



Electronic Valves

SR100







SR100 is the electronic valve which concentrated the aggregate power of this craftsmanship of **Fujikin** and was manufactured.

Adoption of the stepping motor excellent in position accuracy realized the high-speed response, close control, and high resolution which are not in the conventional electric motor valve. Wide Cv Value selection range 0.0000015 - 5 is available.

Fujikin satisfy flexibly the demand of all precise flow control of various kinds of research experimental devices, a process line, etc.

Features

Close Controlability

A high precision sensor is built in, By feeding back valve travel, close control, excellent in reproducibility and hysteresis characteristics is realized!

Special Proportional Solenoid Actuator

By adopting special proportional solenoid as a drive source, the high - speed response was realized as the time from full open to close is 0.6 sec or less. (normal open type: 0.8 sec or less)

Spring Back Structure

Since SR100 has a spring back structure, in an emergency, the valve operates in full open or a closed position.

Wide Cv Value Selection Range

Stem & Disk are made by SUS316 + Stellite cladding, excellent for against abrasion. \ast

Wide range of Cv Value available, 0.0000015 to 5.



Drive Unit

If an electric signal 4 - 20mA is inputted into a drive unit for exclusive use, the valve will operate to predetermined valve travel.

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Application of SR100

- ◆Cogeneration · For fuel control of generator
- ◆For flow control of Calorie Meter Coolant
- ◆For pressure control in the evaluation equipment of fuel cell
- ◆For the equipment which cannot install the source of air

PTFE Gland Packing

Body made from forged Stainless Steel (SUSF316) *

* ASTM standard (equivalent to SUS316 & SUS304) may be used instead of SUS316 & SUS304 materials.

Selection of SR100/Inquiry

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■ Specifications

* ASTM standard (equivalent to SUS316 & SUS304) may be used instead of SUS316 & SUS304 materials.

Body

Body Types

- Globe type is standard.
- Standard material of body is SUSF316.

Connections	Female Thread (Rc)	Socket Weld	Flange (JIS)	Flange (ANSI, JPI)	Remarks (Please inquire for details.)
Sizes	1/4, 3/8,	1/2, 3/4, 1	10 A, 15 A 20 A, 25 A	15 A, 20 A, 25 A	UJR Fittings Type (Metal Gasket Type)
Operating prs. Pres. Class * 1	14.7	MPa	10 K, 20 K, 30 K 40 K, 63 K	150, 300 600, 900	
Form (Globe Type)				*2	Powerful - Lok Fittings Type (Compression Rings Type)

- ※ 1: Max. operating pressure is depending on the temperature. Please confirm the Pres. Temp. Rating(P8).
- ※ 2: RF flange type or RJ flange type

Bonnet Types

- All the wetted parts of standard are made from SUS316 and with union bonnet structure.
- ◆A gasket is a metal (made from SUS316) type.
- With 0.7 or more Cv Value, when fluid is a liquid or steam, it becomes a stem with a guide.
 Moreover, all the products of the value of Cv 5 serve as a stem with a guide.
- ◆The high temperature type can respond to the fluid up to 500 °C with a fin.
- ◆Use at −253 °C (liquid hydrogen) is possible for a low temperature type with the extension structure which prevents fault cooling of the Grant part.

		Operating Temperature Range				
	Bonnet Types	Cv Value 0.7 or more	Cv Value 0.5 or less			
Standard	PTFE Grand Packing	-25 °C - 150 °C	-50 °C - 150 °C			
Types	C - PTFE Grand Packing	−25 °C - 230 °C	-50 °C - 230 °C			
High	Temperature Type (with Fin)	-50 °C - 500 °C				
Low Temp	perature Type (with Extension)	−253 °C	- 150 ℃			

Gland Construction

- ◆Although V packing made from PTFE is a standard, it can respond also to double seal structure with O Rings,
- ◆It can also be made the high temperature up to 230 °C by using packing made from PTFE (C PTFE) containing carbon.

Oil - Free Specifications

It corresponds to oil - free oxygen specification as standard.

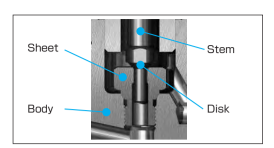
Although we can manufacture by oil - free specification (first - class oil - free) also we have applied fluoric grease to the thread part of Disk and Sheet, and also Gasket thinly.

Moreover, by the type which uses a grand part O - Rings, it has applied also to O - Rings thinly.

Disc & Seat

Disk and Sheet have the structure threaded and connected to a body and a stem in each, and are

exchangeable. (Except Cv Value 5.)



Actuator

- ◆By adopting as the source of a drive portionally solenoid, and, as for opening - and - closing speed, full open ⇔ closed time realizes 0.6 or less second.
- ◆There are S2 type (thrust 300N) and two kinds of S3 type (thrust 450N) actuators.
- Since the potentiometer is built in and valve travel is made to always feed back to a drive unit, the outstanding high resolution, high speed response, and hysteresis · linearlity has been realized.
- Since actuator is a spring back type, when a power supply and a signal are lost a valve is full open or closed.
- The optimal actuator can be chosen from of Cv value, a working pressure range, and a use.

Drive Unit

- SR100 is controled by a drive unit for exclusive.
- The power supply corresponds to AC100V or DC24V. The source of air is unnecessary.
- ◆If 4 20 mmA of instrumentation signals and 1 5V are inputted, the valve will operate to predetermined valve travel.

Fluid

- ◆Inert Gases, such as Nitrogen, Helium, Air, and Carbon Dioxide, and Oxygen
- Combustible Gases (Hydrogen, Methane, Ethylene, etc.)
- ◆Poisonous Gases (Carbon Monoxide, Butadiene, etc.)
- Water, Fuel Oil, Liquefied Gases, etc.
- However, don't use it for the following fluid.
 - Fluid which corrodes wetted parts (body, bonnet, inner valve, grand part)
 - · Fluid containing a solid or slurry

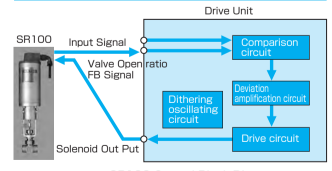
Specifications

Material	SUS316+ Stellite cladding (standard)					
Flow Characteristics	EQ% Linear					
Cv Value	0.000015 - 5					
Range - ability	Cv Value 0.00025 or more 20: 1 (standard) Cv Value 0.00015 or less 10: 1 (standard)					
Allowable Leak Rate	1 × 10 ⁻⁴ × Rated Cv Value					

Specifications

1	Actuator Type	S2 Type	S3 Type			
Dr	ive mechanism Actuation	Proportional solenoid Direct Action(Normal open)/Reverse action(Normal close)				
A	ctuator outside Diameter	φ100	φ127			
5	Supply voltage	AC100V	/ DC24V			
Ca	able connection	Connector / T	erminal block			
	Materials					
	Yoke	AC	2A			
	Cover	AC	2A			
	Paintings	Baking paint				
	Yoke	Silver				
	Cover	Cobalt Blue				
M	ax. operation pres.	10 MPa	14.7 MPa			
te	Ambient mperature range	−10 - (without				
	Rated Lift					
	0.00015 or less		6 mm			
alue	0.00025 - 0.007		8 mm			
Cv Value	0.01 - 3	8 r	nm			
O	5	8 mm	10 mm			
	Hysteresis	1.5 % or le	ess of F.S.			
	Linearity	5 % F.S. or less				
	Structure	Indoor	Туре			

Principle of Operation



SR100 Control Block Diagram

WARNING

SR100 is not of explosion-proof. Do not use these products in the atomsphere of corrosive or fammable gases such as gasoline. Doing so will cause explosive accidents.

 $\ensuremath{\mathsf{SR100}}$ does not correspond to Dust & Weather Proof Structure.

Ordering Numbers

Actuator

Valve

Cv Value & Characteristics

S2	Т	D	_	1	15	W	D	_	Е	07	R2
1	2	3		4	(5)	6	7		8	9	10

Actuator

	① ② ③ Written contents					
Actuator	S2			Thrust 300N Type		
Thrust	S3	Thrust 4		Thrust 450N Type		
Coble Coppest	Cable Connection T			Connection		
Cable Collinect				Terminal Box Connection		
Actuation			D	Direct Action (Normal Open)		
			R	Reverse Action (Normal Close)		

<Example of Ordering Numbers>

- S2D...Thrust 300N Type, Connection, Direct Action
- ◆ S3TR···Thrust 450N Type, Terminal Box Connection, Reverse Action

Disc & Seat

	8	9	10	Written	contents			
Charac -	Е			EQ%	Please refer to the			
teristic	┙			Linear	following table for the combination of the valve			
Cv Value -		01 - 40		The number 01 - 40 corresponding to Cv Value 0.0000015 - 5 is indicated.(Please refer to the following table.)	characteristic which car be manufactured, Cv Value, and Range - ability. <example of="" ordering<="" td=""></example>			
Range – ability			R1 - R10	R1 - R10 corresponding to 10: 1 - 100: 1 are indicated. (Please refer to the following table.)	Number> ◆E15R4···EQ %, Cv Value: 0.025, Range - ability: 40: 1			

Valve

(A) (B) (B) (C) Chaoifigations										
	4	(5)	6	7	Specifications					
	1				Thread Globe Type					
	2				Flange Globe Type					
	3				Thread Angle Type					
	4				Flange Angle Type					
Connections	5				Socket Weld Globe Type					
Connections	6				Socket Weld Angle Type					
	7				Globe type with union type					
	8				Angle Type with union type					
	9				Globe Type with 2 Compression Ring Fitting					
	0				Angle Type with 2 Compression ring Fitting Type					
	15 30				14.7 MPa Type					
					29.4 MPa Type					
		50			49 MPa Type					
Ratings	&	J1			JIS 10 K					
Flanges * Item No. of JPI Flange		J2			JIS 20 K					
		J3			JIS 30 K					
Type:	ge	J4			JIS 40 K					
[A] → [JP		J6			JIS 63 K					
		A2			ANSI 150 (JPI 150) ※					
		АЗ			ANSI 300 (JPI 300) ※					
		A6			ANSI 600 (JPI 600) ※					
		А9			ANSI 900 (JPI 900) ※					
			non		V – Packing					
Construct	ions	of	W		V - Packing + O-Ring					
Gland & E	Bonr	et	Н		High Temperature Type					
			С		Low Temperature Type					
				В	1/4 (8A)					
				С	3/8 (10A)					
Siz	Sizes			D	1/2 (15A)					
				Е	3/4 (20A)					
					1 (25A)					
	Rc 1	/4,	14.7	MF	mbers> Pa Type, V - Packing					

- ◆ 2JP3WHD: JPI 300 15A RF Flange connection,
- V Packing + O Ring, High Temperature Type

Others

In the case of special edition, it expresses at the ordering number end as the alphabet ofless than three characters.

Cv Value, Range - ability, the table of combination which can be manufactured

the table of combination which can be manufactured										Cu	
Range - ability		R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Cv No. Cv Value		10:1	20:1	30:1	40:1	50:1	60:1	70:1	80:1	90:1	100:1
01	5										
02	3										
03	2										
04	1.5										
05	1										
06	0.7										
07	0.5										
08	0.35										
09	0.25										
10	0.15										
11	0.1										
12	0.07										
13	0.05										
14	0.035										
15	0.025										
16	0.015										
17	0.01										
18	0.007										
19	0.005										
20	0.0035										
21	0.0025										
22	0.0015										\Box
23	0.001										\Box
24	0.0007										\Box
25	0.0005										
26	0.00035										
27	0.00025										\square
28	0.00015										\square
29	0.0001										\sqcup
30	0.00007										\vdash
31	0.00005				_						\vdash
32	0.000035										$\vdash \vdash$
33	0.000025							_			$\vdash \vdash$
34	0.000015				_		.	L Can b			Щ
35 36	0.00001								ie facti	ıred	
36	0.000007						'			Ju	
38					_						
38	0.0000035			-	_						
40	0.0000025 0.0000015				_						
40	0.0000015										

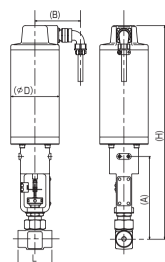
Dimensions

Standard Type

Unit: mm

				Ordering Numbers & Dimen					ions		
	Body	Cv	Normal Oper	n Type	Normal Close	е Туре					
	Connections	Value	Ordering	Dimensions	Ordering	Dimensions	Dim	nensi	ons		
			Numbers	Н	Numbers	Н	L	Α	В		
Г	Rc1/4 - 1/2	0.5 or less	S2D - 115	449	S2R - 115	441	70	171			
Type	Rc1/4 - 1	0.7 or more	320-113	466	32N-110	458	100	188	94		
S2 T	SW1/4 - 1/2	0.5 or less	S2D - 515	449	S2R - 515	441	80	171			
٥	SW1/4-1	0.7or more	320-313	466		458	110	188			
	Rc1/4 - 1/2	0.5 or less	S3D - 115	481	S3R - 115	471	70	171			
Type	Rc1/4 - 1	0.7or more	230 - 113	498	33N - 113	488	100	188	107		
83	SW1/4 - 1/2	0.5 or less	S3D - 515	481	S3R - 515	471	80	171	107		
Ĺ	SW1/4 - 1	0.7or more	330-515	498	33n-313	488	110	188			



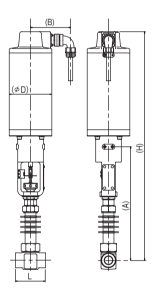


High Temperature Type (Bonnet with a radiating fin) Fluid Temporature Range Cv Value 0.7 or more -50 °C -500 °C -500 °C Cv Value 0.5 or less -50 °C -500 °C

Unit: mm

			0	rdering	Numbers & I	Dimens	ions		
	Body	Cv	Normal Oper	т Туре	Normal Close				
	Connections	Value	Ordering	Dimensions	Ordering	Dimensions	Din	nensi	ons
			Numbers	Н	Numbers	Н	L	Α	В
	Rc1/4 - 1/2	0.5 or less	S2D - 115H	545	S2R - 115H	537	70	267	
Type	Rc1/4 - 1	0.7 or more	320-1136	584	32n - 113n	576	100	306	94
S2 T	SW1/4 - 1/2	0.5 or less	S2D - 515H	545	S2R - 515H	537	80	267	
۱	SW1/4 - 1	0.7or more	320-3130	584	32N - 010N	576	110	306	
	Rc1/4 - 1/2	0.5 or less	S3D - 115H	577	S3R - 115H	567	70	267	
Type	Rc1/4 - 1	0.7or more	220 - 1100	616	33N - 113H	606	100	306	107
S3 T	SW1/4 - 1/2	0.5 or less	S3D - 515H	577	S3R - 515H	567	80	267	107
٥	SW1/4 - 1	0.7or more	330-0101	616	33N - 010N	606	110	306	



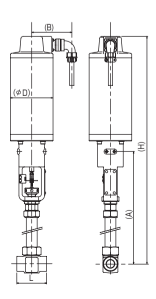


Low Temperature Type (Extension Bonnet Type) Fluid Temporature Range Cv Value 0.7 or more -253 °C - 150 °C Cv Value 0.5 or less -253 °C - 150 °C

Unit: mm

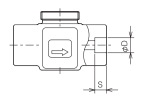
			0	Ordering Numbers & Dimensions									
	Body	Cv	Normal Oper	n Type	Normal Close	е Туре							
	Connections	Value	Ordering	Dimensions	Ordering	Dimensions	Din	Dimensions					
			Numbers	Н	Numbers	Н	L	Α	В				
m	Rc1/4 - 1/2	0.5 or less	S3D - 115C	686	S3R - 115C	676	70	376					
Type	Rc1/4 - 1	0.7or more	330-1130	725	33n - 113C	715	100	415	107				
S3	SW1/4 - 1/2	0.5 or less	S3D - 515C	686	S3R - 515C	676	80	376	107				
	SW1/4 - 1	0.7or more	330 - 5150	725	33N - 010C	715	110	415					





SW (Socket Weld) Type Body

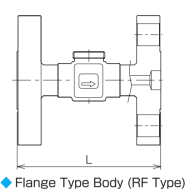
		Unit: mm
Sizes	D	S
1/4	14.3	10
3/8	17.8	13
1/2	22.2	13
3/4	27.7	16
1	34.5	16



Face to Face Dimensions for Flange Type Body

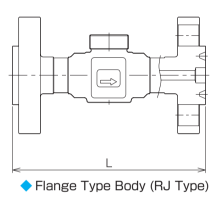
♦ JIS Standard Flange (L) mm

		RF Flange Types					
Cv Value	Nominal Pressure	Sizes					
		10A	15A	20A	25A		
0.5 or less	10K, 20K, 30K, 40K, 63K	150					
0.7	10K, 20K	150					
0.7 or more	30K		180				
OI IIIOIC	40K, 63K	150 180					



◆ ANSI, JPI Standard Flange (L) mm

		RF F	lange T	ypes	RJ Flange Types					
Cv Value	Pressure Classes		Sizes		Sizes					
		15A	20A	25A	15A	20A	25A			
0.5	150, 300, 600	150								
or less	900, 1500	200								
	150			15	50					
0.7	300		150		180					
or more	600	180								
	900, 1500	200								



■ Connection of Actuator

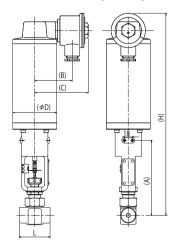
Connector Type (Standard)

- It connects with each terminal of a connector by soldering.
- \diamond A suitable cable outside diameter is ϕ 8.

Terminal Box Type

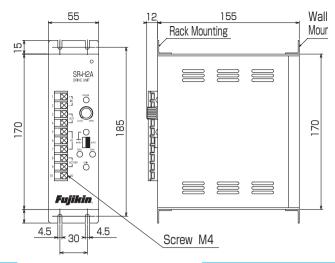
- ◆ Cable ground connection of terminal box is G3/4.
- Outside diameter of a suitable cable is 12 mm.
- The low temperature type and the high temperature type are also manufactured. Please inquire separately.

				Orderi	ng Numbers	& Dime	nsior	ns			
	Body	Cv	Normal Oper	n Type	Normal Close	е Туре					
	Connections	Value	Ordering	Dimensions	Ordering	Dimensions		Dimer	nsion	าร	
			Numbers	Н	Numbers	Н	L	Α	В	С	
	Rc1/4 - 1/2	0.5 or less	S2TD - 115	468	S2TR - 115	460	70	171			
Type	Rc1/4 - 1	0.7 or more	3210-113	485	32IN-110	477	100	188	94	122	
S2 T	SW1/4 - 1/2	0.5 or less	S2TD - 515	468	COTD E1E	460	80	171			
رن	SW1/4-1	0.7or more	921D-919	485	S2TR - 515	477	110	188			
	Rc1/4 - 1/2	0.5 or less	S3TD - 115	500	S3TR - 115	490	70	171			
Type	Rc1/4 - 1	0.7or more	3310-113	517	551h-115	507	100	188	107	135	
S3 T	SW1/4 - 1/2	0.5 or less	S3TD - 515	500	S3TR - 515	490	80	171	107	135	
	SW1/4-1	0.7or more	2010-212	517	001N-010	507	110	188			



Drive Unit

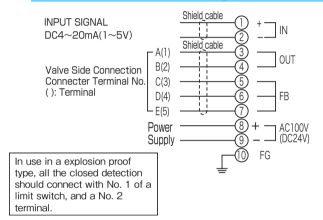




Specifications

Input Signal	4 - 20 mA	1 - 5 V				
Input impedance	250 Ω	100k Ω以上				
Power Supply	AC 100V (1.4A MAX.) DC 24V (2.1A MAX.)					
Ambient - temperature range	0 - 50 °C					
Ambient Humidity range	85 %RH or less (no	dew condensation)				
Construction	Only fo	r indoor				
Conformity Cable	4 core shielded cable warea of 0.75 mm ² or mwith the resistance of	ore (Please use a cable				

Terminal Connection Diagram



Options

Materials of Wetted Parts

- Manufacture with the following materials can be also performed according to the fluid.
- Please consult to us also about other materials.

1) Body

SUS316L, Nickel Alloy (Hastelloy B - 2, C - 22, C - 276 equivalent), Zirconium, Titanium, Titanium Alloy

2 Disc & Seat

Materials	Remarks					
SUS316L	In case of Cv Value 0.007 or less, available to Stellite cladding.					
SUS630	or wear - proof at the time of cavitation generating.					
Tungsten Carbide + SUS316	(Only when Cv Value is 0.01 or more.)					
Nickel Alloy						
Zirconium	Available only in case that Cv Value is 0.01 or more.					
Titanium, Titanium Alloy						

3 Gland Packing

C - PTFE, PFA, or such combination packings are available.

O - Ring Seal

Double sealing construction by adding O - Rings to Gland Packing is available.

The materials of O – Rings are Fluorolic rubber, EPDM, HNBR, Kalrez_®, etc., corresponds according fluid. We select the suitable material according to various fluid.

■ Selection Guide

Please select due to below flow.

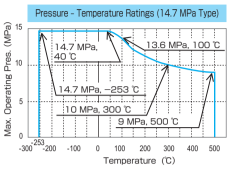
① Entry of the "SR100 Detailed Order Sheet"

At first please enter the Fluid conditions(Fluid name, Pressure, etc.), Gland seal conditions, Actuator specifications (Type of actuation, a painting color, etc.) to the "SR100 Detailed Order Sheet" (P10). Please be sure to enter within the limit of thick lines.

② Check of Pressure - Temperature Ratings

Check please whether it is rating within the limits of the applied standard which the conditions of pressure and temperature.

- ◆ Threaded Type, Socket Weld Type, Union Type, Double Compression Fittings Type → Confirm please below Temp.- Pres. Rating diagram.
- ◆ Flange Connection → Confirm please Rating Table in each standards (JIS, JPI, ANSI).



③ Cv Value Calculation

For the operating conditions, calculate each Cv Value, max. Cv Value and min. Cv Value.

What is the Cv Value?

Cv Value is one of the coefficients of flow capacity of valve, and by a JIS standard, It is determined as "the numerical value which expresses with USgal/min the flow of the spring water with a temperature of 60 degrees F (15 $^{\circ}$ C) which flows through a valve when pressure difference is 1LB (pound) / inch² (= 1 psi) in specific travel (travel range)."

Cv Value Calculation Formula

Fluid	Differential Pressure	$P_2 > \frac{P_1}{2}$	$P_2 \leq \frac{P_1}{2}$	Explanation of Sign			
Liquid	General	$Cv = 0.366Q_L \sqrt{\frac{G_L}{P_1 - P_2}}$	Same as left	QL[m3/h] Liquid Flow Rate QG[m3/h(normal)]:			
Liquiu	High Viscosity ※ 1	$Cv = 0.366Q_L K_V \sqrt{\frac{G_L}{P_1 - P_2}}$	Same as left	Gas Flow Rate in Normal condition (15 ℃、0.1013MPa abs.)			
G	as	$Cv = \frac{Q_G}{4140} \sqrt{\frac{G_G(273+t)}{(P_1 - P_2)P_2}}$	$Cv = \frac{Q_G}{2070P_1} \sqrt{G_G(273+t)}$	QS[kg/h] Steam Flow Rate P1 [MPa abs]: Inlet Pre.(abs) *2			
	Saturated Vapor Steam	$Cv = \frac{Q_s}{197.8\sqrt{(P_1 - P_2)P_2}}$	$Cv = \frac{Q_s}{98.91P_1}$	P2 [MPa abs]: Outlet Pres.(abs) *2 Kv: Viscosity correction coefficient *1			
Steam			$Cv = \frac{Q_s}{98.91P_1}(1+0.0013S)$	t[°C]: Fluid Temperature GL: Liquid Gravity (H2O = 1) GG: Gas Gravity (Air = 1) S [°C]: Superheat Degree of Steam			

^{*1} In the case of 20 or more mPa-s of kinetic viscosity, and 0.01 or less calculation Cv Value, in a liquid, viscosity compensation calculation is required. Please ask us, when viscosity compensation is required fluid specification.

*2 Please give as pressure in the valve latest.

When calculated using the pressure in the point which is separated from a valve, a big error may be produced in a calculation result under the influence of the pressure loss of piping, etc.



Cv Value calculation is a standard for valve selection, and please deal with it as a reference value. In fact, a calculation result and a difference may arise according to peculiar piping conditions, an operating condition, etc.

4 Selection of Value Characteristics

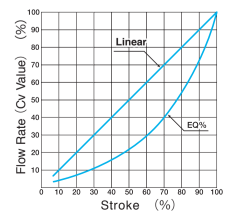
Select please EQ% or Linear.

Linear (Straight line form flow characteristic)

The characteristic that a flow rate (Cv Value) is proportional to a valve lift. A linear flow characteristic is known even if it sees the graph, but if the valve stroke increases 10%, Cv Value will also increase 10%. It is suitable for temperature control, open loop control, etc.,

EQ % (Equal ratio form flow characteristic)

The rate of change of the flow to change of a unit stroke leads all the strokes, and it is the fixed characteristic. For example, if range ability is 20: 1, whenever the stroke of a valve increases 10%, a Cv Value will increase about 48% respectively, when every about 35% Range – ability is 50: 1. It is suitable for pressure control, closed loop control, etc.



5 Determination of Rated Cv Value

The Rated Cv Value in consideration of a safety factor is selected from calculated maximum Cv Value. The maximum calculated Cv Value is multiplied by the safety ratio according to a valve characteristic.

① EQ%·····1.5 ② Linear···· 1.2

(The maximum calculation Cv Value) x (safety factor) < (Rated Cv Value)

 becoming Cv Value is selected. (Please refer to the right table for the Cv Value currently manufactured)

WARNING

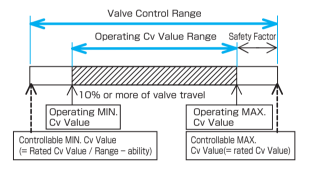
To the customer that selected Cv Value 0.007 or less



When Cv Value is 0.007 or less, since the diameter of a disk is 1mm or less, also in the case of a minutes metal piece, is bit between a disk and a sheet, and a disk may break as a result. Please be sure to attach to piping by the side of the upper stream the filter which uses an element of 10 micrometers or less.

6 Selection of Range - ability

(Rated Cv Value)/ (minimum calculated Cv Value) becomes necessary Range - ability in control. In the domain of not less than 10% of valve travel, it selects so that the minimum calculation Cv Value can be controlled. (Refer to the right table for the value of the Range - ability currently manufactured)



WARNING

SR100 has the tolerance according to the plan Cv Value in each valve travel. When you determine Rated Cv Value, please select suitable margin.

(7) Selection of Actuator Type

The required size of an actuator is determined by the working pressure range and a selection Cv Value. It selects from a table "Cv Value and pressure which can be used."

Cv Value and Max. Operation Pres.

Unit: MPa

Actuator Types	Cv Value	0.035 or less (*)	0.05 - 0.25	0.35 - 0.5	0.7	1	1.5	2	3	5
S2 Type	Max. Inlet Pres.	10	5	3	2.5	2	1.5	0.7	0.5	0.2
52 Type	Max. Outlet Pres.	5	5	3	2.5	2	1.5	0.7	0.5	0.2
S3 Type	Max. Inlet Pres.	14.7	10	6	5	3.5	2.5	1.5	1	0,5
55 Type	Max. Outlet Pres.	9	9	6	5	3.5	2.5	1.5	1	0.5

* S3 type is selected when Cv Value is 0.007 or less.

In a low temperature type case, S3 type is selected regard less of Cv Value and working pressure.

® Check of a Valve Connection Size

Please select a suitable valve connection from the selected Cv Value.

Please come out and check by the table "Scope of a Cv Value and a caliber"

Scope of a Cv Value and a caliber The Cv Value of which can be manufactured is as follows.

Size	1/4 (8 A)	3/8 (10 A)	1/2 (15 A)	3/4 (20 A)	1 (25 A)
Cv Value	0.7 or less	1 or less	3 or less	3 or less	5 or less

	Range – ability	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10
Cv No.	Cv Value	10:1	20:1	30:1	40:1	50:1	60:1	70:1	80:1	90:1	100:1
01	5										
02	3										
03	2										
04	1.5										
05	1										
06	0.7										
07	0.5										
80	0.35										
09	0.25										
10	0.15										
11	0.1										
12	0.07										
13	0.05										Ш
14	0.035										
15	0.025										
16	0.015										
17	0.01										
18	0.007										
19	0.005										
20	0.0035										
21	0.0025										
22	0.0015										
23	0.001										
24	0.0007										
25	0.0005										
26	0.00035										
27	0.00025										
28	0.00015										
29	0.0001										
30	0.00007										
31	0.00005										
32	0.000035										
33	0.000025								_		
34	0.000015					_					
35	0.00001						: Manufacture of Disc & Seat conbination which applied blue is possible.				
36	0.000007										
37	0.000005										
38	0.0000035					_					
39 40	0.0000025										
40	0.0000015										

SR100 Detailed Order Sheet										dering No.			
Customer Name										Q'ty		pcs	
		d User's Name							Reqia	I delivery date			
		Tool Names								TAG No.			
F	art	: No.							Pr	oduct No.			
	D	Designed pressure						Type of Actuation	0	Direct Action	○ Rev	verse Action	
	De	signed temperature						Explosion proof		Non applied			
	Ма	aximum closed valve					1						
		[MPa G]	○ Threaded ○ Socketweld										
	Connection	Туре	O Flange O Others					A		○ 4~20mA ○ 1~5V			
	Ö	Nominal Dia & Spec						Actuting Signal Power Supply	— <u> </u>	○ 4~20mA ○ 1~5V ○ AC100V 50/60Hz ○ DC24V			
							for d	Cable connecting Installation of cable connecting		Ocnnector			
							ation			Termainal block			
		Valve Type	Globe Angle				cifica						
or Valve	Body Material		SUS316 or SUSF316(Fujikin Standard) Others (Spe	("A": Standard) O A O B		C			
Specification for Valve	V	alve Disc and Seat Material	SUS316+Stellite cladding (Fujikin Standard) Others (O C		_	B		
Specif		Type of Bonnet	Fujikin Standard Extention Radiating fins					Cover	Ŏ	O Cobalt blue: Munsel No.10B4/10(Standard) O Others			
	Т	Type of Gland Seal	Fujikin Standard (PTFE Packing used) O-ring seal(FKM) Linear DEQ%				_	York York	1 -	Silver (Standard Others ())	
	Va	alve Characteristic					+						
		Cv value	by Customer by Fujikin 1 by Customer by Fujikin 5 pecified Fisrt Grade Oil-Free										
		Rangeability						Wiring Cable	-	Required () m			
		Oil-Free											
								Others					
		Fluid Name			O G	AS O LIQ		plerable Leak Rate	Fujikin	O Control V	alve 1×	< 10 ⁻⁴ under	
						TEAM	(Before shipment, against Rated Cv Value)	Standard	O ON-OFF	Valve 5×	10 ⁻⁷ under	
	Flov	w Rate $\binom{m^3/h}{m^3/h(normal)}$ kg/h	MAX FLOW	NOR	FLOW	MIN FLOW	T	value)					
tion	Inlet Prresure						ks						
ifica	[MPa G] Outlet Pressure						Remarks						
Spec	[MPa G]						۳						
Fluid Specification	Differential Pressure [MPa]												
_	Temperature [°C]						Not	<u> </u> e:					
	Ratio							*1 There will no guranteee for the performance if fruid name is not provided. *2 For gases, unit of [m3/h(normal)] is based on: at15°C and atmosphere pressure(0.1013MPa)					
	[H2O=1 , AIR=1] Viscocity					-	*2 at15°C and atmosphe	ere pressu	p pressure(0.1013MPa)				
	[mm²/s , mPa•s]							*3 For Fluid Specification condition. Flow Rate is	columns, p s at MAX,	lumns, please provide the information for each : MAX, NOR, and MIN.			
		Customer's Chec	k	EVUIKI	N CAR				7 ®	Fujikin's Che	ck		

Fujikin_®

