (NC), SV side single acting type)

φ 3.17× φ 2.17 only

Flow rate adjustment Note 2

- Q1: With flow rate adjustment (Micro flow rate adjustment type)
- Notes: 1. This product comes with Flowell 60 series fittings.

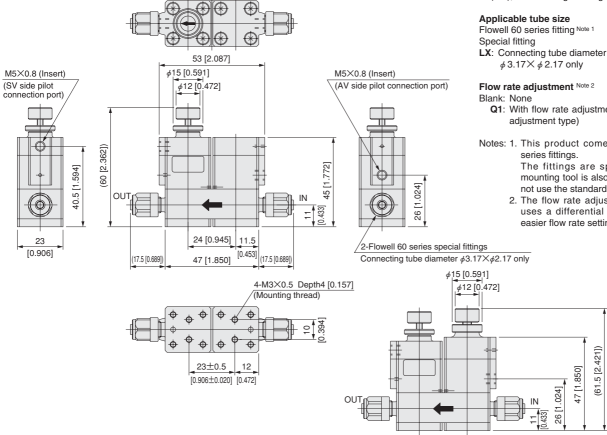
The fittings are special sizes. The mounting tool is also a special type. Do not use the standard mounting tool.

2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

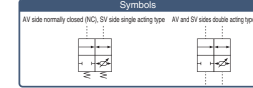
(61.5 [2.421])

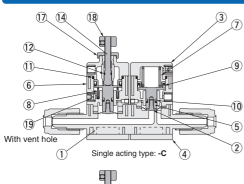
47 [1.850]

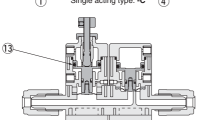


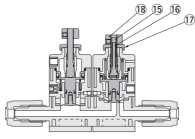


With flow rate adjustment: -Q1









With flow rate adjustment: -Q1

Double acting type: -D

No.	Parts	Materials		
1	Body	PFA		
2	Diaphragm	PTFE		
3	Cover	PPS		
4	Plate	SUS304		
(5)	Piston	SUS304		
6	Cylinder tube	PPS		
\bigcirc	Spring	SUS304-WPB		
8	Spring	SUS304-WPB		
9	Seal	FKM		
10	Seal	FKM		

Dimensions mm [in.]

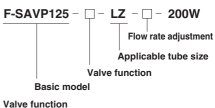
No.	Parts	Materials
1	O-ring	FKM
12	O-ring	FKM
13	O-ring	FKM
14	Adjusting screw	SUS304
15	Adjusting screw	SUS304
16	Adjusting screw	SUS304
\bigcirc	Nut	SUS304
18	Nut	SUS304
19	Set screw	SUS304

Specifications

<				
Item		F-SAVP125-200W		
Media		Pure water, chemicals		
Operating temp.	Media	5~80 [41~176]		
range °C [°F]	Atmosphere	0~60 [32~140]		
Operating pressure range MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]		
Pilot pressure M	Pa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]		
Back pressure MPa {kgf/cm ² } [psi.]		0~0.3 {0~3.1} [0~44]		
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]		
Orifice (Cv) mm		4(0.31)		
Pilot connection po	rt size	M5 × 0.8		
Leakage at valve	seat	0 [0]		
cm³/min [in.³/min.]		(When the media is water)		
Maximum suck back volume cm3 [in.3]		0.25 [0.0153]		
Recommended mounting direction		Vertical mounting with port facing upward Note		

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



C: Single acting type (AV side normally closed (NC), SV side single acting type)

D: Double acting type

Applicable tube size

Flowell 60 series fitting Note 1

Special fitting **LZ**: Connecting tube diameter of $\phi 6.35 \times \phi 4.35$

only

Flow rate adjustment Note 2

- Blank: None Q1: With flow rate adjustment (Micro flow rate adjustment type)
- Notes: 1. This product comes with Flowell 60 series fittings.
 - The fittings are special sizes. The mounting tool is also a special type. Do not use the standard mounting tool.
 - 2. The flow rate adjustment mechanism uses a differential screw method for easier flow rate setting.

2-M5×0.8 (Insert)

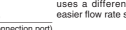
connection port)

(AV side pilot

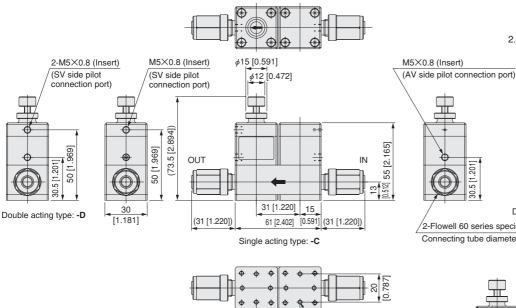
1.969]

50 [1.

30.5 [1.201]



ΠI



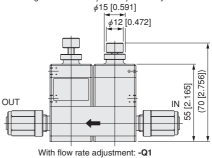
31±0.5

[1.220±0.020] (Mounting thread)

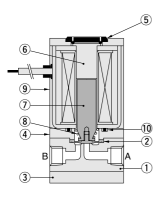
4-M3×0.5 Depth4 [0.157]

Double acting type: -D

2-Flowell 60 series special fittings Connecting tube diameter $\phi 6.35 \times \phi 4.35$ only







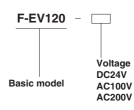
No.	Parts	Materials		
1	Body	PTFE		
2	Diaphragm	PTFE		
3	Plate	Aluminum alloy (black anodized)		
4	Adapter	Aluminum alloy (black anodized)		
5	Cap Note			
6	Column			
$\overline{\mathcal{O}}$	Plunger			
8	Spring			
9	Solenoid			
10	O-ring			

Note: The No.5 cap is not a manual override. Pushing this cap will not switch the functions.

Specifications

Item		F-EV120	
Media		Pure water, chemicals, air, N2	
Operating temp.	Media	5~60 [41~140]	
range °C [°F]	Atmosphere	0~50 [32~122]	
Operating pressure range	A→B	0~0.15 {0~1.5} [0~21.8]	
MPa {kgf/cm ² } [psi.]	B→A	0~0.03 {0~0.3} [0~4.4]	
Back pressure MPa {kgf/cm ² } [psi.]		0~0.03 {0~0.3} [0~4.4]	
Proof pressure MPa {kgf/cm ² } [psi.]		1 {10.2} [145]	
Orifice (Cv) mm		3(0.21)	
Connection port size		Rc1/8	
Leakage at valve	seat	0 [0]	
cm ³ /min [in. ³ /min.]		(When the media is water)	
Operating frequency c.p.m		30 or less	
Mounting direction	1	Any	
Mass kg [lb.]		0.25 [0.55]	

Order Codes

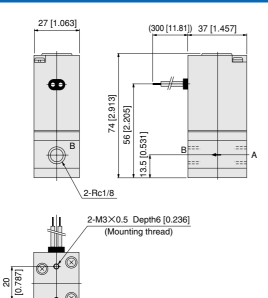


Note: The grommet type is the only available wiring type for the solenoid.

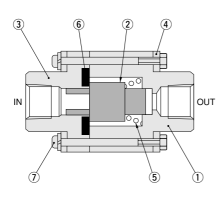
Solenoid Specifications

	Model	F-EV120				
Item	Solenoid rating	DC24V	AC1	00V	AC200V	
Туре		Flywheel diode incorporated for surge suppression Flywheel				
Operating voltage ra	nge V	21.6~26.4 (24±10%) 90~110 (100±10%) 180~220 (200±			(200±10%)	
Current (When rated voltage	Frequency Hz	—	50	60	50	60
is applied)	Energizing mA	420	160	150	70	65
Allowable leakage c	urrent mA	A 30 15 7		7		
Insulation resistance	MΩ		1	0		
Lead wire length	mm [in.]	300 [11.8]				
Color of lead wire		Red (+), Black (-) Yellow, Black White, Black			, Black	
Surge suppression		Flywheel diode				

Dimensions mm [in.]



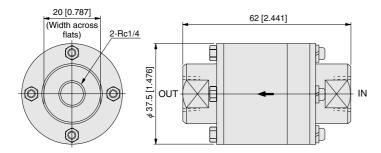
Symbol	



No.	Parts	Materials		
1	Body	PTFE		
2	Stem	PTFE		
3	Cover with port	PTFE		
4	Retainer	SUS304		
5	Spring	SUS304-WPB Note		
6	Seal	(NBR, FKM, Si, EP)		
\bigcirc	Screw	SUS304		

Note: Fluoro coated

Dimensions mm [in.]

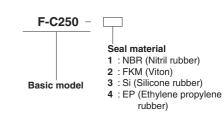


Specifications

Item	Model	F-C250
Media Note		Pure water, air, N2
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressur	e range	0.07~0.9 {0.7~9.2}
М	Pa {kgf/cm ² } [psi.]	[10.2~131]
Proof pressure M	Pa {kgf/cm ² } [psi.]	1 {10.2} [145]
Effective area (Cv) mm²	14(0.72)
Connection port si	ze Rc	1/4
Mounting direction	1	Any
Mass	kg [lb.]	0.12 [0.26]

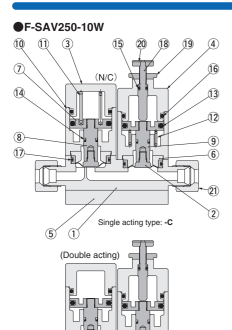
Note: Can be used with media of viscosity 40cp or less. When planning to use the product with corrosive media, consult us.

Order Codes



F-SAV250-10W F-SAV250-18W

Inner Construction and Materials



Double acting type: -D

PTFE

PTFE

C-PVC

SUS304

SUS304

SUS304

SUS304

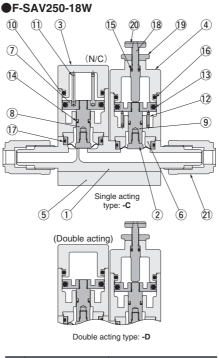
SUS304

C-PVC

SUS304-WPB

C-PVC

Materials



No.	Parts	Materials			
12	Spring	SUS304-WPB			
13	Seal	FKM			
14)	Seal	FKM			
15	O-ring	FKM			
16	O-ring	FKM			
17	O-ring	FKM			
18	Adjusting screw	SUS304			
19	Lock nut	SUS304			
20	Nut	SUS304			
21)	Nut	PFA			
22	Plug	VECTRA			

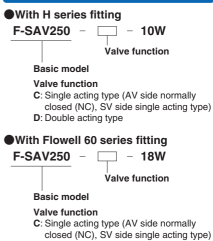
Symbols AV side normally closed (NC), SV side single acting type AV and SV sides double acting type d' • 5

Specifications

Item	Model	F-SAV250-10W F-SAV250-18W
Media		Pure water, chemicals
Operating temp.	Media	5~60 [41~140]
range °C [°F]	Atmosphere	0~50 [32~122]
Operating pressur	re range Pa {kgf/cm²} [psi.]	0~0.2 {0~2.0} [0~29]
Pilot pressure N	IPa {kgf/cm ² } [psi.]	0.3~0.5 {3.1~5.1} [44~73]
Back pressure N	IPa {kgf/cm ² } [psi.]	0~0.3 {0~3.1} [0~44]
Proof pressure M	IPa {kgf/cm²} [psi.]	1 {10.2} [145]
Orifice [Cv]	mm	6(0.6)
Pilot connection po	rt size	Rc1/8
Leakage at valve s cm ³ /n	seat nin [in.³/min.]	0 [0] (When the media is water)
Maximum suck back vo	olume cm3 [in.3]	0.5 [0.031]
Recommended me direction	ounting	Vertical mounting with port facing upward Note

Note: Mount the valve with the arrow mark on the label on the valve body side pointing upward.

Order Codes



D: Double acting type

Dimensions mm [in.]

Parts

Diaphragm

Guide washer

Cover

Piston

Piston rod

Piston rod

10 Cylinder tube

1 Spring

F-SAV250-10W

No.

2

3 Cover

4

6

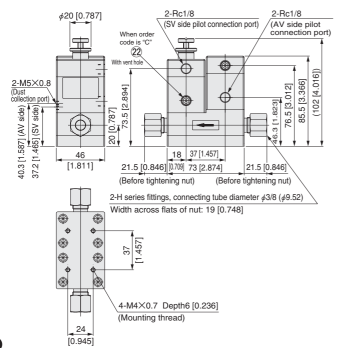
(7)

8

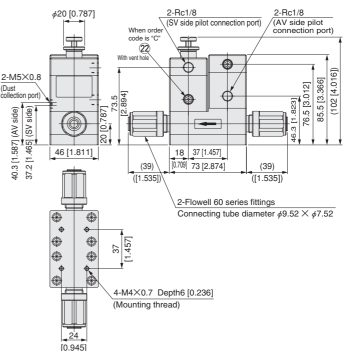
(9)

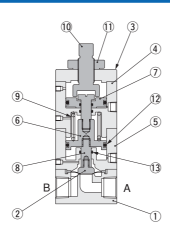
1 Body

5 Plate



F-SAV250-18W





No.	Parts	Materials		
1	Body	SUS316		
2	Diaphragm	PTFE		
3	Cover	Aluminum alloy		
4	Cylinder tube	Aluminum alloy		
5	Cylinder tube	Aluminum alloy		
6	Piston	SUS304		
\bigcirc	Piston	SUS304		

No.	Parts	Materials		
8	Piston rod	SUS304		
9	Spring	SUS304-WPB		
10	Adjusting screw	SUS304		
1	Lock nut	SUS304		
12	O-ring	FKM		
13	O-ring	FKM		

Specifications

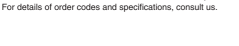
~				
Item	Model	F-AV500-12W		
Media		Pure water, chemicals, air, N2		
Operating temp.	Media	5~60 [41~140]		
range °C [°F]	Atmosphere	0~50 [32~122]		
Operating pressure range	A→B	0~0.5 {0~5.1} [0~73]		
MPa {kgf/cm ² } [psi.]	B→A	0~0.3 {0~3.1} [0~44]		
Pilot pressure N	Pa {kgf/cm ² } [psi.]	0.35~0.5 {3.6~5.1} [50.8~73]		
Back pressure N	Pa {kgf/cm²} [psi.]	0~0.3 {0~3.1} [0~44]		
Proof pressure N	Pa {kgf/cm ² } [psi.]	1.5 {15.3} [218]		
Orifice (Cv)	mm	12 (2.3)		
Pilot connection po	rt size	Rc1/8		
Leakage at valve	seat	0 [0]		
cm ³ /n	nin [in.³/min.]	(When the media is water)		
Operating frequen	cy c.p.m	30 or less		
Mounting direction	1	Any		

Order Code



Basic model

Note: SUS304, PTFE, or PFE is available as the valve body material.



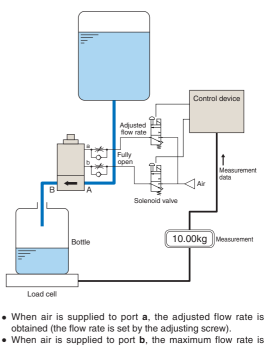
Features

obtained.

closed (NC).

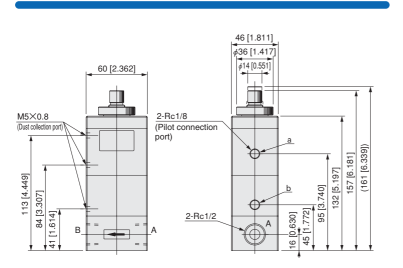
A single valve switches between 2 flow rates. It is easy to operate and does not require complex circuitry. Switching is possible between the maximum flow rate and an adjusted flow rate, and this function is best demonstrated when accurate filling is needed for bottle filling processes, etc.

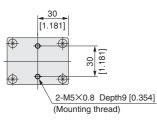
Application example (bottle filling process)



When air is not supplied to either port a or b, the B port is

Dimensions mm [in.]





Large Flow Series

• For details of order codes and specifications, consult us.

Air Operated Valve F-AVB400~1000

Bellows type 2-port valve

Model	Operating temperature range °C [°F]		Operating pressure range MPa {kgf/cm ² } [psi.]		Orifice mm (Cv)	Port size													
	Media	Atmosphere	A→B	B→A		Main	Operating port												
F-AVB400			0~0.44 {0~4.5}		10 (1.8)	Rc3/8													
F-AVB500			[0~63.8]	0~0.03	12 (2.5)	Rc1/2													
F-AVB600	5~60	0~50														$\{0\sim 0.3\}$ $[0\sim 4.4]$	16 (6.5)	Rc3/4	Rc1/8
F-AVB750	[41~140]	[32~122]	0~0.2 {0~2.0}	[0 4.4]	20 (7.0)	HC3/4	1101/0												
F-AVB1000			[0~29]	0~0.02 {0~0.2} [0~2.9]	25 (11.0)	Rc1													

• For details of order codes and specifications, consult us.

Air Operated Valve **F-AVP500, 750**

Diaphragm type 2-port valve

	Model	Operating temperature range °C [°F]		Operating pressure range MPa {kgf/cm ² } [psi.]		Orifice mm (Cv)	Port	size
		Media	Atmosphere	A→B	B→A		Main	Operating port
	F-AVP500	5~60 [41~140]	[41~140] 0~50	0~0.5 {0~5.1}	0~0.3 {0~3.1}	12 ^{Note 2} 〔2.5〕	Outer dia. 1/2" tube	Rc1/8
-	F-AVP750	(5~100 [41~ 212] Note 1)	[32~122]	{0~5.1} [0~73]	{0~3.1} [0~44]	20 ^{Note 2} 〔7.0〕	Outer dia. 3/4" tube	nci/o

 $\bullet \ensuremath{\mathsf{For}}$ details of order codes and specifications, consult us.

Notes: 1. For medium temperature specifications

2. Valve seat orifice





Check Valve **F-C375, 500**

Model	Operating temperature range °C [°F]		Operating pressure range MPa {kgf/cm ² } [psi.]	Effective area mm² (Cv)	Port size	
	Media Atmosphe	Atmosphere	ini a (iigi/oin) [poi.]			
F-C375	5~60	0~50	0.07~0.9 {0.7~9.2}	74 [3.7]	Rc3/8	
F-C500	[41~140]	[32~122]	[10.2~131]	74(0.7)	Rc1/2	

• For details of order codes and specifications, consult us.



Drain Valve Series

• For details of order codes and specifications, consult us.

Drain Valve Union Type (2-port, 3-port) F-AVE1000~4000

Model	Operating temperature range °C [°F]		Operating pressure range	Orifice	Port size	
	Media	Atmosphere	MPa {kgf/cm ² } [psi.]	mm	Main	Operating port
F-AVE1000	D			25	25A	
F-AVE1500		40 5~40 104] [41~104]	0~0.02 {0~0.2} [0~2.9]	30	32A	
F-AVE1500				40	40A	
F-AVE2000	5~40 [41~104]			50	50A	Rc1/8
F-AVE2500	[41/~104]		[0~2.9]	65	65A	
F-AVE3000				78	75A	
F-AVE4000				100	100A	

Body material: PVC, PP

O-ring material: FKM, EPDM, perfluorinated rubber. Other types of O-ring materials are also available upon request.

• For details of order codes and specifications, consult us.

Drain Valve Flange Type (2-port) **F-AVE4000, 5000, 6000**

Model	del range °C [°F] M Media Atmosphere M 54000 5~40 5~40 55000 [41~104] [41~104]	range	Orifice	Port	size	
		MPa {kgf/cm ² } [psi.]	mm	Main	Operating port	
F-AVE4000			0~0.02	100	100A	
F-AVE5000			{0~0.2}	125	125A	Rc1/8
F-AVE6000	[41/~104]	[41/~104]	[0~2.9]	150	150A]

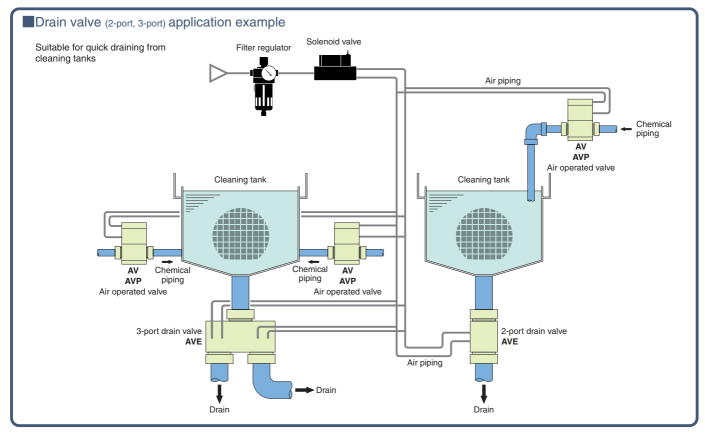
Body material: PVC, PP

O-ring material: FKM, EPDM, perfluorinated rubber. Other types of O-ring materials are also available upon request.

• For details of order codes and specifications, consult us.







Other Related Products

PTFE Ejector

Suitable for suction of corrosive gases



PTFE Needle Valve

Suitable for adjustment of flow rate from shut down to micro flow



PTFE, PFA Lever Valves

Manual lever ensures easy opening and closing.

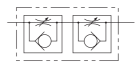


Speed Controller for Pilot Air Control **TSC-60W**

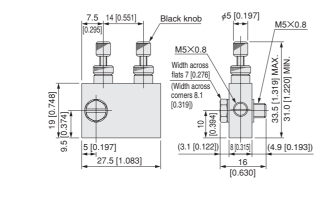


Specifications	
Item Model	TSC-60W
Media	Air
Operating pressure range MPa {kgf/cm ² } [psi.]	0~0.9 {0~9.2} [0~131]
Operating temperature range °C [°F]	5~60 [41~140]
Cracking pressure MPa {kgf/cm ² } [psi.]	0.05 {0.51} [7.3]
	Both directions adjustment speed controller
Description	Low flow rate type
Description	Special piping direction
	Black knob on one side

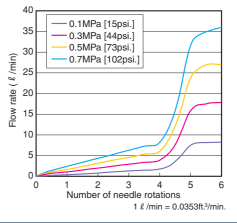
Symbol



Dimensions mm [in.]



Flow rate characteristics



Fluororesin H Series Fittings

Koganei has developed these high-quality, highperformance fittings using various technologies and know-how gained over the years through our manufacturing of pneumatic systems equipment.

Features

In chemical resistance...

The main body is made of PTFE, while the union nut is made of PFA injection material (some models are PTFE), for superior chemical resistance, making it the optimum choice for use in semiconductors, liquid crystals, biotechnology, medical products, etc. industries.

In shape and performance...

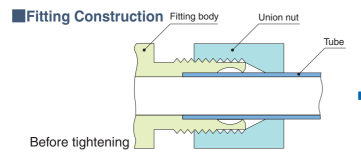
The simple construction, consisting of just the fitting main body and a union nut, is an extremely compact unit that ensures compactness and high performance alongside special seal surface shapes.

In heating resistance...

Sealing performance never degrades even after completion of heating cycles ranging from 150°C [302°F] back down to room temperature, ensuring stable, worry-free performance.

In sealing performance...

Uses a special sealing construction to achieve high sealing performance.



Specifications

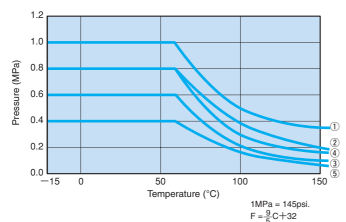
Seal type: Tapered seal type

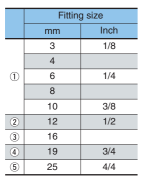
Continuous operating temperature: -15° ~ $+150^{\circ}$ C [5° ~ 302° F] Materials: Body—PTFE

: Union nut

Diameter: 12mm [0.472in.] or less — PFA Diameter: 16mm [0.630in.] or more — PTFE

Recommended operating temperatures and pressure ranges





Caution

The numerical values at left are based on Koganei test results. Note that conditions may vary from practical applications. For this reason, careful evaluation before use is recommended.

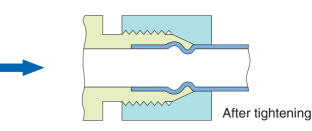


In pressure proofing...

High pressure proof under continuous operating pressure of 1MPa [145psi.] at room-temperature (for a diameter of 10mm or less).

During mounting...

Obtains the specified performance merely by inserting a tube into the nut set in the fitting until it rests against the inside of the fitting body, and then tightening the nut.



Applicable Tube Materials

PTFE, PFA, FEP, and other fluororesin tubes

Applicable Tube Sizes/Tolerances

Fitting	oizo	Tube size	Outer diam	eter mm [in.]	Thick	ness mm [in.]
Filling	size	Outer dia .X Inner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance
	3	3×2	3.0 [0.118]		0.5 [0.020]	±0.10 [±0.0039]
	4	4×2	4.0 [0.157]		1.0 [0.039]	±0.10 [±0.0039]
	4	4×3	4.0 [0.157]		0.5 [0.020]	±0.10 [±0.0039]
	6	6×3	6.0 [0.236]		1.5 [0.059]	±0.20 [±0.0079]
	0	6×4	6.0 [0.236]	±0.20	1.0 [0.039]	±0.10 [±0.0039]
	8	8×5	8.0 [0.315]	[±0.0079]	1.5 [0.059]	±0.20 [±0.0079]
	0	8×6	8.0 [0.315]		1.0 [0.039]	±0.10 [±0.0039]
	10	10×7	10.0 [0.394]		1.5 [0.059]	±0.20 [±0.0079]
mm	10	10×8	10.0 [0.394]		1.0 [0.039]	±0.10 [±0.0039]
	12	12×9	12.0 [0.472]		1.5 [0.059]	±0.20 [±0.0079]
	12	12×10	12.0 [0.472]	±0.30	1.0 [0.039]	±0.10 [±0.0039]
	16	16×13	16.0 [0.630]	[±0.0118]	1.5 [0.059]	±0.15 [±0.0059]
	10	16×14	16.0 [0.630]	Tolerance Basic dimension Toleran 0.5 [0.20] ±0.10 [±0] 1.0 [0.039] ±0.10 [±0] 0.5 [0.20] ±0.10 [±0] 1.0 [0.039] ±0.10 [±0] 1.5 [0.059] ±0.20 [±0] 1.5 [0.059] ±0.20 [±0] 1.5 [0.059] ±0.20 [±0] 1.5 [0.059] ±0.20 [±0] 1.5 [0.059] ±0.20 [±0] 1.5 [0.059] ±0.20 [±0] 1.0 [0.039] ±0.10 [±0] 1.5 [0.059] ±0.20 [±0] 1.0 [0.039] ±0.10 [±0] 1.5 [0.059] ±0.20 [±0] 1.0 [0.039] ±0.10 [±0] ±0.401 1.5 [0.059] ±0.15 [±0] 1.5 [0.059] ±0.15 [±0] 1.5 [0.059] ±0.15 [±0] 1.5 [0.059] ±0.10 [±0] 1.5 [0.020] ±0.06 [±0] 1.5 [0.020] ±0.06 [±0] 1.5 [0.020] ±0.20 [±0] 1.5 [0.020] ±0.20 [±0] 1.5 [0.020] ±0.20 [±0] 1.5 [0.020] ±0.20 [±0] <	±0.10 [±0.0039]	
	19	19×16	19.0 [0.748]		1.5 [0.059]	±0.15 [±0.0059]
	19	19×17	19.0 [0.748]	±0.40	1.0 [0.039]	±0.10 [±0.0039]
	25	25×22	25.0 [0.984]	[±0.0157]	1.5 [0.059]	±0.15 [±0.0059]
	25	25×23	25.0 [0.984]		1.0 [0.039]	±0.10 [±0.0039]
	1/8	3.17×1.59	3.17 [0.1248]		0.79 [0.0311]	±0.15 [±0.0059]
	1/0	3.17×2.17	3.17 [0.1248]		0.5 [0.020]	±0.06 [±0.0024]
		6.35×3.17	6.35 [0.2500]	+0.00	1.59 [0.0626]	
	1/4	6.35×3.96	6.35 [0.2500]	土0.30 1.5 [0.059] 土0.30 1.5 [0.059] 土0.30 1.5 [0.059] 土0.0118] 1.5 [0.059] 土0.0118] 1.5 [0.059] 土0.40 1.5 [0.059] 土0.40 1.0 [0.039] 土0.40 1.0 [0.039] 土0.0057] 1.5 [0.059] 土0.0079] 1.5 [0.059] 土0.20 1.5 [0.020] 土0.20 1.59 [0.0626] 土0.200 1.59 [0.0626] 土0.0079] 1.59 [0.0626] 1.59 [0.0626] 1.59 [0.0626] 1.59 [0.0626] 1.59 [0.0626] 1.59 [0.0626] 1.59 [0.0626]		
Inch		6.35×4.35	16.0 [0.630] 16.0 [0.630] 19.0 [0.748] 19.0 [0.748] 25.0 [0.984] 25.0 [0.984] 3.17 [0.1248] 3.17 [0.1248] 6.35 [0.2500] 6.35 [0.2500] 9.52 [0.3748] 9.52 [0.3748]	1	1.0 [0.039]	±0.20 [±0.0079]
Inch	3/8	9.52×6.35	9.52 [0.3748]		1.59 [0.0626]	
	3/8	9.52×7.52	9.52 [0.3748]		1.0 [0.039]	
	1/2	12.7×9.52	12.7 [0.5000]		1.59 [0.0626]	±0.30 [±0.0118]
	1/2	12.7×10.7	12.7 [0.5000]	[±0.0118]	1.0 [0.039]	-0.30 [-0.0116]
	3/4	19.05×15.88	19.05 [0.7500]		1.59 [0.0626]	
	4/4	25.40×22.22	25.40 [1.0000]	[±0.0157]	1.59 [0.0626]	<u>-0.40 [-0.0157]</u>

Warning

- This product is a fluororesin product. To maintain its performance and ensure safe use, strictly observe the following precautions:
- 1. Do not use for any purposes other than those listed in the catalog, etc.
- 2. Never use in contact with human tissue or fluids, etc.
- 3. Never ingest (accidental swallowing, etc.) products into the human body.
- 4. Do not use at temperatures in excess of the maximum operating temperature specified in the catalog.
- 5. Processing at temperatures above the maximum operating temperature can generate cracked fluorine gases. For this reason, always provide sufficient ventilation, and take measures to avoid inhaling the cracked gas.
- When discarding, use the processes detailed in the waste management and public cleaning law. 6.
- Do not incinerate the discarded product. If, however, incineration must be performed, always do it at an incineration facility equipped with neutralizing agents and other suitable disposal equipment.

Precautions for Product Handling

To avoid deteriorating the performance of this product, read and understand the precautions listed below before use:

- 1. All technical data in this catalog (items expressing product capabilities) are values obtained in actual testing, or are reference values, and are not intended to be guaranteed values.
- Careful investigation of the planned usage is recommended before use.
- 2. Careful investigation is particularly necessary for fluids that are strongly acidic, alkaline, or toxic. For such uses, consult us.
- Due to properties of the material, there is a risk of repeated loads, excessive concentrated loads, or bending loads, having an effect on 3. durability. For such uses, perform careful investigation before use.
- While self-lubrication is a property of fluororesins, abrasive action is also progressive.
- For application in locations where repeated wear occurs, periodic replacement of the product is recommended.
- Due to fluororesin characteristics, the fluid can penetrate or permeate the material, depending on the operating environment.
- In addition, because of the risk of product hardening or changes in dimensions, perform careful investigation before use.
- Some products can be manufactured at specifications not listed in this catalog. In these cases, the products are available within a certain reasonable range of cost and delivery deadlines.
- 7. If some detail is not clear in the above items or elsewhere, consult us.

Handling Instructions and Precautions



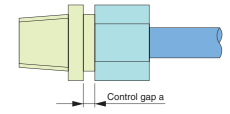
Mounting

Tube installing procedure

- 1. Cutting tubes
 - Use a tube cutter, and cut at right angles to the length direction.
- 2. Inserting tubes
 - With the union nut set into the fitting body, insert the tube into the nut.
 - Insert the tube until it reaches the shoulder at the back of the fitting body.
- 3. Tightening the union nut
 - · Lightly finger tighten the union nut.
 - Use a wrench or other tool to tighten the union nut, and tighten until the control gap a is within the "Control gap a dimensions at the time of initial tightening" range.
 - * See the "Control gap a dimensions at the time of initial tightening" table below.
 - When tightening fittings for tube outer diameter sizes of 19 and 25 (3/4, 4/4), manually push the union nut toward the fitting body while tightening.
 - * Tightening without pushing down on the union nut could result in crushed screw threads on the fitting body.

Control gap a dimensions at the time of initial tightening

	mm		Inch
Fitting size	Control gap a* mm [in.]	Fitting size	Control gap a* mm [in.]
3	2.0~1.5 [0.079~0.059]	1/8	2.0~1.5 [0.079~0.059]
4	2.0~1.5 [0.079~0.059]	1/4	2.6~2.1 [0.102~0.083]
6	2.6~2.1 [0.102~0.083]	3/8	2.6~2.1 [0.102~0.083]
8	2.6~2.1 [0.102~0.083]	1/2	2.6~2.1 [0.102~0.083]
10	2.6~2.1 [0.102~0.083]	3/4	3.0~2.5 [0.118~0.098]
12	2.6~2.1 [0.102~0.083]	4/4	3.0~2.5 [0.118~0.098]
16	3.0~2.5 [0.118~0.098]		
19	3.0~2.5 [0.118~0.098]		ap a dimension at the time ning is determined to be at
25	3.0~2.5 [0.118~0.098]		ere the main body threads



the point where the main body threads disappear.

(1) Further tightening is acceptable only in the cases where the nut may become loosened and leakage may occur, due to stress relaxation characteristics of the plastic, and to operating conditions

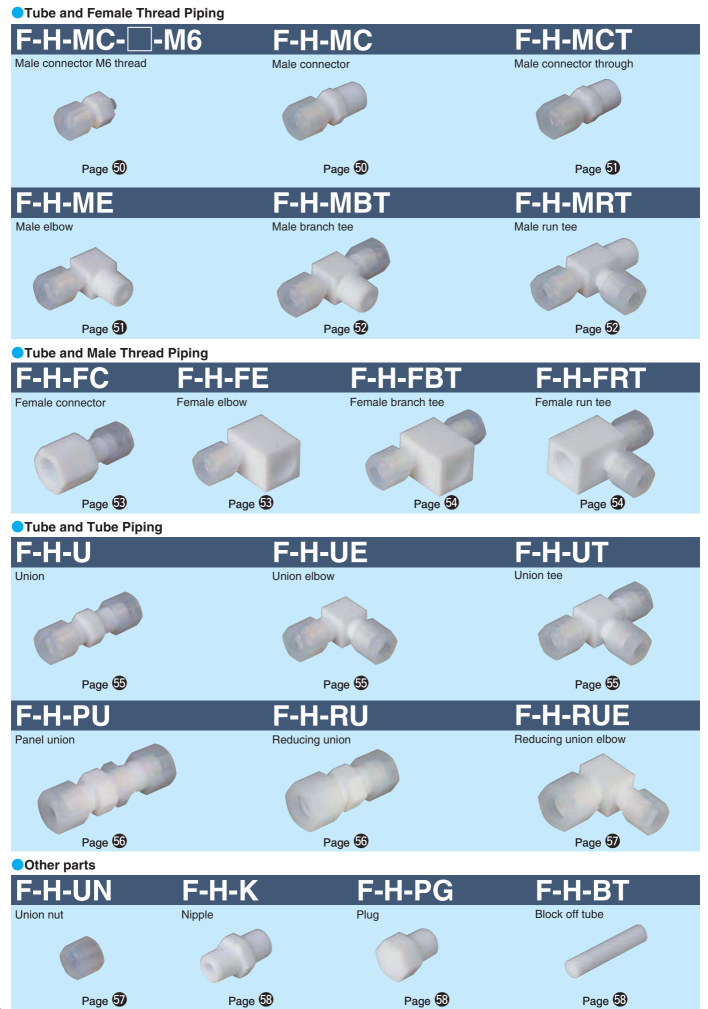
2 Tighten about 1/4 extra turn.

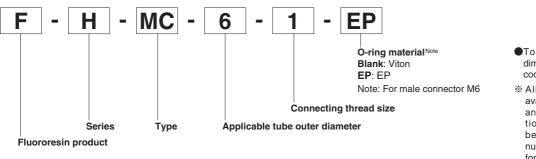
③ The upper limit of further tightening is about from 1/2 to 3/4 extra turns.

Reuse of product

Since the sealing function of the fitting will be degraded after one use, product reuse cannot obtain the same level of sealing performance as a new product.

Since the sealing performance degradation compared with a new product will vary depending on the application conditions and the amount of time used, perform a careful investigation before reuse.





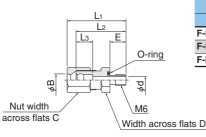
- •To order, make a selection on the dimensions table, and enter the model code.
- ** All connecting thread sizes are available in NPT thread specifications and G thread (PF thread) specifications. Be sure to enter "N" or "F" before the connecting thread size number. "N" for NPT thread, and "F" for G thread.

Example: F-H-MC-6-<u>N1</u> Example: F-H-MC-6-<u>F1</u>

Dimensions (mm)

F-H-MC—-M6 (-EP)

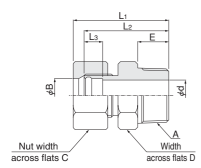
Male connector M6 thread



Model	Tube outer dia.	φB	С	D	Е	L Before	.1 After	L2	L3	φd
mm	mm	mm				tightening	tightening			· '
F-H-MC-3-M6(-EP)	3	3.5	13	13	4.5	26.5	23.5	22.5	8	2
F-H-MC-4-M6(-EP)	4	4.5	13	13	4.5	28.5	25.5	23.5	9	2
F-H-MC-6-M6(-EP)	6	6.5	14	14	4.5	31.5	28.1	26.5	11.4	2

F-H-MC

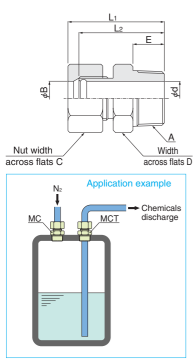
Male connector



Mc	odel	Tube or	uter dia.	Α	φ	В	•	_	_		.1			
mm	Inch	mm	Inch	R size	mm	Inch	С	D	E	Before tightening	After tightening	L ₂	L ₃	φd
F-H-MC-3-1	F-H-MC-1/8-1	-	4.10	1/8	0.5		4.0	4.0	9	28	25	24	_	_
F-H-MC-3-2	F-H-MC-1/8-2	3	1/8	1/4	3.5	3.7	13	13	13	32	29	28	8	2
F-H-MC-4-1		4		1/8	4.5		10	10	9	31	28	26	0	0
F-H-MC-4-2		4	_	1/4	4.5		13	13	13	35	32	30	9	3
F-H-MC-6-1	F-H-MC-1/4-1			1/8				14	9	33	29.6	28		
F-H-MC-6-2	F-H-MC-1/4-2	6	1/4	1/4	6.5	6.9	14	14	13	37	33.6	32	9.4	4
F-H-MC-6-3	F-H-MC-1/4-3	Ö	1/4	3/8	0.0	6.9	14	19	13	37	33.6	32	9.4	4
F-H-MC-6-4	F-H-MC-1/4-4			1/2				22	17	41	37.6	36		
F-H-MC-8-1				1/8				14	9	35	31.6	30		4
F-H-MC-8-2	1	8		1/4	8.5		17	14	13	39	35.6	34	9.4	6
F-H-MC-8-3	1 _	0	_	3/8	0.0		17	19	13	39	35.6	34	9.4	6
F-H-MC-8-4				1/2				22	17	43	39.6	38		6
F-H-MC-10-2	F-H-MC-3/8-2			1/4				17	13	43	39.1	36.5		6
F-H-MC-10-3	F-H-MC-3/8-3	10	3/8	3/8	10.5	10	19	19	13	43	39.1	36.5	9.4	8
F-H-MC-10-4	F-H-MC-3/8-4			1/2				22	17	47	43.1	40.5		8
F-H-MC-12-2	F-H-MC-1/2-2			1/4				19	13	45	41.1	38.5		6
F-H-MC-12-3	F-H-MC-1/2-3	12	1/2	3/8	12.5	13.2	22	19	13	45	41.1	38.5	9.4	8
F-H-MC-12-4	F-H-MC-1/2-4			1/2				22	17	49	45.1	42.5		10
F-H-MC-16-4				1/2				24	17	52.5	47.5	44.5		12
F-H-MC-16-6	_	16	—	3/4	16.5	—	30	30	17	55	50	47	11	14
F-H-MC-16-8				1				36	19	59	54	51		14
F-H-MC-19-4	F-H-MC-3/4-4			1/2				30	17	58.5	51.5	48.5		12
F-H-MC-19-6	F-H-MC-3/4-6	19	3/4	3/4	19.5	19.5	36	30	17	61	54	51	13	16
F-H-MC-19-8	F-H-MC-3/4-8			1				36	19	65	58	55		16
F-H-MC-25-8	F-H-MC-4/4-8	25	1	1	25.5	25.9	46	36	19	68	61	58	13	22

F-H-MCT

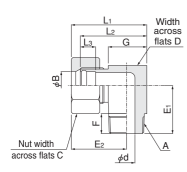
Male connector through



М	odel	Tube or	uter dia.	Α	φ	В	С	D	Е	Before	_1 After	L2	¢	d
mm	Inch	mm	Inch	R size	mm	Inch		D		tightening		L 2	mm	Inch
F-H-MCT-3-1	F-H-MCT-1/8-1	3	1/8	1/8	3.5	3.7	13	13	9	28	25	24	3.2	3.4
F-H-MCT-3-2	F-H-MCT-1/8-2	3	1/0	1/4	3.5	5.7	13	14	13	32	29	28	3.2	3.4
F-H-MCT-4-1		4		1/8	4.5		13	13	9	31	28	26	11	
F-H-MCT-4-2		4		1/4	4.5		13	14	13	35	32	30	4.1	
F-H-MCT-6-1	F-H-MCT-1/4-1			1/8				14	9	33	29.6	28		
F-H-MCT-6-2	F-H-MCT-1/4-2	6	1/4	1/4	6.5	6.9	14	14	13	37	33.6	32	e	6.4
F-H-MCT-6-3	F-H-MCT-1/4-3	0	1/4	3/8	0.5	0.5	14	19	13	37	33.6	32	0	0.4
F-H-MCT-6-4	F-H-MCT-1/4-4			1/2				22	17	41	37.6	36		
F-H-MCT-8-1				1/8				14	9	35	31.6	30		
F-H-MCT-8-2	_	8		1/4	8.5		17	14	13	39	35.6	34	0	
F-H-MCT-8-3		0		3/8	0.5		17	19	13	39	35.6	34	0	
F-H-MCT-8-4				1/2				22	17	43	39.6	38		
F-H-MCT-10-2	F-H-MCT-3/8-2			1/4				17	13	43	39.1	36.5		
F-H-MCT-10-3	F-H-MCT-3/8-3	10	3/8	3/8	10.5	10	19	19	13	43	39.1	36.5	10	9.4
F-H-MCT-10-4	F-H-MCT-3/8-4			1/2				22	17	47	43.1	40.5		
F-H-MCT-12-2	F-H-MCT-1/2-2			1/4				19	13	45	41.1	38.5		
F-H-MCT-12-3	F-H-MCT-1/2-3	12	1/2	3/8	12.5	13.2	22	19	13	45	41.1	38.5	12	12.7
F-H-MCT-12-4	F-H-MCT-1/2-4			1/2				22	17	49	45.1	42.5		
F-H-MCT-16-4				1/2				24	17	52.5	47.5	44.5		
F-H-MCT-16-6		16	—	3/4	16.5	—	30	30	17	55	50	47	16	—
F-H-MCT-16-8				1				36	19	59	54	51		
F-H-MCT-19-4	F-H-MCT-3/4-4			1/2				30	17	58.5	51.5	48.5		
F-H-MCT-19-6	F-H-MCT-3/4-6	19	3/4	3/4	19.5	19.5	36	30	17	61	54	51	12	19
F-H-MCT-19-8	F-H-MCT-3/4-8			1				36	19	65	58	55		
F-H-MCT-25-8	F-H-MCT-4/4-8	25	1	1	25.5	25.9	46	36	19	68	61	58	25	25.4

F-H-ME

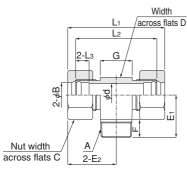
Male elbow



Мс	del	Tube ou	uter dia.	Α	φ	В	С		_		2	F	0		.1			
mm	Inch	mm	Inch	R size	mm	Inch	C	D	E1	Before tightening	After tightening	F	G	Before tightening	After tightening	L2	L3	¢ d
F-H-ME-3-1	F-H-ME-1/8-1	3	1/8	1/8	3.5	3.7	13	11	16.5	19.5	16.5	9	11	25	22	21	8	2
F-H-ME-3-2	F-H-ME-1/8-2	3	1/0	1/4	3.5	3.7	15	15	20.5	21.5	18.5	13	15	29	26	25	0	2
F-H-ME-4-1		4		1/8	4.5		13	11	16.5	21.5	18.5	9	11	27	24	22	9	3
F-H-ME-4-2		4		1/4	4.5		15	15	20.5	23.5	20.5	13	15	31	28	26	9	3
F-H-ME-6-1	F-H-ME-1/4-1			1/8				14	17.5	26	22.6	9	14	33	29.6	28		
F-H-ME-6-2	F-H-ME-1/4-2	6	1/4	1/4	6.5	6.9	14	14	21.5	26	22.6	13	14	33	29.6	28	9.4	4
F-H-ME-6-3	F-H-ME-1/4-3		1/4	3/8	0.5	0.5	14	19	21.5	28.5	25.1	13	19	38	34.6	33	9.4	4
F-H-ME-6-4	F-H-ME-1/4-4			1/2				22	25.5	30	26.6	17	22	41	37.6	36		
F-H-ME-8-1				1/8				14	18.5	27	23.6	9	14	34	30.6	29		4
F-H-ME-8-2		8		1/4	8.5		17	14	22.5	27	23.6	13	14	34	30.6	29	9.4	6
F-H-ME-8-3		0		3/8	0.5		17	19	22.5	29.5	26.1	13	19	39	35.6	34	9.4	6
F-H-ME-8-4				1/2				22	26.5	31	27.6	17	22	42	38.6	37		6
F-H-ME-10-2	F-H-ME-3/8-2			1/4				17	24	31	27.1	13	17	39.5	35.6	33		6
F-H-ME-10-3	F-H-ME-3/8-3	10	3/8	3/8	10.5	10	19	19	24	32	28.1	13	19	41.5	37.6	35	9.4	8
F-H-ME-10-4	F-H-ME-3/8-4			1/2				22	29	33.5	29.6	17	22	44.5	40.6	38		8
F-H-ME-12-2	F-H-ME-1/2-2			1/4				19	26	33	29.1	13	19	42.5	38.6	36		6
F-H-ME-12-3	F-H-ME-1/2-3	12	1/2	3/8	12.5	13.2	22	19	26	33	29.1	13	19	42.5	38.6	36	9.4	10
F-H-ME-12-4	F-H-ME-1/2-4			1/2				22	30	34.5	30.6	17	22	45.5	41.6	39		10
F-H-ME-16-4	_			1/2				24	35	40	35	17	24	52	47	44		12
F-H-ME-16-6	—	16	—	3/4	16.5	-	30	30	35	43	38	17	30	58	53	50	11	14
F-H-ME-16-8				1				36	37	46	41	19	36	64	59	56		14
	F-H-ME-3/4-4			1/2				30	38	47.5	40.5	17	27	61	54	51		12
F-H-ME-19-6	F-H-ME-3/4-6	19	3/4	3/4	19.5	19.5	36	30	38	49	42	17	30	64	57	54	13	16
F-H-ME-19-8	F-H-ME-3/4-8			1				36	40	52	45	19	36	70	63	60		16
F-H-ME-25-8	F-H-ME-4/4-8	25	1	1	25.5	25.9	46	36	46	55	48	19	36	73	66	63	13	22

F-H-MBT

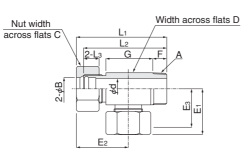
Male branch tee



	Мо	del	Tube ou	uter dia.	Α	φ	В	С	D	E1		2	F	G	L		L2	L3	φd
ı	mm	Inch	mm	Inch	R size	mm	Inch	U	U		Before tightening	After tightening		a	Before tightening	After tightening	L2	L3	φu
ats D	F-H-MBT-3-1	F-H-MBT-1/8-1	3	1/8	1/8	3.5	3.7	13	11	16.5	19.5	16.5	9	11	39	33	31	8	2
	F-H-MBT-3-2	F-H-MBT-1/8-2	3	1/0	1/4	3.5	3.7	13	14	20.5	21	18	13	14	42	36	34	0	2
	F-H-MBT-4-1		4		1/8	4.5		13	11	16.5	21.5	18.5	9	11	43	37	33	9	3
	F-H-MBT-4-2		4		1/4	4.5		13	14	20.5	23	20	13	14	46	40	36	9	3
	F-H-MBT-6-1	F-H-MBT-1/4-1			1/8				14	17.5	26	22.6	9	14	52	45.2	42		
	F-H-MBT-6-2	F-H-MBT-1/4-2	6	1/4	1/4	6.5	6.9	14	14	21.5	26	22.6	13	14	52	45.2	42	9.4	4
1	F-H-MBT-6-3	F-H-MBT-1/4-3	0	1/4	3/8	0.5	0.9	14	19	21.5	28.5	25.1	13	19	57	50.2	47	9.4	4
<u>1</u>	F-H-MBT-6-4	F-H-MBT-1/4-4			1/2				22	25.5	30	26.6	17	22	60	53.2	50		
	F-H-MBT-8-1				1/8				14	18.5	27	23.6	9	14	54	47.2	44		4
_*	F-H-MBT-8-2		8		1/4	8.5		17	14	22.5	27	23.6	13	14	54	47.2	44	9.4	6
	F-H-MBT-8-3		0		3/8	0.0		17	19	22.5	29.5	26.1	13	19	59	52.2	49	9.4	6
	F-H-MBT-8-4				1/2				22	26.5	31	27.6	17	22	62	55.2	52		6
	F-H-MBT-10-2	F-H-MBT-3/8-2			1/4				17	24	31	27.1	13	17	62	54.2	49		6
	F-H-MBT-10-3	F-H-MBT-3/8-3	10	3/8	3/8	10.5	10	19	19	24	32	28.1	13	19	64	56.2	51	9.4	8
	F-H-MBT-10-4	F-H-MBT-3/8-4			1/2				22	29	33.5	29.6	17	22	67	59.2	54		8
	F-H-MBT-12-2	F-H-MBT-1/2-2			1/4				19	26	33	29.1	13	19	66	58.2	53		6
	F-H-MBT-12-3	F-H-MBT-1/2-3	12	1/2	3/8	12.5	13.2	22	19	26	33	29.1	13	19	66	58.2	53	9.4	8
	F-H-MBT-12-4	F-H-MBT-1/2-4			1/2				22	30	34.5	30.6	17	22	69	61.2	56		10
	F-H-MBT-16-4				1/2				24	35	40	35	17	24	80	70	64		12
	F-H-MBT-16-6	—	16	—	3/4	16.5	—	30	30	36	43	38	18	30	86	76	70	11	14
	F-H-MBT-16-8				1				36	37	46	41	19	36	92	82	76		14
	F-H-MBT-19-4	F-H-MBT-3/4-4			1/2				30	38	47.5	40.5	17	27	95	81	75		12
	F-H-MBT-19-6	F-H-MBT-3/4-6	19	3/4	3/4	19.5	19.5	36	30	39	49	42	18	30	98	84	78	13	16
	F-H-MBT-19-8	F-H-MBT-3/4-8			1				36	40	52	45	19	36	104	90	84		16
	F-H-MBT-25-8	F-H-MBT-4/4-8	25	1	1	25.5	25.9	46	36	47	55	48	20	36	110	96	90	13	22

F-H-MRT

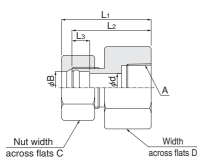
Male run tee



N	lodel	Tube of	uter dia.	Α	φ	В	С	D	E			2	Eз	F	G		_1	1.	1.	4
mm	Inch	mm	Inch	R size	mm	Inch	C	D	Before tightening	After tightening	Before tightening	After tightening	E3	F	G	Before tightening	After tightening	L2	Lз	φd
F-H-MRT-3-1	F-H-MRT-1/8-1	3	1/8	1/8	3.5	3.7	13	11	21.5	18.5	21.5	18.5	17.5	9	15	38	35	34	8	2
F-H-MRT-3-2	F-H-MRT-1/8-2	3	1/0	1/4	3.5	3.7	13	14	21.5	18.5	21.5	10.5	17.5	13	15	42	39	38	0	2
F-H-MRT-4-1		4		1/8	4.5		13	11	23.5	20.5	23.5	20.5	18.5	9	15	40	37	35	9	3
F-H-MRT-4-2		4		1/4	4.5		15	14	25.5	22.5	23.5	20.5	20.5	13	15	44	41	39	9	3
F-H-MRT-6-1	F-H-MRT-1/4-1			1/8				14	26	22.6			21	9		45	41.6	40		
F-H-MRT-6-2	F-H-MRT-1/4-2	6	1/4	1/4	6.5	6.9	14	14	26	22.6	27.5	24.1	21	14	17	50	46.6	45	9.4	4
F-H-MRT-6-3	F-H-MRT-1/4-3		1/4	3/8	0.5	0.5	14	19	28.5	25.1			23.5	14		50	46.6	45	5.4	-
F-H-MRT-6-4	F-H-MRT-1/4-4			1/2				22	30	26.6	30	26.6	25	14		55	51.6	50		
F-H-MRT-8-1	_			1/8				14	27.5	24.1			22.5	9		48	44.6	43		4
F-H-MRT-8-2		8	_	1/4	8.5	_	17	14	27	23.6	29.5	26.1	22	13	19	52	48.6	47	9.4	6
F-H-MRT-8-3				3/8	0.0		.,	19	29.5	26.1	20.0	20.1	24.5	13	10	52	48.6	47	0.1	6
F-H-MRT-8-4				1/2				22	31	27.6			26	17		56	52.6	51		6
	F-H-MRT-3/8-2			1/4				17	31	27.1			24.5	13		57.5	53.6	51		6
	F-H-MRT-3/8-3	10	3/8	3/8	10.5	10	19	19	32	28.1	33.5	29.6	25.5	13	22	57.5	53.6	51	9.4	8
	F-H-MRT-3/8-4			1/2				22	33.5	29.6			27	17		61.5	57.6	55		8
	F-H-MRT-1/2-2			1/4				19	33	29.1			26.5	13		62.5	58.6	56		6
-	F-H-MRT-1/2-3	12	1/2	3/8	12.5	13.2	22	19	33	29.1	36.5	32.6	26.5	13	26	62.5	58.6	56	9.4	8
	F-H-MRT-1/2-4			1/2				22	34.5	30.6			28	17		66.5	62.6	60		10
F-H-MRT-16-4				1/2				24	40.5	35.5			32.5	17		81	76	73		12
F-H-MRT-16-6	-	16	-	3/4	16.5	—	30	30	43	38	47	42	35	18	36	82	77	74	11	14
F-H-MRT-16-8				1				36	46	41			38	20		84	79	76		14
	F-H-MRT-3/4-4			1/2				30	49	42			39	17		93	86	83		12
	F-H-MRT-3/4-6	19	3/4	3/4	19.5	19.5	36	30	49	42	55	48	39	18	42	94	87	84	13	16
-	F-H-MRT-3/4-8			1				36	52	45			42	19		95	88	85		16
F-H-MRT-25-8	F-H-MRT-4/4-8	25	1	1	25.5	25.9	46	36	55	48	64	57	45	19	54	110	103	100	13	22

F-H-FC

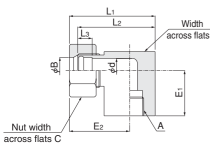
Female connector



	Мо	del	Tube ou	uter dia.	А	φ	В	С	D	L Before	_1 After	L2	L3	φd
	mm	Inch	mm	Inch	R size	mm	Inch	U	U	tightening	tightening	L2	L3	φu
	F-H-FC-3-1	F-H-FC-1/8-1	3	1/8	1/8	3.5	3.7	13	17	29	26	25	8	2
	F-H-FC-3-2	F-H-FC-1/8-2	3	1/0	1/4	3.5	3.7	13	19	34	31	30	°	2
	F-H-FC-4-1		4		1/8	4.5		13	17	32	29	27	9	3
	F-H-FC-4-2		4		1/4	4.5		15	19	37	34	32	9	3
	F-H-FC-6-1	F-H-FC-1/4-1			1/8				17	34	30.6	29		
	F-H-FC-6-2	F-H-FC-1/4-2	6	1/4	1/4	6.5	6.9	14	19	38	34.6	33	9.4	4
	F-H-FC-6-3	F-H-FC-1/4-3	0	1/4	3/8	0.5	0.5	14	24	38	34.6	33	5.4	4
	F-H-FC-6-4	F-H-FC-1/4-4			1/2				30	42	38.6	37		
	F-H-FC-8-1				1/8				17	35	31.6	30		
D	F-H-FC-8-2		8		1/4	8.5		17	19	40	36.6	35	9.4	6
	F-H-FC-8-3		0		3/8	0.5		17	24	40	36.6	35	5.4	0
	F-H-FC-8-4				1/2				30	44	40.6	39		
	F-H-FC-10-2	F-H-FC-3/8-2			1/4				19	41.5	37.6	35		
	F-H-FC-10-3	F-H-FC-3/8-3	10	3/8	3/8	10.5	10	19	24	41.5	37.6	35	9.4	8
	F-H-FC-10-4	F-H-FC-3/8-4			1/2				30	45.5	41.6	39		
	F-H-FC-12-2	F-H-FC-1/2-2			1/4				19	43.5	39.6	37		
	F-H-FC-12-3	F-H-FC-1/2-3	12	1/2	3/8	12.5	13.2	22	24	43.5	39.6	37	9.4	10
	F-H-FC-12-4	F-H-FC-1/2-4			1/2				30	48	44.1	41.5		
	F-H-FC-16-4	_			1/2				30	52	47	44		
	F-H-FC-16-6		16	—	3/4	16.5	—	30	41	56	51	48	11	14
	F-H-FC-16-8				1				46	58	53	50		
	F-H-FC-19-4	F-H-FC-3/4-4			1/2				30	58	51	48		
	F-H-FC-19-6	F-H-FC-3/4-6	19	3/4	3/4	19.5	19.5	36	41	62	55	52	13	16
	F-H-FC-19-8	F-H-FC-3/4-8			1				46	64	57	54		
	F-H-FC-25-8	F-H-FC-4/4-8	25	1	1	25.5	25.9	46	46	67	60	57	13	22

F-H-FE

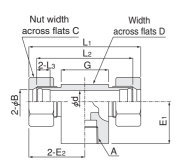
Female elbow



M	odel	Tube or	uter dia.	А	φ	В	С		_	E		-	_1			
mm	Inch	mm	Inch	R size	mm	Inch	U	D	E1	Before tightening	After tightening	Before tightening	After tightening	L2	L3	φd
F-H-FE-3-1	F-H-FE-1/8-1	3	1/8	1/8	3.5	3.7	13	17	17.5	22.5	19.5	31	28	27	8	2
F-H-FE-3-2	F-H-FE-1/8-2	3	1/0	1/4	3.5	3.7	15	19	19.5	23.5	20.5	33	30	29	0	2
F-H-FE-4-1		4		1/8	4.5		13	17	17.5	24.5	21.5	33	30	28	9	3
F-H-FE-4-2		4		1/4	4.5		13	19	19.5	25.5	22.5	35	32	30	9	3
F-H-FE-6-1	F-H-FE-1/4-1			1/8				17	17.5	27.5	24.1	36	32.6	31		
F-H-FE-6-2	F-H-FE-1/4-2	6	1/4	1/4	6.5	6.9	14	19	19.5	28.5	25.1	38	34.6	33	9.4	4
F-H-FE-6-3	F-H-FE-1/4-3	0	1/4	3/8	0.5	0.9	14	24	19.5	31	27.6	43	39.6	38	9.4	4
F-H-FE-6-4	F-H-FE-1/4-4			1/2				30	24.5	34	30.6	49	45.6	44		
F-H-FE-8-1				1/8				17	18.5	28.5	25.1	37	33.6	32		
F-H-FE-8-2		8		1/4	8.5		17	19	20.5	29	25.6	38	34.6	33	9.4	6
F-H-FE-8-3]	0		3/8	0.5		17	24	20.5	31.5	28.1	43	39.6	38	9.4	0
F-H-FE-8-4				1/2				30	25.5	35	31.6	50	46.6	45		
F-H-FE-10-2	F-H-FE-3/8-2			1/4				19	21.5	32	28.1	41.5	37.6	35		
F-H-FE-10-3	F-H-FE-3/8-3	10	3/8	3/8	10.5	10	19	24	21.5	34.5	30.6	46.5	42.6	40	9.4	8
F-H-FE-10-4	F-H-FE-3/8-4			1/2				30	26.5	37.5	33.6	52.5	48.6	46		
F-H-FE-12-2	F-H-FE-1/2-2			1/4				19	22.5	33	29.1	42.5	38.6	36		
F-H-FE-12-3	F-H-FE-1/2-3	12	1/2	3/8	12.5	13.2	22	24	22.5	35.5	31.6	47.5	43.6	41	9.4	10
F-H-FE-12-4	F-H-FE-1/2-4			1/2				24	27.5	38.5	34.6	53.5	49.6	47		
F-H-FE-16-4				1/2				30	35	43	38	58	53	50		
F-H-FE-16-6		16	—	3/4	16.5	—	30	41	39	48.5	43.5	69	64	61	11	14
F-H-FE-16-8				1				46	41	51	46	74	69	66		
F-H-FE-19-4	F-H-FE-3/4-4			1/2				30	37	49	42	64	57	54		
F-H-FE-19-6	F-H-FE-3/4-6	19	3/4	3/4	19.5	19.5	36	41	41	54.5	47.5	75	68	65	13	16
F-H-FE-19-8	F-H-FE-3/4-8			1				46	43	57	50	80	73	70		
F-H-FE-25-8	F-H-FE-4/4-8	25	1	1	25.5	25.9	46	46	45	60	53	83	76	73	13	22

F-H-FBT

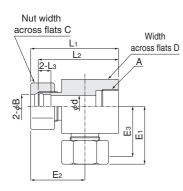
Female branch tee



Mc	del	Tube or	uter dia.	А	φ	В	С	D	E1		2	G	L				(-
mm	Inch	mm	Inch	R size	mm	Inch	C	D	⊑1	Before tightening	After tightening	G	Before tightening	After tightening	L2	L3	φd
F-H-FBT-3-1	F-H-FBT-1/8-1	3	1/8	1/8	3.5	3.7	13	17	17.5	22.5	19.5	17	45	39	37	8	2
F-H-FBT-3-2	F-H-FBT-1/8-2	3	1/0	1/4	3.5	3.7	13	19	19.5	23.5	20.5	19	47	41	39	0	2
F-H-FBT-4-1		4		1/8	4.5		13	17	17.5	24.5	21.5	17	49	43	39	9	3
F-H-FBT-4-2		4		1/4	4.5		13	19	19.5	25.5	22.5	19	51	45	41	9	3
F-H-FBT-6-1	F-H-FBT-1/4-1			1/8				17	17.5	27.5	24.1	17	55	48.2	45		
F-H-FBT-6-2	F-H-FBT-1/4-2	6	1/4	1/4	6.5	6.9	14	17	19.5	28.5	25.1	19	57	50.2	47	9.4	4
F-H-FBT-6-3	F-H-FBT-1/4-3	0	1/4	3/8	0.5	0.9	14	24	19.5	31	27.6	24	62	55.2	52	9.4	4
F-H-FBT-6-4	F-H-FBT-1/4-4			1/2				30	24.5	34	30.6	30	68	61.2	58		
F-H-FBT-8-1				1/8				17	18.5	28.5	25.1	17	57	50.2	47		
F-H-FBT-8-2		8		1/4	8.5		17	19	20.5	29.5	26.1	19	59	52.2	49	9.4	6
F-H-FBT-8-3		0		3/8	0.5		17	24	20.5	32	28.6	24	64	57.2	54	9.4	0
F-H-FBT-8-4				1/2				30	25.5	35	31.6	30	70	63.2	60		
F-H-FBT-10-2	F-H-FBT-3/8-2			1/4				19	21.5	32	28.1	19	64	56.2	51		
F-H-FBT-10-3	F-H-FBT-3/8-3	10	3/8	3/8	10.5	10	19	24	21.5	34.5	30.6	24	69	61.2	56	9.4	8
F-H-FBT-10-4	F-H-FBT-3/8-4			1/2				30	26.5	37.5	33.6	30	75	67.2	62		
F-H-FBT-12-2	F-H-FBT-1/2-2			1/4				19	22.5	33	29.1	19	66	58.2	53		
F-H-FBT-12-3	F-H-FBT-1/2-3	12	1/2	3/8	12.5	13.2	22	24	22.5	35.5	31.6	24	71	63.2	58	9.4	10
F-H-FBT-12-4	F-H-FBT-1/2-4			1/2				30	27.5	38.5	34.6	30	77	69.2	64		
F-H-FBT-16-4				1/2				30	35	43	38	30	86	76	70		
F-H-FBT-16-6		16	—	3/4	16.5	—	30	41	39	48.5	43.5	41	97	87	81	11	14
F-H-FBT-16-8	_			1				46	41	51	46	46	102	92	86		
F-H-FBT-19-4	F-H-FBT-3/4-4			1/2				30	37	49	42	30	98	84	78		
F-H-FBT-19-6	F-H-FBT-3/4-6	19	3/4	3/4	19.5	19.5	36	41	41	54.5	47.5	41	109	95	89	13	16
F-H-FBT-19-8	F-H-FBT-3/4-8			1				46	43	57	50	46	114	100	94		
F-H-FBT-25-8	F-H-FBT-4/4-8	25	1	1	25.5	25.9	46	46	45	60	53	46	120	106	100	13	22

F-H-FRT

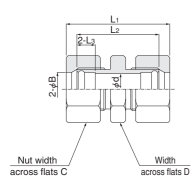
Female run tee



									_		-	_						
Mo	del	Tube ou		A	φ	В	С	D	Before	.1 After	Before	2 After	Ea	Before	1 After	L2	La	φd
mm	Inch	mm	Inch	R size	mm	Inch	Ŭ		tightening	tightening	tightening	tightening		tightening	tightening		20	φ ω
F-H-FRT-3-1	F-H-FRT-1/8-1	3	1/8	1/8	3.5	3.7	13	17	22.5	19.5	21 5	18.5	18.5	38	35	34	8	2
F-H-FRT-3-2	F-H-FRT-1/8-2	5	1/0	1/4	0.0	0.7	10	19	23.5	20.5	21.5	10.5	19.5	40	37	36	0	
F-H-FRT-4-1		4		1/8	4.5		13	17	24.5	21.5	22 E	20.5	19.5	41	38	36	9	3
F-H-FRT-4-2		4		1/4	4.5		13	19	25.5	22.5	23.5	20.5	20.5	43	40	38	9	3
F-H-FRT-6-1	F-H-FRT-1/4-1			1/8				17	27.5	24.1			22.5	45	41.6	40		
F-H-FRT-6-2	F-H-FRT-1/4-2	6	1/4	1/4	6.5	6.9	14	19	28.5	25.1	27.5	0/ 1	23.5	46	42.6	41	9.4	4
F-H-FRT-6-3	F-H-FRT-1/4-3	0	1/4	3/8	0.5	0.9	14	24	31	27.6	27.5	24.1	26	46	42.6	41	9.4	4
F-H-FRT-6-4	F-H-FRT-1/4-4			1/2				30	34	30.6			29	51	47.6	46		
F-H-FRT-8-1				1/8				17	28.5	25.1			23.5	48	44.6	43		
F-H-FRT-8-2		8		1/4	8.5		17	19	29.5	26.1	29.5	26 1	24.5	50	46.6	45	9.4	6
F-H-FRT-8-3	_	0		3/8	0.0		17	24	32	28.6	29.5	20.1	27	50	46.6	45	9.4	0
F-H-FRT-8-4				1/2				30	35	31.6			30	55	51.6	50		
F-H-FRT-10-2	F-H-FRT-3/8-2			1/4				19	32	28.1			25.5	54.5	50.6	48		
F-H-FRT-10-3	F-H-FRT-3/8-3	10	3/8	3/8	10.5	10	19	24	34.5	30.6	33.5	29.6	28	54.5	50.6	48	9.4	8
F-H-FRT-10-4	F-H-FRT-3/8-4			1/2				30	37.5	33.6			31	59.5	55.6	53		
F-H-FRT-12-2	F-H-FRT-1/2-2			1/4				19	33.5	29.6			27	59.5	55.6	53		
F-H-FRT-12-3	F-H-FRT-1/2-3	12	1/2	3/8	12.5	13.2	22	24	35.5	31.6	37	33.1	29	59.5	55.6	53	9.4	10
F-H-FRT-12-4	F-H-FRT-1/2-4			1/2				30	38.5	34.6			32	64.5	60.6	58		
F-H-FRT-16-4				1/2				30	43	38			35	79	74	71		
F-H-FRT-16-6	—	16	—	3/4	16.5	—	30	41	48.5	43.5	46	41	40.5	83	78	75	11	14
F-H-FRT-16-8				1				46	49	44			41	85	80	77		
F-H-FRT-19-4	F-H-FRT-3/4-4			1/2				30	49	42			39	88	81	78		
F-H-FRT-19-6	F-H-FRT-3/4-6	19	3/4	3/4	19.5	19.5	36	41	54.5	47.5		48	44.5	92	85	82	13	16
F-H-FRT-19-8	F-H-FRT-3/4-8			1				46	57	50	55		47	94	87	84		
F-H-FRT-25-8	F-H-FRT-4/4-8	25	1	1	25.5	25.9	46	46	60	53	64	57	50	109	102	99	13	22

F-H-U

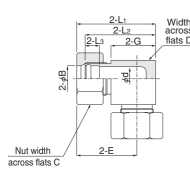
Union



Mc	odel	Tube ou	uter dia.	ϕ	В	С	D	Before	_1 After	L2	La	φd
mm	Inch	mm	Inch	mm	Inch	•		tightening	tightening	Lz	2	Ψu
F-H-U-3	F-H-U-1/8	3	1/8	3.5	3.7	13	10	38	32	30	8	2
F-H-U-4	—	4	—	4.5	—	13	10	44	38	34	9	3
F-H-U-6	F-H-U-1/4	6	1/4	6.5	6.9	14	14	45	38.2	35	9.4	4
F-H-U-8	—	8	_	8.5	—	17	14	49	42.2	39	9.4	6
F-H-U-10	F-H-U-3/8	10	3/8	10.5	10	19	17	52.5	44.7	39.5	9.4	8
F-H-U-12	F-H-U-1/2	12	1/2	12.5	13.2	22	19	56.5	48.7	43.5	9.4	10
F-H-U-16	—	16	—	16.5	—	30	24	64	54	48	11	14
F-H-U-19	F-H-U-3/4	19	3/4	19.5	19.5	36	30	78	64	58	13	16
F-H-U-25	F-H-U-4/4	25	1	25.5	25.9	46	36	86	72	66	13	22

F-H-UE

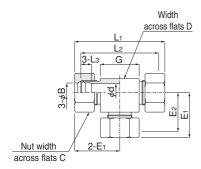
Union elbow



	Ма	del	Tube o	uter dia.	φ	В	С	D	E Before	After	G	L Before	.1 After	L2	L3	φd
th	mm	Inch	mm	Inch	mm	Inch	•	5		tightening			tightening		20	φü
ss D	F-H-UE-3	F-H-UE-1/8	3	1/8	3.5	3.7	13	10	24	21	15	29	26	25	8	2
<u> </u>	F-H-UE-4	—	4	—	4.5	—	13	10	23.5	20.5	12.5	28.5	25.5	23.5	9	3
	F-H-UE-6	F-H-UE-1/4	6	1/4	6.5	6.9	14	14	26.5	23.1	14	33	29.6	28	9.4	4
	F-H-UE-8	—	8	_	8.5		17	14	30	26.6	17	37	33.6	32	9.4	6
	F-H-UE-10	F-H-UE-3/8	10	3/8	10.5	10	19	17	33	29.1	19	41.5	37.6	35	9.4	8
	F-H-UE-12	F-H-UE-1/2	12	1/2	12.5	13.2	22	19	37	33.1	23	46.5	42.6	40	9.4	10
	F-H-UE-16	_	16	—	16.5		30	24	45	40	29.5	57.5	52.5	49.5	11	14
	F-H-UE-19	F-H-UE-3/4	19	3/4	19.5	19.5	36	30	55	48	36	70	63	60	13	16
	F-H-UE-25	F-H-UE-4/4	25	1	25.5	25.9	46	36	64	57	45	82	75	72	13	22

F-H-UT

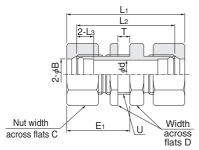
Union tee



Mc	del	Tube ou	uter dia.	φ	В	С	D	E		E2	G	L		1.	1.	4.4
mm	Inch	mm	Inch	mm	Inch	C		Before tightening	After tightening	□ □ 2	G	Before tightening	After tightening	L ₂	L ₃	φd
F-H-UT-3	F-H-UT-1/8	3	1/8	3.5	3.7	13	10	21.5	18.5	17.5	15	43	37	35	8	2
F-H-UT-4	—	4	—	4.5	—	13	10	23.5	20.5	18.5	15	47	41	37	9	3
F-H-UT-6	F-H-UT-1/4	6	1/4	6.5	6.9	14	14	26.5	23.1	21.5	15	53	46.2	43	9.4	4
F-H-UT-8	—	8	—	8.5	—	17	14	30	26.6	25	20	60	53.2	50	9.4	6
F-H-UT-10	F-H-UT-3/8	10	3/8	10.5	10	19	19	33	29.1	26.5	21	66	58.2	53	9.4	8
F-H-UT-12	F-H-UT-1/2	12	1/2	12.5	13.2	22	19	37	33.1	30.5	27	74	66.2	61	9.4	10
F-H-UT-16	_	16	—	16.5	—	30	24	45	40	37	34	90	80	74	11	14
F-H-UT-19	F-H-UT-3/4	19	3/4	19.5	19.5	36	30	54	47	44	40	108	94	88	13	16
F-H-UT-25	F-H-UT-4/4	25	1	25.5	25.9	46	36	64	57	54	54	128	114	108	13	22
F-H-UT-25	F-H-UT-4/4	25	1	25.5	25.9	46	36	64	57	54	54	128	114	108	13	22

F-H-PU

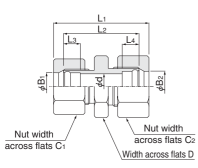
Panel union



Mo	del	Tube ou	uter dia.	φ	В	С	D	Max. panel thickness			1.	E			1.	4
mm	Inch	mm	Inch	mm	Inch	U	D	Т	Before tightening	After tightening	L2	Before tightening	After tightening	U	Lз	φd
-H-PU-3	F-H-PU-1/8	3	1/8	3.5	3.7	13	13	7	49	43	41	31	25	M6	8	2
F-H-PU-4	—	4	—	4.5		13	13	7	51	47	43	32	28	M8	9	3
-H-PU-6	F-H-PU-1/4	6	1/4	6.5	6.9	14	14	7	59	52.2	49	37	30.2	M11	9.4	4
F-H-PU-8	—	8	—	8.5		17	17	7	61	54.2	51	38	31.2	M13	9.4	6
-H-PU-10	F-H-PU-3/8	10	3/8	10.5	10	19	19	6	66.8	59	53.8	41.4	33.6	M15	9.4	8
F-H-PU-12	F-H-PU-1/2	12	1/2	12.5	13.2	22	22	6	68.4	60.6	55.4	42.4	34.6	M17	9.4	10
-H-PU-16	—	16	—	16.5	—	30	30	7	75.6	65.6	59.6	47.8	37.8	M23	11	14
F-H-PU-19	F-H-PU-3/4	19	3/4	19.5	19.5	36	36	7	90	76	70	56	42	M28	13	16
-H-PU-25	F-H-PU-4/4	25	1	25.5	25.9	46	46	7	97.8	83.8	77.8	61	47	M34	13	22

F-H-RU

Reducing union



Model	Tube outer dia.	φ B1	φ B2	C ₁	C ₂	D	Before	_1 After	La	La	L4	φd
mm	mm	mm	mm		02		tightening	tightening				<i>¥</i> ~
F-H-RU-3-6	3-6	3.5	6.5	13	14	14	40	33.6	31	8	9.4	2
F-H-RU-4-6	4-6	4.5	6.5	13	14	14	42	35.6	32	9	9.4	3
F-H-RU-6-8	6-8	6.5	8.5	14	17	14	48	41.2	38	9.4	9.4	4
F-H-RU-6-10	6-10	6.5	10.5	14	19	17	49	41.7	37.5	9.4	9.4	4
F-H-RU-8-10	8-10	8.5	10.5	17	19	17	50	42.7	38.5	9.4	9.4	6
F-H-RU-10-12	10-12	10.5	12.5	19	22	19	55.3	47.5	42.5	9.4	9.4	8
F-H-RU-12-16	12-16	12.5	16.5	22	30	24	60.5	51.6	45	9.4	11	10
F-H-RU-12-19	12-19	12.5	19.5	22	36	30	68.5	57.6	51	9.4	13	10
F-H-RU-16-19	16-19	16.5	19.5	30	36	30	72	60	54	11	13	14
F-H-RU-19-25	19-25	19.5	25.5	36	46	36	83	69	63	13	13	16

Model	Tube outer dia.	φ B1	φ B2	C ₁	C2	D	Before	.1 After	Ŀ	L3	L4	φd
mm	Inch	Inch	Inch		02	b	tightening	tightening		20	1	φũ
F-H-RU-1/8-1/4	1/8-1/4	3.7	6.9	13	14	14	40	33.6	31	8	9.4	2
F-H-RU-1/4-3/8	1/4-3/8	6.9	10	14	19	17	49	41.7	37.5	9.4	9.4	4
F-H-RU-3/8-1/2	3/8-1/2	10	13.2	19	22	19	55.3	47.5	42.5	9.4	9.4	8
F-H-RU-1/2-3/4	1/2-3/4	13.2	19.5	22	36	30	68.5	57.6	51	9.4	13	10
F-H-RU-3/4-4/4	3/4-4/4	19.5	25.9	36	46	36	83	69	63	13	13	16

Model	Tube outer dia.	φ B1	φ B2	C1	C2	D	L Before	.1 After	L2	L3	L4	φd
mm-inch	mm-inch	mm	Inch				tightening	tightening				
F-H-RU-3-1/8	3-1/8	3.5	3.7	13	13	10	38	32	30	8	8	2
F-H-RU-4-1/8	4-1/8	4.5	3.7	13	13	10	42	36	33	9	8	3
F-H-RU-6-1/4	6-1/4	6.5	6.9	14	14	14	45	38.2	35	9.4	9.4	4
F-H-RU-8-1/4	8-1/4	8.5	6.9	17	14	14	48	41.2	38	9.4	9.4	4
F-H-RU-10-3/8	10-3/8	10.5	10	19	19	17	52.5	44.7	39.5	9.4	9.4	8
F-H-RU-12-1/2	12-1/2	12.5	13.2	22	22	19	56.5	48.7	43.5	9.4	9.4	10
F-H-RU-16-1/2	16-1/2	16.5	13.2	30	22	24	59.5	50.6	45	11	9.4	10
F-H-RU-19-3/4	19-3/4	19.5	19.5	36	36	30	78	64	58	13	13	16
F-H-RU-25-4/4	25-4/4	25.5	25.9	46	46	36	86	72	66	13	13	22

F-H-RUE L 1 Reducing union elbow Width across flats D L2 Gı L3 ¢d1 ¢₿1 g ŝ φd2 Е ° Nut width across flats C1 Еı Nut width across flats C2 φB2

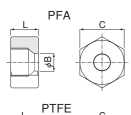
Model	Tube outer dia.	φ B1	φ B2	C1	C2	D	L Before	_1 After	L2	L3	L Before	_4 After	L5	L6	G1	G2	E Before	1 After	Before	E2 After	<i>φ</i> d1	φ d ₂
mm	mm	mm	mm	U1	02		tightening			Lo		tightening		Lo	<u>u</u>	U2		tightening				φuz
F-H-RUE-3-6	3-6	3.5	6.5	13	14	14	29	26	25	8	33	29.6	28	9.4	15	14	24	21	26.5	23.1	2	4
F-H-RUE-4-6	4-6	4.5	6.5	13	14	14	28.5	25.5	23.5	9	33	29.6	28	9.4	12.5	14	23.5	20.5	26.5	23.1	3	4
F-H-RUE-6-8	6-8	6.5	8.5	14	17	14	33	29.6	28	9.4	37	33.6	32	9.4	14	17	26.5	23.1	30	26.6	4	6
F-H-RUE-6-10	6-10	6.5	10.5	14	19	17	33	29.6	28	9.4	41.5	37.6	35	9.4	14	19	26.5	23.1	33	29.1	4	8
F-H-RUE-8-10	8-10	8.5	10.5	17	19	17	37	33.6	32	9.4	41.5	37.6	35	9.4	17	19	30	26.6	33	29.1	6	8
F-H-RUE-10-12	10-12	10.5	12.5	19	22	19	41.5	37.6	35	9.4	46.5	42.6	40	9.4	19	23	33	29.1	37	33.1	8	10
F-H-RUE-12-16	12-16	12.5	16.5	22	30	24	46.5	42.6	40	9.4	57.5	52.5	49.5	11	23	29.5	37	33.1	45	40	10	14
F-H-RUE-12-19	12-19	12.5	19.5	22	36	30	46.5	42.6	40	9.4	70	63	60	13	23	36	37	33.1	55	48	10	16
F-H-RUE-16-19	16-19	16.5	19.5	30	36	30	57.5	52.5	49.5	11	70	63	60	13	29.5	36	45	40	55	48	14	16
F-H-RUE-19-25	19-25	19.5	25.5	36	46	36	70	63	60	13	82	75	72	13	36	45	55	48	64	57	16	22

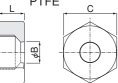
Model	Tube outer dia.	φ B1	φ B2	C1	C2	D	L Before	.1 After	L2	L3	L Before	_4 After	١،	Le	G1	G2	E Before	1 After	Before	E2 After	<i>φ</i> d ₁	ød2
Inch	Inch	Inch	Inch	01	02	D		tightening	Lc	L 3		tightening	L5	20	Ū	Ğ		tightening		tightening	φui	ψuz
F-H-RUE-1/8-1/4	1/8-1/4	3.7	6.9	13	14	14	29	26	25	8	33	29.6	28	9.4	15	14	24	21	26.5	23.1	2	4
F-H-RUE-1/4-3/8	1/4-3/8	6.9	10	14	19	17	33	29.6	28	9.4	41.5	37.6	35	9.4	14	19	26.5	23.1	33	29.1	4	8
F-H-RUE-3/8-1/2	3/8-1/2	10	13.2	19	22	19	41.5	37.6	35	9.4	46.5	42.6	40	9.4	19	23	33	29.1	37	33.1	8	10
F-H-RUE-1/2-3/4	1/2-3/4	13.2	19.5	22	36	30	46.5	42.6	40	9.4	70	63	60	13	23	36	37	33.1	55	48	10	16
F-H-RUE-3/4-4/4	3/4-4/4	19.5	25.9	36	46	36	70	63	60	13	82	75	72	13	36	45	55	48	64	57	16	22

Model	Tube	φ B1	ø B2				L	.1			L	.4					E	1		E2		
mm-inch	outer dia. mm-inch	/	Inch	C1	C2	D	Before	After	L2	Lз	Before	After	L5	L6	G1	G2	Before	After	Before	After	<i>φ</i> d1	ϕd_2
THITI-IIICH	THIT-INCT	mm	mon				lignening	tightening			ugniening	tightening					ugniening	ugniening	ugniening	tightening		
F-H-RUE-3-1/8	3-1/8	3.5	3.7	13	13	10	29	26	25	8	29	26	25	8	15	15	24	21	24	21	2	2
F-H-RUE-4-1/8	4-1/8	4.5	3.7	13	13	10	28.5	25.5	23.5	9	29	26	25	8	12.5	15	23.5	20.5	24	21	3	2
F-H-RUE-6-1/4	6-1/4	6.5	6.9	14	14	14	33	29.6	28	9.4	33	29.6	28	9.4	14	14	26.5	23.1	26.5	23.1	4	4
F-H-RUE-8-1/4	8-1/4	8.5	6.9	17	14	14	37	33.6	32	9.4	33	29.6	28	9.4	17	14	30	26.6	26.5	23.1	6	4
F-H-RUE-10-3/8	10-3/8	10.5	10	19	19	17	41.5	37.6	35	9.4	41.5	37.6	35	9.4	19	19	33	29.1	33	29.1	8	8
F-H-RUE-12-1/2	12-1/2	12.5	13.2	22	22	19	46.5	42.6	40	9.4	46.5	42.6	40	9.4	23	23	37	33.1	37	33.1	10	10
F-H-RUE-16-1/2	16-1/2	16.5	13.2	30	22	24	57.5	52.5	49.5	11	46.5	42.6	40	9.4	29.5	23	45	40	37	33.1	14	10
F-H-RUE-19-3/4	19-3/4	19.5	19.5	36	36	30	70	63	60	13	70	63	60	13	36	36	55	48	55	48	16	16
F-H-RUE-25-4/4	25-4/4	25.5	25.9	46	46	36	82	75	72	13	82	75	72	13	45	45	64	57	64	57	22	22

F-H-UN

Union nut

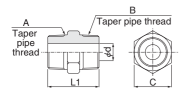




Mc	odel	Tube ou	uter dia.	¢	В		С	Materials
mm	Inch	mm	Inch	mm	Inch	L		Waterials
F-H-UN-3	F-H-UN-1/8	3	1/8	3.5	3.7	9	13	
F-H-UN-4	—	4	—	4.5	—	11	13	
F-H-UN-6	F-H-UN-1/4	6	1/4	6.5	6.9	13	14	PFA
F-H-UN-8	—	8	—	8.5	—	14	17	
F-H-UN-10	F-H-UN-3/8	10	3/8	10.5	10	16	19	
F-H-UN-12	F-H-UN-1/2	12	1/2	12.5	13.2	17	22	
F-H-UN-16	—	16	_	16.5	—	20	30	
F-H-UN-19	F-H-UN-3/4	19	3/4	19.5	19.5	24	36	PTFE
F-H-UN-25	F-H-UN-4/4	25	1	25.5	25.9	27	46	

F-H-K

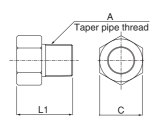
Nipple



Model	A	В	L1	с	4.4
WOUEI	R size	R size	LI	U	<i>¢</i> d
F-H-K-1	1/8	1/8	24	13	5
F-H-K-2	1/4	1/4	32	17	6
F-H-K-3	3/8	3/8	32	19	8
F-H-K-4	1/2	1/2	42	24	10
F-H-K-6	3/4	3/4	48	30	16
F-H-K-8	1	1	50	36	22
F-H-K-1-2	1/8	1/4	28	17	5
F-H-K-1-3	1/8	3/8	28	19	5
F-H-K-1-4	1/8	1/2	34	24	5
F-H-K-2-3	1/4	3/8	32	19	6
F-H-K-2-4	1/4	1/2	38	24	6
F-H-K-3-4	3/8	1/2	38	24	8

F-H-PG

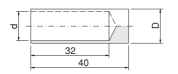
Plug



Model	A R size	Lı	С
F-H-PG-1 1/8		17	13
F-H-PG-2	1/4	23	17
F-H-PG-3	3/8	26	19
F-H-PG-4	1/2	30	24
F-H-PG-6	3/4	32	30
F-H-PG-8	1	33	36

F-H-BT

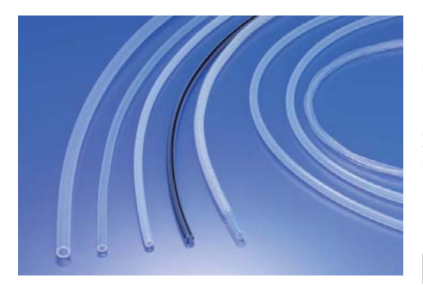
Block off tube



	mm	
Model	φD	φd
F-H-BT-6	6	4
F-H-BT-8	8	6
F-H-BT-10	10	8
F-H-BT-12	12	10
F-H-BT-16	16	14
F-H-BT-19	19	17
F-H-BT-25	25	23

	Inch	
Model	φD	φd
F-H-BT-1/8	3.18	2
F-H-BT-1/4	6.35	4
F-H-BT-3/8	9.53	7.5
F-H-BT-1/2	12.7	10.5
F-H-BT-3/4	19	17
F-H-BT-4/4	25.4	22

Fluororesin Tube Series



Koganei uses our own independently developed advanced molding technology, in a clean environment, to manufacture all kinds of highquality fluororesin tubes. These can be used in semiconductors, liquid crystals, and other areas in the electronics sector, in biotechnology, in the medical and food-products sector, in fine chemicals, and in other advanced sectors, as well as in petrochemicals, and in a wide range of general industrial applications.

Because it is impossible to cover all possible uses or operation environment conditions, features, applications, specifications, data, etc., are relegated to "Reference" in the catalog. Read and understand the tube series safety precautions on p. before use.

Caution: The fluororesin tube series cannot be used with quick fittings.

Fluororesin Tube Features and Application Examples (Reference)

Chemical resistance Operating temperature range Non-tackiness (low friction) Withstands virtually all corrosive fluids available on the High level of non-tackiness -eatures ⁼eatures Usable over a broad temperamarket, including strong acids, means even highly viscous fluture range, from -40°~260°C alkalis, and solvents. ids flow virtually without [-40°~500°F] (PFA, PTFE). (Exceptions include fused alkaline sticking. metals, high-temperature fluorine gas, etc.) Urethane foam chemical liquid Acid and alkali cleaning lines transfer line in plating plants Highly corrosive waste fluid Paint transfer line Steam transfer line line Transfer of sticky powders Fuel transfer lines in aircraft, Protective sheathing for Transfer of adhesives or sticky automobiles, etc. wiring substances For applications under -40°C [-40°F], Sheathing for pipes, rollers, etc. consult us **Electrical insulation** Purity Weather resistance Contains no plasticizers or Exhibits excellent insulation ⁻eatures eatures Exhibits superior weather -eatures additives. In addition, it elutes properties, and is stable over a resistance, and does not extremely small amounts of wide range of temperatures degrade (deteriorate) over time. impurities into the media. and frequencies. Transfer line for high-purity chemicals Applications in which tube Tubes for electrical sheathing used in semiconductors Cooling tubes for electrical replacement should be Transfer of ultra-pure water equipment, power units, etc. avoided Juice manufacturing processes Medical product and food-product Insulation for lead wires and Applications near coastlines manufacturing processes heaters subject to severe salt dam-Transfer line for clean air Insulation sheathing for wiring age or ultraviolet radiation Tubes for liquid and gas analyzers

Warning

- This product is a fluororesin product. To maintain its performance and ensure safe use, strictly observe the following precautions:
- 1. Do not use for any purposes other than those listed in the catalog, etc.
- 2. Never use in contact with human tissue or fluids, etc.
- 3. Never ingest (accidental swallowing, etc.) products into the human body.
- 4. Do not use at temperatures in excess of the maximum operating temperature specified in the catalog.
- 5. Processing at temperatures above the maximum operating temperature can generate cracked fluorine gases. For this reason, always provide sufficient ventilation, and take measures to avoid inhaling the cracked gas.
- When discarding, use the processes detailed in the waste management and public cleaning law. 6.
- Do not incinerate the discarded product. If, however, incineration must be performed, always do it at an incineration facility equipped with neutralizing agents and other suitable disposal equipment.

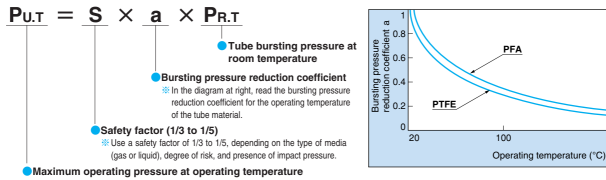
Precautions for Product Handling

To avoid deteriorating the performance of this product, read and understand the precautions listed below before use:

- 1. All technical data in this catalog (items expressing product capabilities) are values obtained in actual testing, or are reference values, and are not intended to be guaranteed values.
- Careful investigation of the planned usage is recommended before use.
- Careful investigation is particularly necessary for fluids that are strongly acidic, alkaline, or toxic. For such uses, consult us.
- Due to properties of the material, there is a risk of repeated loads, excessive concentrated loads, or bending loads, having an effect on 3. durability. For such uses, perform careful investigation before use.
- While self-lubrication is a property of fluororesins, abrasive action is also progressive.
- For application in locations where repeated wear occurs, periodic replacement of the product is recommended.
- Due to fluororesin characteristics, the fluid can penetrate or permeate the material, depending on the operating environment.
- In addition, because of the risk of product hardening or changes in dimensions, perform careful investigation before use.
- Some products can be manufactured at specifications not listed in this catalog. In these cases, the products are available within a certain 6. reasonable range of cost and delivery deadlines.
- 7. If some detail is not clear in the above items or elsewhere, consult us.

Maximum Tube Operating Pressure (Reference)

Use at or less than the Put pressure obtained in the below equation:



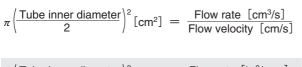


200

260

Tube Size and Flow Rate (Reference)

The relationship between the flow rate, flow velocity, and inner diameter of the tube is found as in the below equation:



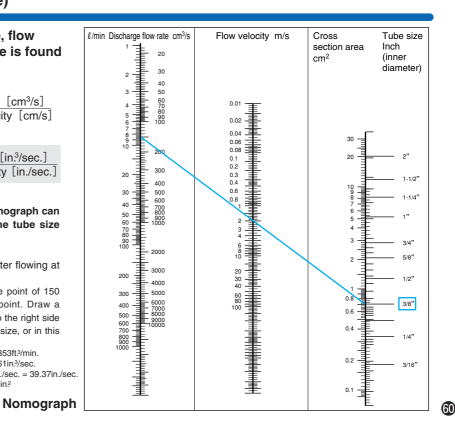
Flow rate [in.3/sec.] Tube inner diameter $[in^2] =$ Flow velocity [in./sec.]

For a graphic expression of this relationship, a nomograph can be used to determine the relationship between the tube size and flow rate.

How to determine the required tube size for pure water flowing at 150 cm³/s, and a flow velocity of 2m/s

On the left side of the graph, use a discharge flow rate point of 150 cm3/s, and in the center, use the 2m/s flow velocity point. Draw a straight line through those two points, and then beyond to the right side of the graph, to intersect with the point showing the tube size, or in this case, a tube inner diameter of 3/8".

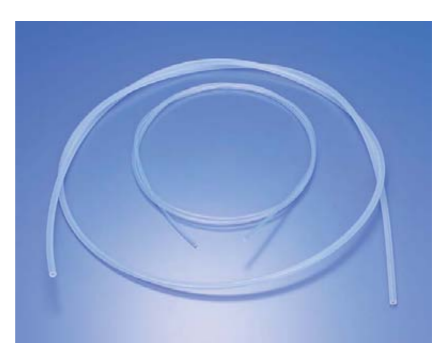
1ℓ/min = 0.0353ft3/min. 1cm3/s = 0.061in.3/sec 1m/s = 3.28ft./sec. = 39.37in./sec. 1cm² = 0.155in²



The **F-9003-PFA** tubes employ **PFA**, the most superior material among the fluororesins, and are molded by melting resin extrusion molding.

With its superior chemical resistance, heat resistance, weather resistance, and electrical characteristics, it is the most suitable piping for all kinds of chemicals.





Features

- Chemically inert, it can withstand virtually any chemical products.
- With little fluid permeability, it is suitable for hoses for chlorine gas and other halogen gases.
- A combination of strength and flexibility ensures strong resistance to bending fatigue.
- Offers superior low wear and non-tackiness characteristics.
- Electrical characteristics are extremely stable.
- Superior weather resistance ensures long-term durability in outdoor applications.
- Excellent transparency allows monitoring of fluids inside.

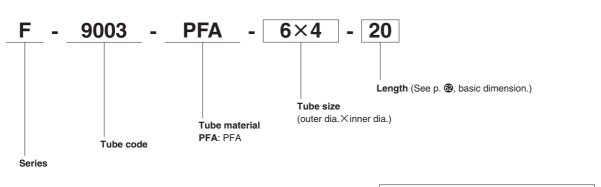
Specifications (Reference)

- Maximum operating temperature: 260°C [500°F]
- Maximum operating pressure: See p., "Maximum Tube Operating Pressure."

Applications

- Piping, etc., inside equipment capable of handling all kinds of chemicals, pure water, or ultra-pure water.
- Manufacturing available in straight type (1m, 2m, and 3m lengths).
- Consult us. Manufacturing also available in fluororesin PTFE. Consult us.

Order Codes



Caution: The fluororesin tube series cannot be used with quick fittings.

PFA Tubes Standard Dimensions/Bursting Pressure at Room Temperature and Minimum Bending Radius

mm size

	Size Note 1	Outer diame	eter mm [in.]	Thicknes	Thickness mm [in.]		Length (m)		Minimum bending
Outer	dia.×Inner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	Bursting pressure at room temperature ^{Note 2} MPa [psi.]	radius Note 2 mm [in.
	3× 2	3.0 [0.118]		0.5 [0.020]	±0.06 [±0.0024]			5.7 [827]	15 [0.6]
	4× 2	4.0 [0.157]		1.0 [0.039]	±0.10 [±0.0039]			8.8 [1276]	15 [0.6]
	4× 3	4.0 [0.157]		0.5 [0.020]	±0.06 [±0.0024]	10, 20, 50, 100	4.1 [595]	20 [0.8]	
Δ	5× 3	5.0 [0.197]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50, 100 200		6.9 [1001]	20 [0.8]
4	5× 4	5.0 [0.197]		0.5 [0.020]	±0.06 [±0.0024]	200		3.2 [464]	25 [1.0]
	6× 4	6.0 [0.236]		1.0 [0.039]	±0.10 [±0.0039]			5.7 [827]	25 [1.0]
2	6× 5	6.0 [0.236]		0.5 [0.020]	±0.06 [±0.0024]			2.7 [392]	35 [1.4]
2	7× 5	7.0 [0.276]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50, 100	1	4.8 [696]	40 [1.6]
7	7× 6	7.0 [0.276]	±0.10 [±0.0039]	0.5 [0.020]	±0.06 [±0.0024]	400	1	2.2 [319]	50 [2.0]
	8× 6	8.0 [0.315]	[=0.0000]	1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50, 100		4.1 [595]	50 [2.0]
2	8× 7	8.0 [0.315]		0.5 [0.020]	±0.06 [±0.0024]	10, 20, 30, 100		2.0 [290]	65 [2.6]
2	9× 7	9.0 [0.354]		1.0 [0.039]	±0.10 [±0.0039]	250		3.6 [522]	60 [2.4]
2	9× 8	9.0 [0.354]		0.5 [0.020]	±0.06 [±0.0024]		1	1.7 [247]	80 [3.1]
	10× 8	10.0 [0.394]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50, 100		3.2 [464]	80 [3.1]
7	10× 9	10.0 [0.394]		0.5 [0.020]	±0.06 [±0.0024]			1.5 [218]	105 [4.1]
7	11× 9	11.0 [0.433]		1.0 [0.039]	±0.10 [±0.0039]			2.9 [421]	100 [3.9]
	12×10	12.0 [0.472]		1.0 [0.039]	±0.10 [±0.0039]			2.7 [392]	130 [5.1]
2	12×11	12.0 [0.472]		0.5 [0.020]	±0.06 [±0.0024]			1.4 [203]	170 [6.7]
2	13×10	13.0 [0.512]		1.5 [0.059]	±0.15 [±0.0059]	200	+1%	3.8 [551]	75 [3.0]
2	13×11	13.0 [0.512]		1.0 [0.039]	±0.10 [±0.0039]		0	2.4 [348]	155 [6.1]
2	14×12	14.0 [0.551]		1.0 [0.039]	±0.10 [±0.0039]			2.2 [319]	190 [7.5]
2	15×12	15.0 [0.591]		1.5 [0.059]	±0.15 [±0.0059]			3.2 [464]	105 [4.1]
2	15×13	15.0 [0.591]		1.0 [0.039]	±0.10 [±0.0039]			2.1 [305]	210 [8.3]
	16×13	16.0 [0.630]	±0.12 [±0.0047]	1.5 [0.059]	±0.15 [±0.0059]			3.0 [435]	125 [4.9]
	16×14	16.0 [0.630]	[_0.001/]	1.0 [0.039]	±0.10 [±0.0039]	10 20 50		2.0 [290]	145 [5.7]
2	17×15	17.0 [0.669]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50		1.8 [261]	290 [11.4]
2	18×15	18.0 [0.709]		1.5 [0.059]	±0.15 [±0.0059]			2.7 [392]	170 [6.7]
2	18×16	18.0 [0.709]		1.0 [0.039]	±0.10 [±0.0039]			1.7 [247]	340 [13.4]
	19×16	19.0 [0.748]		1.5 [0.059]	±0.15 [±0.0059]			2.5 [363]	200 [7.9]
	19×17	19.0 [0.748]		1.0 [0.039]	±0.10 [±0.0039]			1.6 [232]	400 [15.7]
2	21×18	21.0 [0.827]		1.5 [0.059]	±0.15 [±0.0059]			2.2 [319]	250 [9.8]
4	22×19	22.0 [0.866]		1.5 [0.059]	±0.15 [±0.0059]	100]	2.1 [305]	280 [11.0]
4	22×20	22.0 [0.866]	±0.15 [±0.0059]	1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50		1.4 [203]	560 [22.0]
	25×22	25.0 [0.984]	[=0.0000]	1.5 [0.059]	±0.15 [±0.0059]	10, 20, 50		1.9 [276]	370 [14.6]
	25×23	25.0 [0.984]		1.0 [0.039]	±0.10 [±0.0039]	100		1.3 [189]	740 [29.1]

Notes: 1. Sizes shown by the triangle mark △ cannot be used with H series fittings.
2. The above figures are reference values, and cannot be considered to be specified values.

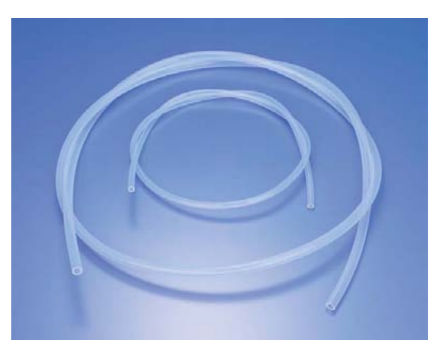
Inch size

Size	Outer diame	eter mm [in.]	Thicknes	Thickness mm [in.] Length (m) Bursting pressure at room		Length (m)		Minimum bending
Outer dia.×Inner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	temperature ^{Note} MPa [psi.]	radius Note mm [in.]
3.17× 1.59	3.17 [0.1248]		0.79 [0.0311]	±0.10 [±0.0039]			8.8 [1276]	15 [0.6]
6.35× 3.17	6.35 [0.2500]	±0.10	1.59 [0.0626]	±0.15 [±0.0059]	10, 20, 50,		8.8 [1276]	20 [0.8]
6.35× 3.96	6.35 [0.2500]	[±0.0039]	1.20 [0.0472]	±0.12 [±0.0047]	100, 200		6.5 [943]	20 [0.8]
6.35× 4.35	6.35 [0.2500]		1.00 [0.0394]	±0.10 [±0.0039]			5.3 [769]	30 [1.2]
9.52× 6.35	9.52 [0.3748]		1.59 [0.0626]	±0.15 [±0.0059]		+1%	5.7 [827]	40 [1.6]
9.52× 7.52	9.52 [0.3748]	±0.12	1.00 [0.0394]	±0.10 [±0.0039]	10, 20, 50,	0	3.4 [493]	70 [2.8]
12.70× 9.52	12.70 [0.5000]	[±0.0047]	1.59 [0.0626]	±0.15 [±0.0059]	100		4.1 [595]	75 [3.0]
12.70×10.70	12.70 [0.5000]	[_0.0017]	1.00 [0.0394]	±0.10 [±0.0039]			2.5 [363]	150 [5.9]
19.05×15.88	19.05 [0.7500]		1.59 [0.0626]	±0.15 [±0.0059]	10 00 50		2.6 [377]	200 [7.9]
25.40×22.22	25.40 [1.0000]	±0.15 [±0.0059]	1.59 [0.0626]	±0.15 [±0.0059]	10, 20, 50		2.0 [290]	370 [14.6]

10m = 32.8ft.

Note: The above figures are reference values, and cannot be considered to be specified values. 10m = 32.8ft. The F-9003-PFA-HG tubes are PFA tubes that use a NEW PFA-type material with a low level of elution of fluorine ions, having a smooth tube internal surface obtained by controlling the high degree of polymerization (microcrystalline of spherulite) of PFA. Suitable for applications in the semiconductor and liquid crystal industrial sectors with demand for ultra-clean conditions.





Features

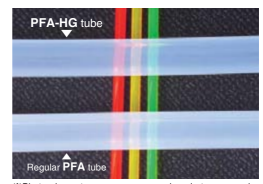
The following features are achieved in addition to the performance of conventional PFA tubes:

- The tube interior surface is smooth (Rt = 0.2μ m).
- Reduced residual particulates and chemicals
- Reduced cleaning time
- Reduced chemical solution penetration volume, due to reduced tube internal surface area
- Improved transparency
- Improved dielectric strength
- Uses NEW PFA type material.
- Reduced elution of fluorine ions
- Improved stress crack resistance in stressed environments
- (i.e., sulfuric acid hydrogen peroxide, fuming sulfuric acid, etc.)

Specifications (Reference)

- Maximum operating temperature: 260°C [500°F]
- Maximum operating pressure: Same as PFA tubes. See p.@, "Maximum Tube

Operating Pressure."



%Photo shows transparency comparison between regular PFA tubes and PFA-HG tubes (comparison by Koganei).

Characteristics

Metal ion elution results

Item	Elution weight μ g [n oz.]
К	<0.02 [0.71]
Na	< 0.01 [0.35]
Ca	< 0.01 [0.35]
AI	<0.02 [0.71]
Cr	<0.01 [0.35]
Ni	< 0.01 [0.35]
FE	< 0.02 [0.71]
Cu	< 0.01 [0.35]

* Analysis method:

63

- Fill the sample tube with about 70m l [4.27in³] (tube length: 900mm [35.4in.]) of hydrofluoric acid, and perform an elution test at room temperature for 6 days.
- After completion of the elution test, evaporate the elution solution, add nitric acid to the effluent, then reduce it with pure water, and make a determination of the elements included in the elution solution by frameless atomic absorption spectrophotometry.

% The above figures are measurement values, and cannot be considered to be specified values.

Comparison of PFA tube internal surface roughness

	Unit	PFA-HG tube	Company A product	Company B product	PFA tube
Surface roughness (Rt)	(<i>μ</i> m)	0.2	0.8	0.8	0.8

Note: % The above figures are measurement values, and cannot be considered to be specified values. % Rt=Rmax

* The Company A and Company B products are conventional PFA tubes.

Fluorine ion elution results

	Unit	PFA-HG tube	Regular PFA tube
Elution concentration	(ppm)	1.6	4.2

Analysis method:

- **1.** Cut up a tube (outer diameter ϕ 25.4 \times inner diameter ϕ 22.2) into pellets.
- Soak the tube test sample in 20mℓ[1.22in3] extract. Leave at room temperature for 24 hours, and then use fluororine ion measurement equipment (Expandable Ion Analyzer EA940, made by Orion Research) to measure the fluorine ion concentration (contents ratio of the extract: water, methanol, TISAB (II) = 1:1:2).

PFA-HG Tubes Standard Dimensions/Bursting Pressure at Room Temperature and Minimum Bending Radius

mm size

Size	Outer diame	meter mm [in.] Thickness mm [in.]		Thickness mm [in.]		:h (m)	Bursting pressure at room	Minimum bending
Outer dia. XInner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	temperature ^{Note} MPa [psi.]	radius ^{Note} mm [in.]
3×2	3.0 [0.118]		0.5 [0.020]	±0.06 [±0.0024]			5.7 [827]	15 [0.6]
4×2	4.0 [0.157]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50,		8.8 [1276]	15 [0.6]
4×3	4.0 [0.157]		0.5 [0.020]	±0.06 [±0.0024]	100, 200		4.1 [595]	20 [0.8]
6×4	6.0 [0.236]	±0.10	1.0 [0.039]	±0.10 [±0.0039]			5.7 [827]	25 [1.0]
8×6	8.0 [0.315]	[±0.0039]	1.0 [0.039]	±0.10 [±0.0039]	10,00,50	+1% 0	4.1 [595]	50 [2.0]
10× 8	10.0 [0.394]		1.0 [0.039]	±0.10 [±0.0039]	10, 20, 50, 100	0	3.2 [464]	80 [3.1]
12×10	12.0 [0.472]	1.0 [0	1.0 [0.039]	±0.10 [±0.0039]			2.7 [392]	130 [5.1]
19×16	19.0 [0.748]	±0.12 [±0.0047]	1.5 [0.059]	±0.15 [±0.0059]	10, 20, 50		2.5 [363]	200 [7.9]
25×22	25.0 [0.984]	±0.15 [±0.0059]	1.5 [0.059]	±0.15 [±0.0059]	10, 20, 50		1.9 [276]	370 [14.6]

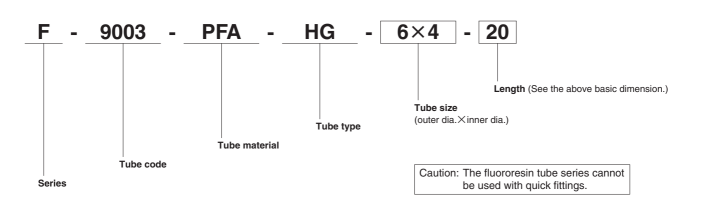
Note: The above figures are reference values, and cannot be considered to be specified values. 10m = 32.8ft.

Inch size

Size	Outer diame	eter mm [in.]	Thicknes	s mm [in.]	Lengt	:h (m)	Bursting pressure at room	Minimum bending
Outer dia. XInner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	temperatureNote MPa [psi.]	radius ^{Note} mm [in.]
3.17× 2.17	3.17 [0.1248]		0.50 [0.0197]	±0.06 [±0.0024]			5.3 [769]	15 [0.6]
6.35× 3.96	6.35 [0.2500]	±0.10 [±0.0039]	1.20 [0.0472]	±0.12 [±0.0047]	10, 20, 50,		6.5 [943]	20 [0.8]
6.35×4.35	6.35 [0.2500]	[_0.0000]	1.00 [0.0394]	±0.10 [±0.0039]	100, 200	+1%	5.3 [769]	30 [1.2]
9.52×6.35	9.52 [0.3748]		1.59 [0.0626]	±0.15 [±0.0059]			5.7 [827]	40 [1.6]
9.52×7.52	9.52 [0.3748]	±0.12	1.00 [0.0394]	±0.10 [±0.0039]	10, 20, 50,	0	3.4 [493]	70 [2.8]
12.70× 9.52	12.70 [0.5000]	[±0.0047]	1.59 [0.0626]	±0.15 [±0.0059]	100		4.1 [595]	75 [3.0]
19.05×15.88	19.05 [0.7500]		1.59 [0.0626]	±0.15 [±0.0059]	10, 20, 50		2.6 [377]	200 [7.9]
25.40×22.22	25.40 [1.0000]	±0.15 [±0.0059]	1.59 [0.0626]	±0.15 [±0.0059]	10, 20, 50		2.0 [290]	370 [14.6]

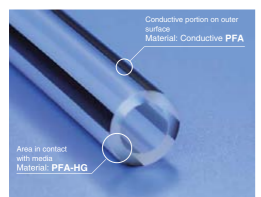
Note: The above figures are reference values, and cannot be considered to be specified values. 10m = 32.8ft.

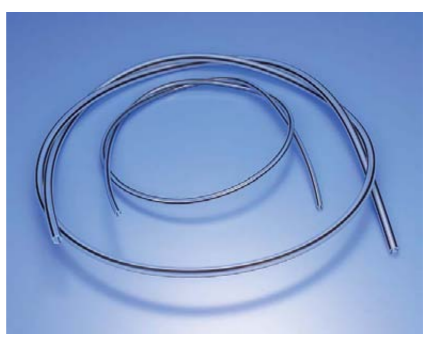
Order Code



The F-9003-NE tubes incorporate striped conductive PFA areas onto the outer surface of Koganei's PFA-HG tubes.

The shielding effect of the conductive **PFA** is suitable for the prevention of accidental fires that could occur when flammable gas atmospheres spark fire onto the outer surface of the tubes.





Features

- Prevents sparks that could lead to fire risk.
- Prevents breakage of tube insulation due to electrical discharges from insulated atmosphere.
- No concerns about corrosion compared to metallic wires or meshes, etc.

Specifications (Reference)

Maximum operating temperature: 200°C [392°F]

Maximum operating pressure: Same as PFA tubes.

See p. (1), "Maximum Tube Operating Pressure."

range (equivalent to toluene or other solvents).

Unit: KV

Characteristics

Volume resistivity

Materials	Volume resistivity $(\Omega$ —cm [Ω —in.]
Conductive PFA	5.3×10² [2.09×10²]
PFA-HG	>10 ¹⁸ [3.94×10 ¹⁷]

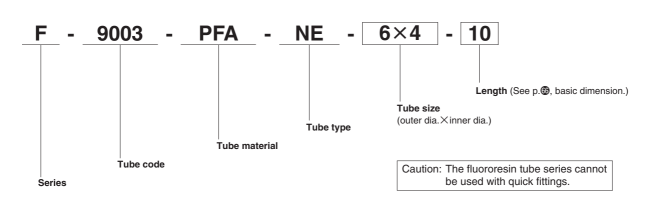
Sample: $\phi 6.35 \times \phi 4.35$

Measurement method: Conforms to JIS K 7194.

Static charges removal characteristics

Tube type	1m [3.3ft.] length tube: center	15m [49.2ft.] length tube: center	15m [49.2ft.] length tube: end	
PFA-NE tube	0.5~0.7	0.5~0.7	0.5~0.7	
PFA-HG tube	>2.0 (Measurement limit)	_	—	
15m [49.] Measurement met across 2 opposite fiber pap	$ \phi$ 4.35, Lengths: 1m [3.3ft.], 2ft.] hod: Ground one end, and rub 0cm [7.9in.] in the center or end of the sample with non- er 50 times, and then measure ce potential of that section.	Guidelines" (issued by the Industrial Safety), as charges in non-condu explosions and fires regulated at 5KV or less	tatic Electricity Safety he Technology Institution of a control index for static uctors for prevention of , the static potential is when the minimum ignition ubstance is at 0.1 to 1.0mJ	

Order Codes



Precautions for Use

The F-9003-NE is a tube that requires grounding. Always ensure tubes are grounded when in use. For grounding, Koganei's dedicated conductive Ground Strap is available.



Ground Strap Order code: F-9021 Sales unit: 1 bag (100 pcs.)

PFA-NE Tubes Standard Dimensions/Bursting Pressure at Room Temperature and Minimum Bending Radius

Size	Outer diam	eter mm [in.]	Thicknes	s mm [in.]		ve portion s mm [in.]		portion width [in.]	Number	Length (m)		Bursting pressure at	Minimum bendina
Outer dia.× Inner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	of stripes	Basic dimension	Tolerance	room tem- perature ^{Note} MPa [psi.]	radius ^{Not} mm [in.]
3× 2	3.0 [0.118]		0.50 [0.0197]	±0.07 [±0.0028]	0.03 [0.0012]	$^{+0.04}_{-0.01}\\ \left[^{+0.0016}_{-0.0004}\right]$	0.6 [0.024]	±0.3 [±0.012]				5.7 [827]	15 [0.6]
4× 2	4.0 [0.157]		1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]		0.8 [0.031]	±0.3 [±0.012]				8.8 [1276]	15 [0.6]
4× 3	4.0 [0.157]	+0.15	0.50 [0.0197]	±0.07 [±0.0028]	0.03 [0.0012]	$^{+0.04}_{\left[\substack{+0.001\\-0.0004\end{array}\right]}$	0.8 [0.031]	±0.3 [±0.012]	4	10		4.1 [595]	20 [0.8]
6×4	6.0 [0.236]	$\begin{bmatrix} +0.0059\\ -0.0039 \end{bmatrix}$	1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]		1.4 [0.055]	±0.4 [±0.016]	4	50 100		5.7 [827]	25 [1.0]
8×6	8.0 [0.315]		1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]		1.8 [0.071]	±0.4 [±0.016]		100	+1% 0	4.1 [595]	50 [2.0]
10× 8	10.0 [0.394]		1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]		2.3 [0.091]	±0.4 [±0.016]				3.2 [464]	80 [3.1]
12×10	12.0 [0.472]		1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]		2.6 [0.102]	±0.6 [±0.024]				2.7 [392]	130 [5.1]
19×16	19.0 [0.748]	+0.25 -0.10 [+0.0098]	1.50 [0.0591]	±0.12 [±0.0047]	0.06 [0.0024]		3.8 [0.150]	±0.8 [±0.031]	8	10		2.5 [363]	200 [7.9
25×22	25.0 [0.984]	L-0.0039]	1.50 [0.0591]	±0.12 [±0.0047]	0.06 [0.0024]	$\begin{array}{c} +0.06 \\ -0.03 \\ [+0.0024] \\ -0.0012 \end{array}$	4.9 [0.193]	±0.8 [±0.031]		50		1.9 [276]	370 [14.

Note: The above figures are reference values, and cannot be considered to be specified values.

Inch size

Size	Outer diam	eter mm [in.]	Thicknes	s mm [in.]	Conducti thickness	ve portion s mm [in.]	Conductive mm	portion width [in.]	Number	Lengt	h (m)	Bursting pressure at	Minimum bending
Outer dia.× Inner dia.	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	of stripes	Basic dimension	Tolerance	room tem- perature ^{Note} MPa [psi.]	radius ^{Note} mm [in.]
3.17× 2.17	3.17 [0.1248]		0.50 [0.0197]	±0.07 [±0.0028]	0.03 [0.0012]	$^{+0.04}_{\begin{array}{c}-0.01\\[+0.0016\\-0.0004\end{array}]}$	0.8 [0.031]	±0.3 [±0.012]				5.3 [769]	15 [0.6]
6.35× 4.35	6.35 [0.2500]	+0.15	1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]	$^{+0.06}_{-0.03}$ $\begin{bmatrix} +0.0024\\ -0.0012 \end{bmatrix}$	1.5 [0.059]	±0.4 [±0.016]	4	10		5.3 [769]	30 [1.2]
9.52× 6.35	9.52 [0.3748]	$\begin{bmatrix} +0.0059\\ -0.0039 \end{bmatrix}$	1.59 [0.0626]	±0.12 [±0.0047]	0.06 [0.0024]	$^{+0.06}_{-0.03} \\ [+0.0024]_{-0.0012}$	2.4 [0.094]	±0.4 [±0.016]	4	50 100		5.7 [827]	40 [1.6]
9.52× 7.52	9.52 [0.3748]		1.00 [0.0394]	±0.07 [±0.0028]	0.06 [0.0024]	$^{+0.06}_{-0.03} \\ [+0.0024]_{-0.0012}$	2.2 [0.087]	±0.4 [±0.016]			+1% 0	3.4 [493]	70 [2.8]
12.70× 9.52	12.70 [0.5000]	10.05	1.59 [0.0626]	±0.12 [±0.0047]	0.06 [0.0024]	$^{+0.06}_{-0.03} \\ [+0.0024]_{-0.0012}$	2.6 [0.102]	±0.6 [±0.024]				4.1 [595]	75 [3.0]
19.05×15.88	19.05 [0.7500]	+0.25 -0.10 [+0.0098]	1.59 [0.0626]	±0.12 [±0.0047]	0.06 [0.0024]	$^{+0.06}_{-0.03} \\ [^{+0.0024}_{-0.0012}]$	3.8 [0.150]	±0.8 [±0.031]	8	10		2.6 [377]	200 [7.9]
25.40×22.22	25.40 [1.0000]	[0.0039]	1.59 [0.0626]	±0.12 [±0.0047]	0.06 [0.0024]	+0.06 -0.03 +0.0024 -0.0012	4.9 [0.193]	±0.8 [±0.031]		50		2.0 [290]	370 [14.6

F-9021 Ground Strap Handling Instructions

1. Product

- The Ground Strap is a tie strap for **PFA-NE** tubing, providing heat and chemical resistance due to employment of polypropylene, and also providing the Can be used to bundle **PFA-NE** tubes up to an outer
- diameter of ϕ 19.05(3/4B size). It enables removal of static charges on the outer surfaces of the tubes by grounding

- Operating temperature range: -40°~85°C [-40°~185°F]
- Chemical resistance: Acid: good, Alkaline: excellent, Organic solvent: good
- Volume resistivity (material): 10³Ω cm
 Surface resistivity (material): 10^{4~5}Ω cm
- Applicable tube sizes: Up to ϕ 19.05 (3/4B size)

3. Product inspections and checks When the product is delivered, check the following

- characteristics: Quantity and outward appearance (Molding failure:
- mottles, sink, burning, deformation)
 Can tubes be smoothly inserted and secured while tying tubes? If you find a smaller quantity and/or damage to the product, immediately contact us.

4. Mounting span of the Ground Straps Mounting span of the Ground Straps (maximum span)

Maximum length: 10m [32.8ft.] Ground Strap 10m PFA-NE tube

- Number of Ground Straps that Screw can be overlaid for grounding: Maximum of 10 pcs. 10 pcs.
- Number of tubes that can be bundled together when connecting several tubes tied by Ground Straps for grounding: Maximum of 10 pcs.



The mounting span of the Ground Straps, which is based on the Static Electricity Safety Guidelines (Ministry of Labour, Research Institute o Industrial Safety), uses a leakage resistance of 100MQ or less as the basis for restricting the surface electrical potential of major flammable materials to the minimum ignition energy or less. te of

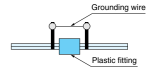
5. Mounting method

F

- Use a ϕ 3.5 [0.138in.] hole for M3 screws to install as shown below
- Use a M3 screw to directly secure the Ground Strap to a metal box, etc., or attach a ground lead to the box to enable a grounding connection via the metal box



When using insulation type plastic fittings, use Ground Straps with 43.5 [0.138in.] holes to connect 2 Ground Straps placed on both sides of the fitting with a grounding wire. When using metallic fittings, a Ground Strap is not required, since grounding can be performed directly from the metal fitting.

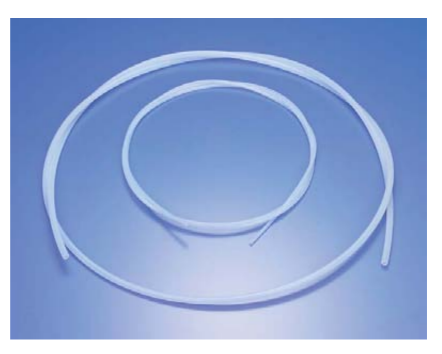


6. Precautions for safety use After attaching the Ground Strap, check that there is no

- After the Ground Strap has been grounded, use a volt-ohm-milliammeter, etc., to check for proper grounding with leakage resistance of 100Ω or less.
- If the leakage resistance is not adequate even after the Ground Strap has been grounded, wrap the PFA-NE tube with conductive tape (aluminum tape, etc.), and then tie the tubes with the Ground Strap.
- In the cases in which Ground Strap chemical resistance is suspected because of spattering chemicals, soaking in chemicals, etc., it is recommended that a detailed investigation into the planned application be performed beforehand.

The F-9003-BT fluororesin BT tubes are a thick type of fluororesin PTFE tube with superior flexibility and transparency. With a small bending radius that prevents buckling or crushing, this tube is convenient for piping in tight spaces, while its thickness and transparency ensure safety and check monitoring on interior flows.





Features

- A small bending radius prevents buckling or crushing even if sharply bent.
- Allows checks on interior media flows.
- Resists virtually all chemical products.
- Superior non-tackiness makes cleaning easy.

Specifications (Reference)

- Maximum operating temperature: 260°C [500°F]
- Maximum operating pressure: See p.⁽¹⁰⁾, "Maximum Tube **Operating Pressure.**"

F-9003-BT Tubes Standard Dimensions/Bursting Pressure at Room Temperature and Minimum Bending Radius

mm size

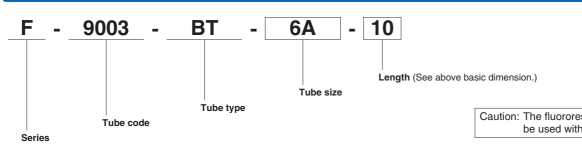
Size	Outer Inner Size diameter diameter		Outer diameter mm [in.]		Thickness mm [in.]		Length (m)		Bursting pressure at room temperature ^{Note}	Minimum bending radius Note	
0.20	mm	mm	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	MPa [psi.]	mm [in.]	
4A	4	2	4 [0.157]		1.0 [0.039]	±0.10 [±0.0039]			11.8 [1711]	10 [0.4]	
6A	6	3	6 [0.236]	±0.10	1.5 [0.059]		10	+2%	11.8 [1711]	10 [0.4]	
8A	8	5	8 [0.315]	[±0.0039]	1.5 [0.059]	±0.15 [±0.0059]	±0.15	20	0	7.4 [1073]	25 [1.0]
10A	10	7	10 [0.394]		1.5 [0.059]		30	0	5.0 [725]	40 [1.6]	
12A	12	9	12 [0.412]	±0.15 [±0.0059]	1.5 [0.059]				3.9 [566]	55 [2.2]	

Note: The above figures are reference values, and cannot be considered to be specified values. 10m = 32.8ft.

Inch size

Size	Outer diameter	Inner diameter	Outer diame	eter mm [in.]	ter mm [in.] Thickness mm [in.]		Length (m)		Bursting pressure at room temperature ^{Note}	Minimum bending radius Note		
	mm	mm	Basic dimension	Tolerance	Basic dimension	Tolerance	Basic dimension	Tolerance	MPa [psi.]	mm [in.]		
1/8B	3.17	1.59	3.17 [0.1248]		0.79 [0.0311]	±0.10 [±0.0039]	10		11.7 [1697]	5 [0.2]		
1/4B	6.35	3.17	6.35 [0.2500]	±0.10 [±0.0039]	1.59 [0.0626]	10.15	-	20	+2%	9.8 [1421]	10 [0.4]	
3/8B	9.52	6.35	9.52 [0.3748]	[_0.0039]	[_010000]	1.59 [0.0626]		±0.15 [±0.0059]	30	0	3.0 [435]	30 [1.2]
1/2B	12.70	9.52	12.70 [0.5000]	±0.15 [±0.0059]	1.59 [0.0626]	[]			4.0 [580]	55 [2.2]		
Note: The al	lote: The above figures are reference values, and cannot be considered to be specified values. 10m = 32.8ft.											

Order Code



The F-9003-RPL tubes are PTFE tubes equipped with a helical groove. Endowed with extreme flexibility, they offer a small bending radius, as well as excellent low friction and nontackiness. The result is a tube with low fluid pressure loss, and a low chance for fluid adherence to the inner surface of the tube.

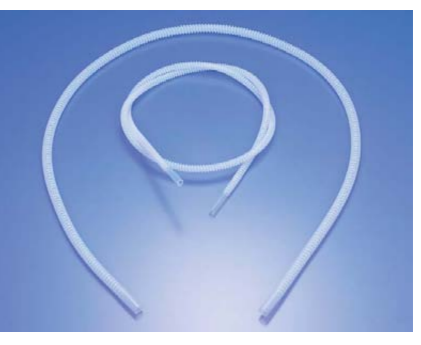
In addition, the tube's resistance to bending fatigue has been improved greatly over the properties of the F-9003-PL conventional pliable tube.



Features

Resistance to bending fatigue

Inner diameter basis tube (1)



Specifications (Reference)

- Material: PTFE
- Maximum operating temperature: See the table at the bottom of this page.
- Maximum operating pressure: See the table at the bottom of this page.

F-9003-RPL Tubes Standard Dimensions/Bursting Pressure at Room Temperature and Minimum Bending Radius

Size	Inner diameter at end mm [in.]	Helical outer dia. mm [in.]	Bursting pressure at room temperature MPa [psi.]	Minimum bending radius mm [in.]	Available length m [ft.]
6A	6 [0.236]	8.5 [0.335]	1.8 [261]	6.0 [0.24]	3.0 [9.8]
8A	8 [0.315]	10.5 [0.413]	1.4 [203]	7.0 [0.28]	3.0 [9.8]
10A	10 [0.394]	13.0 [0.512]	1.0 [145]	10.0 [0.39]	3.0 [9.8]
12A	12 [0.472]	16.0 [0.630]	0.9 [131]	15.0 [0.59]	3.0 [9.8]
1/4B	6.4 [0.252]	8.5 [0.335]	1.8 [261]	6.0 [0.24]	3.0 [9.8]
3/8B	9.5 [0.374]	13.0 [0.512]	1.0 [145]	10.0 [0.39]	3.0 [9.8]
1/2B	12.7 [0.500]	16.0 [0.630]	0.9 [131]	15.0 [0.59]	3.0 [9.8]

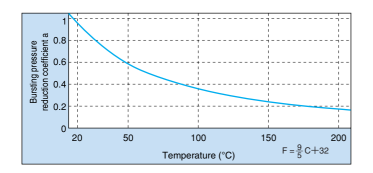
Outer diameter basis tube (O)

Size	Inner diameter at end mm [in.]	Helical outer dia. mm [in.]	Bursting pressure at room temperature MPa [psi.]	Minimum bending radius mm [in.]	Available length m [ft.]
6A	6 [0.236]	8.5 [0.335]	1.8 [261]	6.0 [0.24]	3.0 [9.8]
8A	8 [0.315]	9.5 [0.374]	1.6 [232]	7.0 [0.28]	3.0 [9.8]
10A	10 [0.394]	12.0 [0.472]	1.3 [189]	9.0 [0.35]	3.0 [9.8]
12A	12 [0.472]	14.5 [0.571]	1.0 [145]	10.0 [0.39]	3.0 [9.8]
1/4B	6.4 [0.252]	8.5 [0.335]	1.8 [261]	6.0 [0.24]	3.0 [9.8]
3/8B	9.5 [0.374]	12.0 [0.472]	1.3 [189]	9.0 [0.35]	3.0 [9.8]
1/2B	12.7 [0.500]	14.5 [0.571]	1.0 [145]	10.0 [0.39]	3.0 [9.8]

* The dimensions shown above are standard values. For items with lengths of 3m [9.8ft.] or more, consult us separately.

* The above figures are measurement values, and cannot be considered to be specified values.

Maximum Tube Operating Pressure (Reference)



Caution: Set the operating temperature upper limit at 200°C [392°F]. This is a design data based on actual test values, and is not intended to be guaranteed values. Use this data as reference data when selecting a product. For determination of actual use, careful evaluation is recommended before use.

Use the product at pressures at or below the **PU.T** determined in the below equation:

\mathbf{P} U.T = $\mathbf{S} \times \mathbf{a} \times \mathbf{P}$ R.T

- **S** : Safety factor (take safety factor of 1/3 to 1/5 or more.)
- **a** : Bursting pressure reduction coefficient for the operating temperature, read from the diagram at left
- **P**R.T : Tube bursting pressure at room temperature

Tube Types

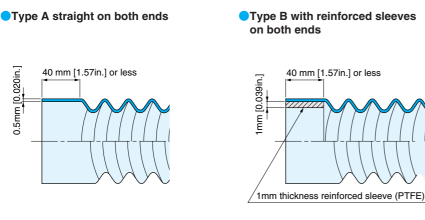
Depending on application, there are 2 types of end dimensions available, the inner diameter basis (1) and the outer diameter basis (0).

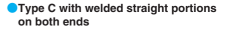
Inner diameter basis tube (1)

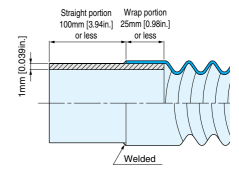
Use this type when using pipes, etc., inserting inside the tube to form joints. Glass, metal, or plastic pipes can be used as joints.

Outer diameter basis tube (O)

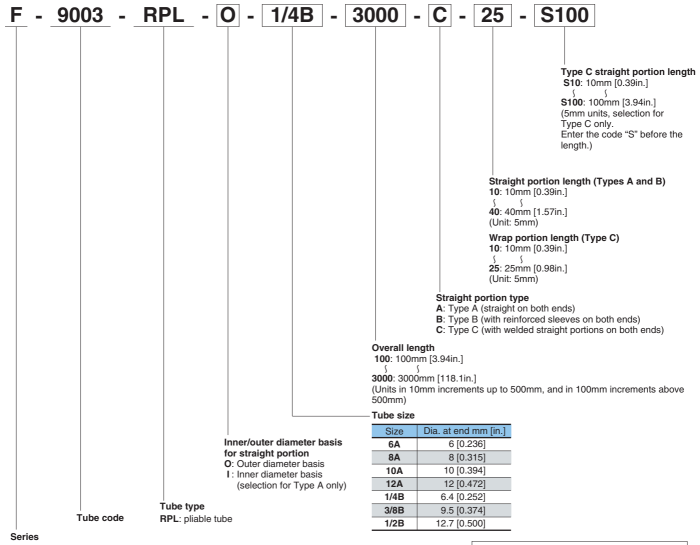
Use this type when using tube fittings, etc. The shape of the end is available in 3 different types, depending on applications. When using the fluororesin tube fitting, use types B or C.







Order Codes



Limited Warranty KOGANEI CORP. warrants its products to be free from defects • KOGANEI CORP. shall in no way be liable or responsible for in material and workmanship subject to the following provisions. injuries or damage to persons or property arising out of the use or operation of the manufacturer's product. Warranty Period The warranty period is 180 days from the date • This warranty shall be void if the engineered safety devices of delivery. are removed, made inoperative or not periodically checked for Koganei If a defect in material or workmanship is found proper functioning. Responsibility during the warranty period, KOGANEI CORP. • Any operation beyond the rated capacity, any improper use or will replace any part proved defective under application, or any improper installation of the product, or any normal use free of charge and will provide the substitution upon it with parts not furnished or approved by service necessary to replace such a part. KOGANEI CORP., shall void this warranty. Limitations This warranty is in lieu of all other warranties,

expressed or implied, and is limited to the original cost of the product and shall not

include any transportation fee, the cost of

installation or any liability for direct, indirect or consequential damage or delay resulting

from the defects.

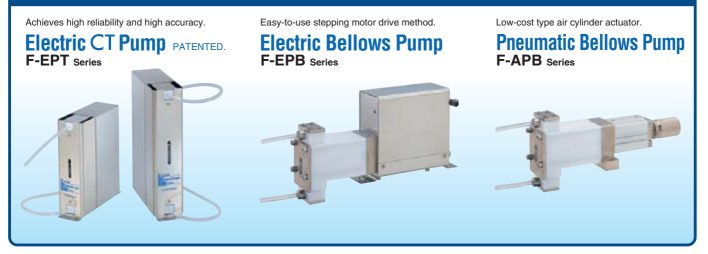
This warranty covers only such items supplied by KOGANEI CORP. The products of other manufacturers are covered only by such warranties made by those original manufacturers, even though such items may have been included as the components.

The specifications are subject to change without notice.

Koganei also handles many related items. Please feel free to consult us.

- High-performance control of dispensing and quantitative discharges for semiconductors, liquid crystals, biotechnology, medical products, etc. industries-

High-Performance Dispensing and Quantitative Discharge Pump Series



— For electric CT pump and electric bellows pump —





 ISO 9001 certified offices are Main Office, Komagane Plant, and Sales Offices.

 ISO 14001 certified offices are Main Office, and Komagane Plant.

URL http://www.koganei.co.jp

E-mail: overseas@koganei.co.jp



KOGANEI CORPORATION

OVERSEAS DEPARTMENT 3-11-28, Midori-cho, Koganei City, Tokyo 184-8533, Japan Tel: 042-383-7271 Fax: 042-383-7276

SHANGHAI KOGANEI INTERNATIONAL TRADING CORPORATION

Room 2606-2607, Tongda Venture Building No.1, Lane 600, Tianshan Road, Shanghai, 200051, China Tel: 021-6145-7313 Fax: 021-6145-7323

KOGANEI-PORNCHAI CO., LTD. 89/174 Moo 3, Vibhavadee Rangsit Road, Talad Bangkhen, Laksi, Bangkok, 10210, Thailand Tel: 02-551-4025 Fax: 02-551-4015

