

# Model 83A-BS & 83A-BSH

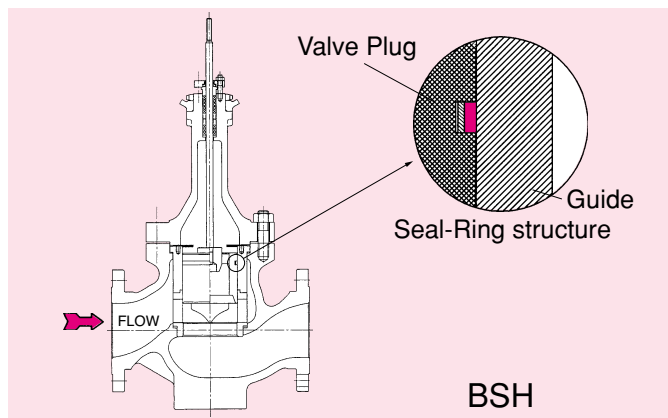
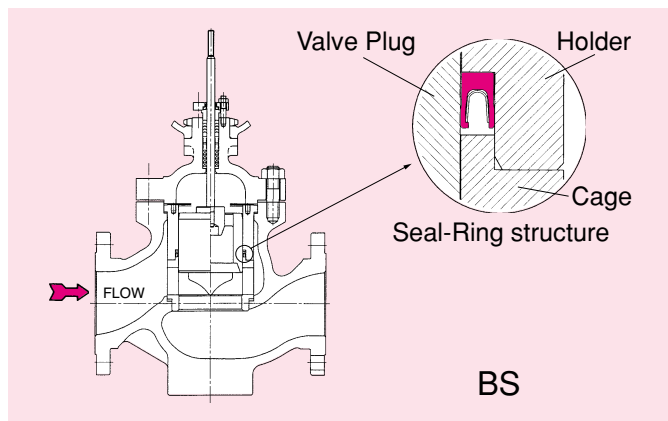
## SEAL-RING BALANCE TYPE · CAGE GUIDED CONTROL VALVE

**Model 83A-BS and 83A-BSH Cage Guided Control Valve** realized very limited seat leakage like single seat valves with installing small actuator like double seat valves.

This design adopted Seal-Ring Balance on Cage for Type BS and same design on Valve Plug for Type BSH.

Seal-Ring inserted in Cage for Type BS and inserted in Valve Plug for Type BSH, seals the guide clearance tightly between Valve Plug and Cage to prevent the valve inlet pressure comes into the Bonnet.

This design makes the outlet pressure comes into the upper and lower side of the Plug and it makes the pressure well balanced. Consequently, small actuator is required to operate the valve.



83A  
BS  
BSH

### 1. VALVE TYPE

#### Valve Style and Cage Type

83A		Cage Type	—	Plug Type
CV	V-Port (V)	<div style="border: 1px solid black; padding: 5px;">                     CV V-Port (V)                      CS Multi-Hole                      CS-L Double Stage Multi-Hole Throttling                      CQ Quick Opening (Q)                 </div>	—	<div style="border: 1px solid black; padding: 5px;">                     -BS Seal-Ring Balance (Low &amp; Medium Temp.)                      -BSH Seal-Ring Balance (High Temp.)                      -BP Pilot Balance                      -S Single Seat (Un-Balanced)                 </div>
CS	Multi-Hole			
CS-L	Double Stage Multi-Hole Throttling			
CQ	Quick Opening (Q)			
83ACP-S	Contoured Plug, Single Seat (Quick opening, Single Seat)			
83ACP-S-RT	Multi-Stage Plug with Cage Guide			
83-NRV	Low Noise Multi-Hole & Multi Stage			

- [Notes]** (1)  portion is described in this catalog.  
 (2) See Catalog MCE-B4306 for Cage Guide Type Control Valves and MCE-B4304 for -NRV, Multi-Hole & Multi-Stage Type Control Valves.  
 (3) See Catalog MCE-B4308 for Model 83A-BS ANSI class 900 & 1500.

## 2. FEATURES

83A  
BS  
BSH

	83A - BS	83A - BSH
<p><b>Model CV</b> V Port Type</p> <p>Model CV is cage guided control valve and is used for most general purpose with V port of cage characterized, proving wide applicability, excellent characteristics at high load, and easy maintenance.</p> <p>■ Typical Application</p> <ul style="list-style-type: none"> <li>○ General services</li> <li>○ Chemical</li> <li>○ For medium or high pressure</li> </ul> <p>Type CQ for quick opening is also available.</p>		
<p><b>Model CS</b> Multi-hole Type</p> <p>Model CS-BSH helps to attenuate aerodynamic noise in gas service, with Multi-hole in outer cage.</p> <p>In liquid service which may occur cavitation, CS helps to prevent trim from cavitation damage.</p> <p>■ Typical Application</p> <ul style="list-style-type: none"> <li>○ Low noise valve</li> <li>○ Anti-cavitation valve</li> <li>○ Anti-erosion valve</li> </ul>		
<p><b>Model CS-L</b> Double Stage Multi-hole Throttling Type</p> <p>Model CS-L is double stage, multi-hole throttling type control valve providing fixed orifice at the bottom of cage of the Model CS.</p> <p>Because of double throttling mechanism, these valves permit large noise reduction effect.</p> <p>■ Typical Application</p> <ul style="list-style-type: none"> <li>○ For medium and high pressure gas</li> <li>○ Steam control valve</li> <li>○ Low noise valve</li> </ul>		

## 3. SPECIFICATIONS

<b>Valve Type</b>	Diaphragm Operated Cage Guided Control Valve									
<b>Valve Model No.</b>	3883A, 2883A									
<b>VALVE BODY</b>	<b>Body Type</b>	83ACV-BS	83ACS-BS	83ACS-L-BS	83ACQ-BS	83ACV-BSH	83ACS-BSH	83ACS-L-BSH	83ACQ-BSH	
	<b>Body Size (mm)</b>	50 ~ 350								
	<b>Body Size (In.)</b>	2 ~ 14								
	<b>Pressure Rating</b>	JIS10K, 20K,30K,40K ASME/JPI Class 150, 300, 600								
	<b>End Connections</b>	Flanged end : FF, RF, RJ, Male and female, Tongue and Groove (※ Welding end : SW, BW)								
	<b>Body Materials</b>	SCPH2, SCPH11, SCPH21, SOPH32, SCPH61, SCS13A, SCS14A, SCS16A WCB, WC1, WC6, WC9, C5, DF8, CF8M, CF3M								
	<b>Bonnet Types</b>	<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="display: flex; align-items: center; margin-bottom: 5px;"> <span style="width: 15px; height: 15px; background-color: black; margin-right: 5px;"></span> <math>-196\text{ }^{\circ}\text{C} \leq T &lt; -45\text{ }^{\circ}\text{C}</math> : Extension Bonnet, Type-H         </div> <div style="display: flex; align-items: center; margin-bottom: 5px;"> <span style="width: 15px; height: 15px; background-color: black; margin-right: 5px;"></span> <math>-45\text{ }^{\circ}\text{C} \leq T &lt; -17\text{ }^{\circ}\text{C}</math> : Extension Bonnet, Type-F         </div> <div style="display: flex; align-items: center; margin-bottom: 5px;"> <span style="width: 15px; height: 15px; background-color: black; margin-right: 5px;"></span> <math>-17\text{ }^{\circ}\text{C} \leq T \leq +230\text{ }^{\circ}\text{C}</math> : Plain Bonnet         </div> <div style="display: flex; align-items: center;"> <span style="width: 15px; height: 15px; background-color: black; margin-right: 5px;"></span> <math>+230\text{ }^{\circ}\text{C} &lt; T</math> : Extension Bonnet, Type-F         </div> </div>								
		Bellows Sealed (See Page 6)								
	<b>Gland Type</b>	Bolted gland								
	<b>Packing (Non Asbestos)</b>	Braided packing, Molded packing								
	<b>Gaskets (Non Asbestos)</b>	Serrated gasket, Spiral wound gasket								
	<b>Guiding</b>	Cage guide								
	<b>Valve Plug Action</b>	Push-down close								
	<b>Seat Type</b>	Single seated								
	<b>Cage Type</b>	Seal Ring Balance Type for Low & Medium Temperature					Seal Ring Balance Type for High Temperature			
	<b>Cage Port Characteristics</b>	Equal Percentage Linear	Linear Modified Parabolic	ON-OFF Quick Opening	Equal Percentage Linear	Linear Modified Parabolic	ON-OFF Quick Opening			
<b>Flow Direction</b>	FTC (Flow to close) <small>Note (3)</small>									
<b>Trim Materials</b>	SUS316 (SCS14A), SUS440B, SUS630 (SCS24) See Page 5 ~ 6 [5.Main Materials]									
<b>Treatment of Trim</b>	See Page 5 ~ 6 [5.Main Materials]									
<b>Seal-ring Material</b>	PTFE with Carbon Graphite <small>Note (7)</small> (Spring : Inconel X750)					Metal-reinforced carbon <small>Note (7)</small>				
<b>Back-up ring Material</b>	PTFE with Carbon Graphite <small>Note (7)</small> (for Body Size 200A & Larger)					_____				
<b>Tension-ring Material</b>	_____					SUS316				

83A  
BS  
BSH

<b>ACTUATOR</b>	<b>Actuator Type</b>	Model 3800 Multi-spring type single diaphragm Actuator			Model 2800 Spring type single diaphragm Actuator						
	<b>Actuator Sizes</b>	N28	N33S	N40	500S	500L	650S	650XS	650L	650XL	
	<b>Max. Stroke (mm)</b>	38	38	65	65	100	65		130		
	<b>Supply Air Press. kPaG(kgf/cm<sup>2</sup>G)</b>	240 (2.4), 280 (2.8), 300 (3.0) 400 (4.0) ... N33S · N40 only			240 (2.4), 280 (2.8) 300 (3.0) ... BSH only						
	<b>Spring Range kPaG(kgf/cm<sup>2</sup>G)</b>	40 ~ 200 (0.4 ~ 2.0) 80 ~ 200 (0.8 ~ 2.0) 120 ~ 280 (1.2 ~ 2.8) ... N33S, N40 only			20 ~ 180 (0.2 ~ 1.8), 40 ~ 200 (0.4 ~ 2.0) 60 ~ 220 (0.6 ~ 2.2), 80 ~ 240 (0.8 ~ 2.4) 80 ~ 200 (0.8 ~ 2.0) ... BSH only 100 ~ 220 (1.0 ~ 2.2)						
	<b>Action</b>	Direct action, Reverse action									
	<b>Materials</b>	(Diaphragm) Cloth reinforced chloroprene rubber, (Yoke) FC200									
	<b>Air Connection</b>	Rc 1/4, Rc 3/8 (650, 650X only)									
	<b>Ambient Temperature</b>	- 20 °C ~ + 70 °C (※ - 50 ~ - 20 °C, + 70 °C ~ + 100 °C) <small>Note (2)</small>				- 30 °C ~ + 70 °C (※ - 50 ~ - 30 °C, + 70 °C ~ + 100 °C) <small>Note (2)</small>					
	<b>Painting Color</b>	Silver, (No painting on stainless steel)									

VALVE CHARACTERISTICS AND PERFORMANCE	<b>Body Type</b>		83ACV-BS	83ACS-BS	83ACS-L-BS	83ACQ-BS	83ACV-BSH	83ACS-BSH	83ACS-L-BSH	83ACQ-BSH	
	<b>Control Mode</b>		Throttling control, On-Off control								
	<b>Valve Action</b>		Direct action (Air-to close), Reverse action (Air-to open)								
	<b>Applicable Max. Pressure</b>		9.80 MPaG (100kgf/cm <sup>2</sup> G) or less (limited by P-T rating)								
	<b>Applicable Temp.</b>		- 50 °C ~ + 230 °C (See Page 5 [4.Applicable Press. & Temp.])				Max. + 550 °C (See Page 5 [4.Applicable Press. & Temp.])				
	<b>Allowable Differential Pressure</b>		See Page 8 [Allowable Differential Pressure]								
	<b>Rated Cv Value</b>		See Page 7 [Rated Cv Valve]								
	<b>Flow Characteristics</b>		See Page 7 [Flow Characteristics]								
	<b>Inherent Rangeability</b>		50 : 1 See Page 7 [Rated Cv Valve]								
	<b>Allowable Seat Leakage Ratio</b>		0.01 % of rated Cv (ANSI/FCI Class IV) Tight Shut Off (TSO), Body Size 100A & Smaller ... 0.001 % Body Size 125A & Smaller ... 0.002 % ANSI/FCI Class V <sup>Note (5)</sup>				ANSI/FCI Class IV (0.01 % at Rated CV) <sup>Note (6)</sup>				
FUNCTION	<b>Hysteresis Error (With Positioner)</b>	Max. 2 % F.S.									
	<b>Accuracy Linearity (With Positioner)</b>	Max. ± 2 % F.S.									
OPTIONS	<b>Valve Body</b>		Drain plug, Special treatment for trim								
	<b>Actuator</b>		Handwheel (Top-mounted, Side-mounted), Travel stop, Diaphragm material ; Ethylene propylene rubber, Yoke material : SCPH 2								
	<b>Accessories</b>		Pneumatic positioner (PA92A), Electro-pneumatic positioner (EA90A, EA91A, EA10S), Air filter regulator (MR2000), Limit switch, Solenoid valve, Booster relay, Speed controller, Lock up valve, Pneumatic operated valve								
	<b>Others</b>		The high pressure gas safety low certification, Oil-free, Water-free, Sand-proof, Dustproof, Anti-salt damage, vacuum service, Cold district spec, Tropical district spec, External exposure bolt & nut S.S, Optional painting color								

- [Notes]**
- (1) Valve performance specified above is the condition assembled with standard gland packing (P4519 + V7010).
  - (2) It is applicable as Option.
  - (3) Please install the valve in correct direction. Wrong installation will increase seat leakage and shorten Seal Ring life cycle. This valve is not applicable to a system reverse pressure is expected.
  - (4) Various Option is available on request.
  - (5) ANSI/FCI class V seat leakage ratio is available as option.  
Seal Ring design for seat leakage class V is deferent from class IV.
  - (6) Please select single seat valve or pilot balance type valve when severe seat leakage ratio less than 0.01% is required on type 83-BSH.
  - (7) Application service is limited as follows because of Seal Ring material property for Type BS and BSH control valves.
 

**(Type BS)**  
It is not acceptable to use Type BS for following application.

    - Food processing service
    - Oxygen service
    - Any process, coloring by resin is undesirable.
    - Acids at high temperature and pressure (Aqua Regina, Nitric Acid, Sulfuric Acid, Hydrochloric Acid, etc.)
    - Fluorine gas (F2), ClF3, OF2 etc. at high temperature.
    - Metal-hydrogen compound such as 80% KOH, B2H6 etc.

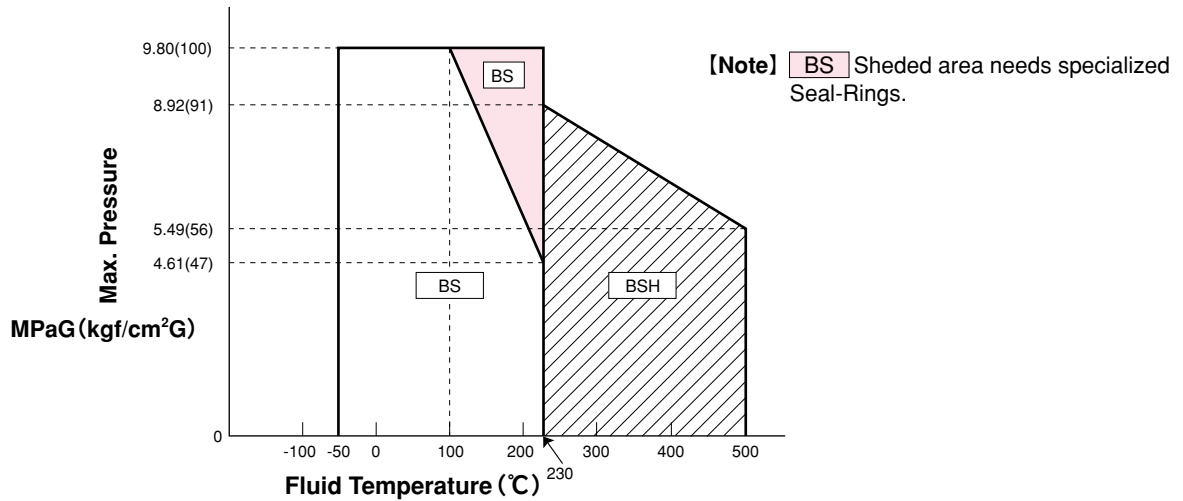
**(Type BSH)**  
It is recommended to use Type BS & BSH control valves within the following range because of Seal Ring material properties to prevent oxidation.

    - ① For Air service : 0 ~ + 400 °C
    - ② For steam and Non-oxide service : 0 ~ + 500 °C
  - (8) It is applicable to use type 83-BS valves for some services listed on (7) above, by changing the Seal Ring materials. Please contact our sales office for special application.
  - (9) It is not recommended to install type 83-BS and 83-BSH horizontally.  
It will decline the sealing performance.
  - (10) Type 83-BS seal ring design is not recommended for the services required frequent operation or exposed rapid temperature change to protect the life cycle or sealing performance of the seal ring.

It is recommended to change Seal Ring on every overhaul services like Gland Packing or Gaskets. Kindly keep some Seal Rings for your stock.

## 4. APPLICABLE PRESSURE AND TEMPERATURE

Available temperature and pressure of Model 83-BS and 83-BSH is shown below.



## 5. MAIN MATERIALS

### 1 Typical Combination of Materials

Parts Name	Materials			
<b>Body, Bonnet</b>	SCPH2, 11, 21, 32, 61 WCB, WC1, WC6, WC9, C5	SCS13A CF8	SCS14A CF8M	SCS16A CF3M
<b>Trim</b>	SUS316 SUS440B SUS630	SUS316 SUS440B SUS630	SUS316	SUS316L
<b>Stud Bolt and Nuts</b>	A193GrB7/S45C (H)		A193GrB8CL2/SUS304	

- [Notes]** (1) This table shows typical combination of materials. The combination may be subject to change with pressure, temperature and kind of fluid.  
 (2) Trim materials may be used casting instead of bar materials.

### 2 Hard Facing for Trim

#### ① SUS316(SCS14A), SUS316L(SCS16A)

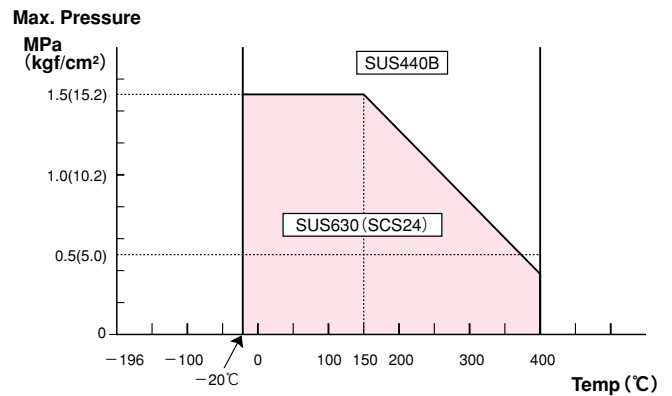
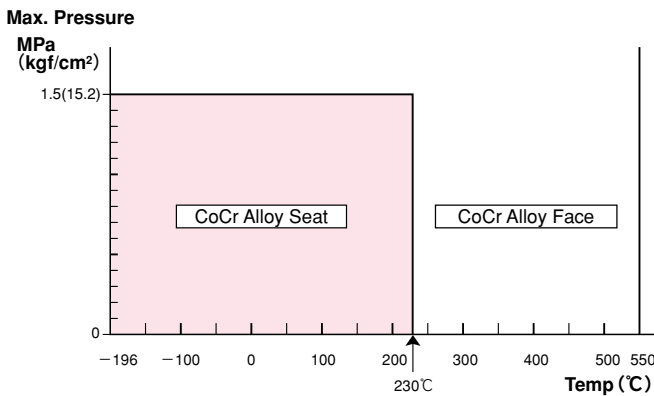
CoCr Alloy Hard Facing	CoCr Alloy Seat	CoCr Alloy Face
<b>Cage Type</b>	CV-BS, CQ-BS CS-BS, CS-L-BS	CV-BS, CQ-BS, CS-BS, CS-L-BS CV-BSH, CQ-BSH, CS-BSH, CS-L-BSH
<b>Valve plug</b>	CoCr Alloy Seat	CoCr Alloy Face
<b>Holder : BS</b>	No Hard Facing SUS316(SCS14A) / SUS316L(SCS16A)	
<b>Guide : BSH</b>	No Hard Facing ; Design Temp. ≤ 400 °C, CoCr Alloy Face ; Design Temp. > 400 °C	
<b>Cage</b>	CoCr Alloy Seat	
<b>Applicable Temp.</b>	BS	- 50 °C ~ + 230 °C
	BSH	+ 500 °C or Lower

② SUS440B, SUS630(SCS24) Note (1) (2) (3)

Materials		SUS440B		SUS630 (SCS24)	
Cage Type		CV-BS, CQ-BS	CS-L-BS CS-L-BSH	CV-BS, CQ-BS	CS-L-BS CS-L-BSH
		CS-BS CV-BSH, CQ-BSH CS-BSH		CS-BS CV-BSH, CQ-BSH CS-BSH	
Valve plug		SUS440B (Heat treatment)		SUS630(SCS24) (Heat treatment)	
Holder : BS		SUS316(SCS14A)			
Guide : BSH					
Cage		SUS440B (Heat treatment)	SUS316(SCS14A) + CoCr Alloy	SUS630(SCS24) (Heat treatment)	
Applicable Temp.	BS	- 20 °C ~ + 230 °C			
	BSH	- 20 °C ~ + 400 °C or Lower			

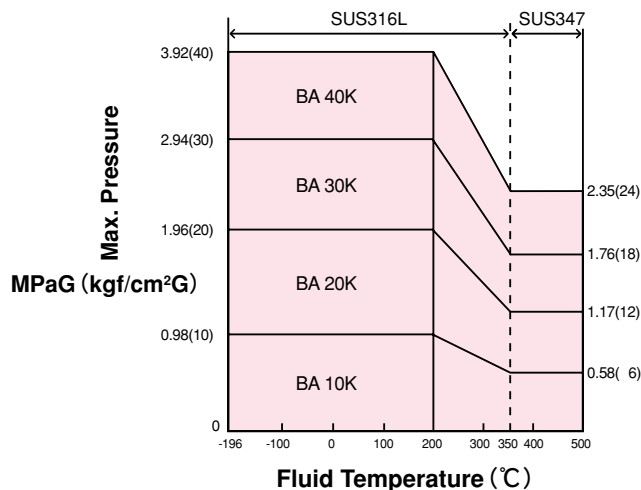
**SUS316 (SCS14A), SUS316L (SCS16A)  
family Press. / Temp. Range**

**SUS400B, SUS630(SCS24)  
family Press. / Temp. Range**



- [Notes]** (1) SUS440B shall be suitable for flashing or cavitation services within the temp. range of - 20 °C to + 400 °C. It is not applicable for type CS-L. Hard Facing on SUS316(SCS14A), SUS316L(SCS16A) and SUS630(SCS24) are not recommended for flashing or cavitation services.
- (2) SUS630(SCS24) is not applicable for corrosive service as Copper (Cu) contains in the material.
- (3) When ANSI/FCI seat leakage class V is required, hard facing shall be other materials than SUS630(SCS24).

③ **Applicable Pressure and Temperature of Bellows Seal Bonnet (BS, BSH)**



## 6. SCOPE OF PRODUCTION

### BS ■ Combination of Valve Body and Actuator

(1) Allowable Seat Leakage Ratio : 0.01% of rated Cv

(2) Allowable Seat Leakage Ratio : ANSI/FCI Class V (Option)

Valve Model No.		3883A			2883A					
Actuator Size Valve Size		N28	N33S	N40	500S	500L	650S	650L	650XS	650XL
50 (mm) 2 (inch)		●	●	●	●					
65	2 1/2	●	●	●	●					
80	3	●	●	●	●		●			
100	4	●	●	●	●		●			
125	5			●	●		●			
150	6			●	●		●			
200	8			●	●		●		●	
250	10					●		●		●
300	12					●		●		●
350	14							●		●

Valve Model No.		3883A			2883A					
Actuator Size Valve Size		N28	N33S	N40	500S	500L	650S	650L	650XS	650XL
50 (mm) 2 (inch)		●	●	●	●					
65	2 1/2	●	●	●	●					
80	3		●	●	●			●		
100	4		●	●	●			●		
125	5			●	●			●		
150	6			●	●			●		
200	8							●		●
250	10								●	●
300	12								●	●
350	14								●	●

### BSH ■ Combination of Valve Body and Actuator

Valve Model No.		3883A			2883A					
Actuator Size Valve Size		N28	N33S	N40	500S	500L	650S	650L	650XS	650XL
50 (mm) 2 (inch)		●	●	●	●					
65	2 1/2	●	●	●	●					
80	3		●	●	●		●			
100	4		●	●	●		●			
125	5			●	●		●			
150	6			●	●		●			
200	8				●		●		●	
250	10					●		●		●
300	12							●		●
350	14							●		●

### BS, BSH ■ Scope of Port Size

Port Size (mm)		25	32	40	50	65	80	100	125	150	200	250	300	350
Rated Travel (mm) Valve Size		15	20		25		38		50		65	90	100	130
50 (mm) 2 (inch)		◆	◆	◆	●									
65	2 1/2		◆	◆	◆	●								
80	3			◆	◆	◆	●							
100	4				◆	◆	◆	●						
125	5					◆	◆	◆	●					
150	6						◆	◆	◆	●				
200	8							◆	◆	◆	●			
250	10								◆	◆	◆	●		
300	12									◆	◆	◆	●	
350	14										◆	◆	◆	●

83A  
BS  
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● : Full port  
◆ : Reduced port

## 7. FLOW CHARACTERISTICS

### 1 Rated Cv Value

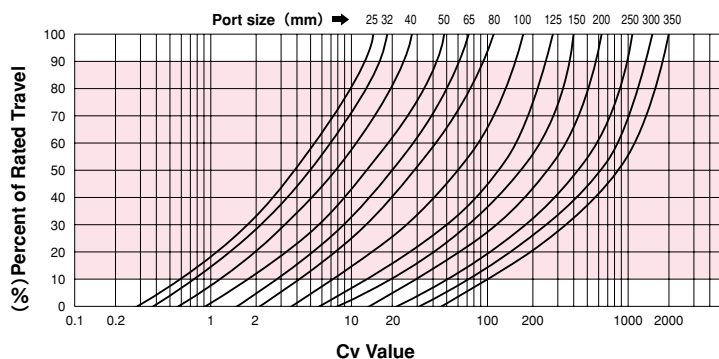
Body Model	Port size		25	32	40	50	65	80	100	125	150	200	250	300	350
	mm	in.	1	1 1/4	1 1/2	2	2 1/2	3	4	5	6	8	10	12	14
	Rated Travel (mm)		15	20		25		38		50		65	90	100	130
CV-BS, BSH CS-BS, BSH CQ-BS, BSH	Rated Cv Value		14	18	27	46	71	110	180	275	395	640	1050	1460	2000
CS-L-BS, BSH	Inherent Rangeability		11.2	14.4	22	36	56	88	144	220	316	512	840	1168	1600
			50:1												

### 2 The flow characteristic of each type

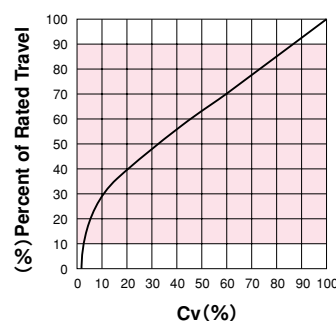
	Eq. %	Linear	Mod. parabolic	ON-OFF
CV-BS, BSH	○	○		
CS-BS, BSH		○	○	
CS-L-BS, BSH		○	○	
CQ-BS, BSH				○

### 3 Flow Characteristics

#### V-port Type Equal percentage (CV-BS, CV-BSH)



#### Modified Parabolic



[Note] Shaded zone represents proper throttling control range.

# 8. ALLOWABLE DIFFERENTIAL PRESSURE

## 1 Off-balance Classification

### ■ BS

Unit : kPaG(kgf/cm<sup>2</sup> G)

Action	Spring Range		Supply Air Pressure	Off-balance	Positioner
	Actuator Size				
	N28 ~ N40	500 ~ 650X			
Direct Action	40 ~ 200(0.4 ~ 2.0)		240(2.4)	40(0.4)	with
	—	60 ~ 220(0.6 ~ 2.2)	280(2.8)	60(0.6)	
	40 ~ 200(0.4 ~ 2.0)	40 ~ 200(0.4 ~ 2.0)		80(0.8)	
		—	—	300(3.0)	
	—	20 ~ 180(0.2 ~ 1.8)	280(2.8)	—	with out
Reverse Action	120 ~ 280(1.2 ~ 2.8)		400(4.0)	120(1.2)	with out
	40 ~ 200(0.4 ~ 2.0)		240(2.4)	40(0.4)	with
	—	60 ~ 220(0.6 ~ 2.2)	280(2.8)	60(0.6)	
	80 ~ 200(0.8 ~ 2.0)	80 ~ 240(0.8 ~ 2.4)		80(0.8)	
	—	100 ~ 220(1.0 ~ 2.2)		100(1.0)	
120 ~ 280(1.2 ~ 2.8)	—	400(4.0)	120(1.2)	with out	

### ■ BSH

Unit : kPaG(kgf/cm<sup>2</sup> G)

Action	N28 ~ N40	500 ~ 650X	Supply Air Pressure	Off-balance	Positioner
Direct Action	80 ~ 200(0.8 ~ 2.0)		280(2.8)	80(0.8)	with
	80 ~ 200(0.8 ~ 2.0)		300(3.0)	100(1.0)	
	120 ~ 280(1.2 ~ 2.8)	—	400(4.0)	120(1.2)	with out
Reverse Action	80 ~ 200(0.8 ~ 2.0)	80 ~ 240(0.8 ~ 2.4)	280(2.8)	80(0.8)	with
	—	100 ~ 220(1.0 ~ 2.2)		100(1.0)	
	120 ~ 280(1.2 ~ 2.8)	—	400(4.0)	120(1.2)	with out

## 2 Allowable Shut-off Pressure

### ■ BS

(1) Allowable Seat Leakage Ratio : 0.01 % of rated Cv

Unit : MPa(kgf/cm<sup>2</sup>)

Actuator Size	Body Size	50 (mm)	65	80	100	125	150	200	250	300	350
		Off-balance	2 (in.)	2 1/2	3	4	5	6	8	10	12
N28	40(0.4)	1.96(20)	1.37(14)	1.18(12)	0.83(8.5)						
	80(0.8)	3.92(40)	2.74(28)	2.35(24)	1.67(17)						
	100(1.0)	5.00(51)	3.43(35)	2.94(30)	2.06(21)						
N33S	40(0.4)	2.94(30)	1.96(20)	1.77(18)	1.17(12)						
	80(0.8)	5.88(60)	4.02(41)	3.53(36)	2.45(25)						
	100(1.0)	7.35(75)	5.09(52)	4.41(45)	3.04(31)						
	120(1.2)	8.82(90)	6.08(62)	5.29(54)	3.62(37)						
N40	40(0.4)	4.11(42)	2.84(29)	2.45(25)	1.66(17)	1.37(14)	1.18(12)	—			
	80(0.8)	8.23(84)	5.78(59)	4.90(50)	3.43(35)	2.75(28)	2.25(23)	[1.57(16)]			
	100(1.0)	9.80(100)	7.15(73)	6.17(63)	4.31(44)	3.43(35)	2.87(29)	1.96(20)			
			8.62(88)	7.45(76)	5.19(53)	4.11(42)	3.43(35)	—			
500	40(0.4)	6.86(70)	4.81(49)	4.12(42)	2.84(29)	2.25(23)	1.86(19)	1.27(13)	1.08(11)	0.66(6.8)	
	60(0.6)	9.80(100)	7.15(73)	6.17(63)	4.31(44)	3.43(35)	2.84(29)	1.96(20)	1.56(16)	0.98(10)	
	80(0.8)		9.61(98)	8.33(85)	5.78(59)	4.60(47)	3.82(39)	2.65(27)	2.16(22)	1.27(13)	
	100(1.0)		9.80(100)	9.80(100)	7.15(73)	5.78(59)	4.80(49)	3.33(34)	2.65(27)	1.66(17)	
650	40(0.4)			7.15(73)	5.00(51)	4.02(41)	3.33(34)	2.25(23)	1.86(19)	1.07(11)	0.79(8.1)
	60(0.6)			9.80(100)	7.45(76)	5.98(61)	5.00(51)	3.43(35)	2.74(28)	1.67(17)	1.18(12)
	80(0.8)		8.04(82)		6.76(69)	4.60(47)	3.73(38)	2.25(23)	1.57(16)		
	100(1.0)		9.80(100)		8.43(86)	5.78(59)	4.60(47)	2.84(29)	1.96(20)		
650X	40(0.4)							4.60(47)	3.72(38)	2.25(23)	1.56(16)
	60(0.6)							6.96(71)	5.58(57)	3.43(35)	2.35(24)
	80(0.8)							9.31(95)	7.45(76)	4.60(47)	3.13(32)
	100(1.0)							9.80(100)	9.31(95)	5.78(59)	3.92(40)

[Note] When tight shut off (T.S.O. : 0.001% or 0.002%) is required for On-Off port or Throttle port for Type BS, Allowable Shut-Off Pressure shall be multiplied by 1/1.2 from the table above.



(2) Allowable Seat Leakage Ratio : ANSI/FCI Class V (Option)

Unit : MPa(kgf/cm<sup>2</sup>)

Actuator Size	Body Size	50 (mm)	65	80	100	125	150	200	250	300	350
		Off-balance	2 (in.)	2 1/2	3	4	5	6	8	10	12
N28	80(0.8)	3.23(33)	2.25(23)								
	100(1.0)	4.11(42)	2.84(29)								
N33S	80(0.8)	4.90(50)	3.33(34)	2.94(30)	1.96(20)						
	100(1.0)	6.08(62)	4.21(43)	3.62(37)	2.45(25)						
	120(1.2)	7.35(75)	5.00(51)	4.41(45)	2.94(30)						
N40	80(0.8)	6.86(70)	4.80(49)	4.02(41)	2.84(29)	2.25(23)					
	100(1.0)	8.62(88)	5.88(60)	5.09(52)	3.53(36)	2.84(29)					
	120(1.2)	9.80(100)	7.15(73)	6.17(63)	4.31(44)	3.43(35)	2.84(29)				
500	60(0.6)	8.62(88)				3.43(35)					
	80(0.8)	9.80(100)	7.94(81)	6.86(70)	4.80(49)	3.82(39)	3.13(32)				
	100(1.0)	9.80(100)	9.80(100)	8.62(88)	5.88(60)	4.80(49)	3.92(40)				
650	60(0.6)			9.02(92)	6.17(63)	4.90(50)	4.11(42)	2.84(29)	—		
	80(0.8)				8.33(85)	6.66(68)	5.58(57)	3.82(39)	3.04(31)		
	100(1.0)			9.80(100)	9.80(100)	8.33(85)	6.96(71)	4.80(49)	3.82(39)		
650X	60(0.6)							5.78(59)	4.60(47)	2.84(29)	—
	80(0.8)							7.74(79)	6.17(63)	3.82(39)	—
	100(1.0)							8.13(83)	7.74(79)	4.80(49)	3.23(33)

83A  
BS  
BSH

## ■ BSH

Unit : MPa(kgf/cm<sup>2</sup>)

Actuator Size	Body Size	50 (mm)	65	80	100	125	150	200	250	300	350
		Off-balance	2 (in.)	2 1/2	3	4	5	6	8	10	12
N28	80 (0.8)	3.53(36)	2.35(24)								
	100 (1.0)	4.51(46)	3.04(31)								
N33S	80 (0.8)	5.39(55)	3.62(37)	3.04(31)	2.05(21)						
	100 (1.0)	6.86(70)	4.70(48)	3.92(40)	2.64(27)						
	120 (1.2)	8.33(85)	5.68(59)	4.80(49)	3.23(33)						
N40	80 (0.8)	7.74(79)	5.29(54)	4.51(46)	3.04(31)	2.35(24)	1.86(19)				
	100 (1.0)		6.76(69)	5.87(59)	3.92(40)	3.04(31)	2.45(25)				
	120 (1.2)	9.80(100)	8.23(84)	6.96(71)	4.80(49)	3.72(38)	3.04(31)				
500	80 (0.8)		9.21(94)	7.84(80)	5.39(55)	4.21(43)	3.43(35)	2.25(23)	1.76(18)		
	100 (1.0)		9.80(100)		6.76(69)	5.39(55)	4.41(45)	2.94(30)	2.25(23)		
650	80 (0.8)			9.80(100)	9.61(98)	7.64(78)	6.37(65)	4.21(43)	3.33(34)	2.05(21)	1.37(14)
	100 (1.0)				9.80(100)	9.70(99)	8.04(82)	5.39(55)	4.31(44)	2.64(27)	1.76(18)
650X	80 (0.8)							8.92(91)	7.06(72)	4.31(44)	2.94(30)
	100 (1.0)							9.80(100)	8.92(91)	5.49(56)	3.72(38)

[Notes] (1)  portion shows standard combination of valve Body and Actuator.

(2) The Unit of off-balance is kPaG (kgf/cm<sup>2</sup>G).

(3) On type BS, Actuator Size N40, Off-balance 80kPaG(0.8 kgf/cm<sup>2</sup>G), above Shut-off Pressure is not applicable for reverse action Type with rated travel 65mm.

(4) Shut-off pressure of this table shows the value only with standard gland packing. (P4519 + V7010)

(5) On Bellow Seal Bonnet valve, Allowable Shut-Off Pressure is differed from above table because of Bellows effective area.

(6) Off-Balance 120kPaG (1.2kgf/cm<sup>2</sup>G) is not applicable for Actuator N40 with rated travel 65mm.

(7) Actuator size N33S & N40 with Off-Balance 120kPaG (1.2kgf/cm<sup>2</sup>G) is only applicable for type CQ-BS and CQ-BSH.

(8) On Model 83A-BS, seat leakage class V and Off-balance 40kPaG (0.4kgf/cm<sup>2</sup>G) is not applicable.

On Model 83A-BSH, Off-balance is not applicable lower than 60kPaG (0.6kgf/cm<sup>2</sup>G).

(9) When Off-Balance is 100kPaG (1.0kgf/cm<sup>2</sup>G) on reverse action actuator size 500 ~ 650X, Spring Range may differs by actuator size and valve rated travel.

(10) Off-Balance 100kPaG (1.0kgf/cm<sup>2</sup>G) is not applicable for reverse action actuator size 500S rated travel 65mm.  
Actuator size 500L should be selected.

(11) For Model 83BS, seat leakage class V and for "Use no oil" application, smallest actuator size is N33S.

## 9. MAIN DIMENSIONS AND WEIGHT

### 1 Face-to-face Dimensions of Valve

Unit : mm

Valve Size (mm) (In.)		Press. Rating	Face-to-face Dimension				50mm or less : SW 60mm or more: BW
			JIS 10 K ASME 150 RF	JIS 20 K ASME 300 RF	JIS 30 K 40 K RF ASME 300 RJ ASME 600 RF	ASME 600 RJ	
50	2		254	267	286	289	320
65	2 1/2		276	292	311	314	380
80	3		298	317	337	340	430
100	4		352	368	394	397	490
125	5		403	425	457	460	580
150	6		451	473	508	511	630
200	8		543	568	610	613	800
250	10		673	708	752	755	910
300	12		737	775	819	822	1030
350	14		889	927	972	975	1150

- [Notes] (1) Face-to-face dimension in shaded zone conform to IEC 534-3 (JIS B2002) and ISA-S75.03.  
 (2) Face-to-face dimensions of male and female, tongue and groove flange for JIS 10K-30K (ASME 150, ASME 300) are identical JIS 30K RF.

### 2 Weight

Unit : Kg

Valve Size	(mm) (In.)	50		65		80			100			125			150		
		2	2 1/2	3	4	5	6										
Press. Rating		10K	20,30,40K	10K	20,30,40K	10K	20K	30,40K	10K	20K	30,40K	10K	20K	30,40K	10K	20K	30,40K
Bonnet Type	Actuator Size	ASME 150	ASME 300,600	ASME 150	ASME 300,600	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600
Plain Bonnet	N28	49	57	59	68	75	78	91	101	109	142						
	N33S	58	66	68	77	84	87	100	110	118	151						
	N40	86	94	96	105	109	112	125	135	143	176	175	189	244	220	245	265
	500S	120	128	130	139	143	146	159	169	177	210	211	225	280	256	281	301
	650S					331	334	347	357	365	398	399	413	468	444	469	489
Extension Bonnet -F	N28	55	63	66	75												
	N33S	64	72	75	84	93	96	109	118	126	159						
	N40	92	100	103	112	120	123	135	145	153	186	187	201	256	233	258	278
	500S	126	134	137	146	154	157	169	179	187	220	213	237	292	269	294	314
	650S					342	345	357	367	375	408	401	425	480	457	482	502

Valve Size	(mm) (In.)	200			250			300			350		
		8	10	12	14								
Press. Rating		10K	20K	30,40K	10K	20K	30,40K	10K	20K	30,40K	10K	20K	30,40K
Bonnet Type	Actuator Size	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600	ASME 150	ASME 300	ASME 600
Plain Bonnet	N40	260	300	360									
	500S	294	336	396									
	500L	—	—	—	410	457	554	579	644	774			
	650S	479	521	581	—	—	—	—	—	—			
	650L				583	630	727	752	817	947	950	1042	1234
	650XS	574	616	676	—	—	—	—	—	—	—	—	—
	650XL				703	750	847	872	937	1067	1070	1162	1354
Extension Bonnet -F	N40	268	308	368									
	500S	302	344	404									
	500L	—	—	—	418	465	562	587	652	782			
	650S	487	529	589	—	—	—	—	—	—			
	650L				583	630	727	752	817	947	950	1042	1234
	650XS	582	624	684									
	650XL				703	750	847	872	937	1067	1070	1162	1354

- [Notes] The masses of actuator size 500S/L and 650S/L and 650XS/XL show only for direct action.

## 3 Standard Dimensions

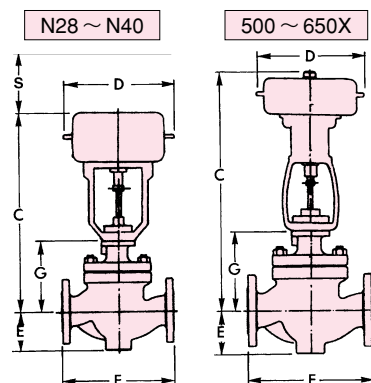
Unit : mm

Valve Size		Actuator Size	D	E	Plain Bonnet		Extension Bonnet				Bellows Seal Bonnet Welded Type				CR <sup>Note (2)</sup>	S <sup>Note (4)</sup>
(mm)	(inch)				G	C	Type-F		Type-H		BA20K, 30K		BA40K			
50	2	N28	280	95	171	507	321	657	735	1070	443	779	496	832	-	220
		N33S	330			562		712		1125		834		887		240
		N40	400		715	865	1316	1039	1019	350						
		500S	500		934	1084	1535	1258	1310	370						
65	2 1/2	N28	280	106	217	553	367	703	753	1089	550	886	624	960	-	220
		N33S	330			608		758		1144		941		1015		240
		N40	400		761	911	1334	1146	1219	350						
		500S	500		980	1130	1553	1365	1438	370						
80	3	N28	280	130/135	218	554	368	704	807	1157	551	887	625	961	-	220
		N33S	330			609		759		1212		942		1016		240
		N40	400		762	912	1427	1147	1220	350						
		500S	500		981	1131	1646	1366	1439	370						
100	4	N28	280	145	256	592	406	742	845	1184	589	925	663	999	-	220
		N33S	330			647		797		1239		980		1054		240
		N40	400		800	950	1454	1185	1258	350						
		500S	500		1019	1169	1673	1404	1477	370						
125	5	N40	400	180	313	828	463	978	939	1475	759	1274	867	1382	-	350
		500S	500			1047		1197		1694		1493		1601		370
		650S	650		1343	1493	1990	1794	1902	250						
		650S	650		856	1006	1504	1299	1410	350						
150	6	N40	400	205	341	1075	491	1225	967	1723	784	1518	895	1629	-	370
		500S	500			1371		1521		2019		1831		1930		250
		650S	650		965	1112	1664	1019	1534	1679	350					
		650S	650		1180	1333	1883	1753	1898	370						
200	8	N40	400	225	446	1480	597	1628	1149	2179	1044	2074	1189	2219	-	380
		500S	500			1955		2105		2658		2553		2698		300
		650S	650		1285	1433	1984	-	-	-	145	370				
		650XL	650		1595	1748	2297	-	-	-	300	410				
250	10	500L	500	270	462	2206	612	2356	1164	2908	-	-	-	-	-	480
		650L	650			1380		1529		2042						-
		650XL	650		1690	1844	2355	-	-	-	300	410				
		650XL	650		2301	2452	2966	-	-	-	300	480				
300	12	500L	500	290	557	1740	707	1890	1222	2435	-	-	-	-	-	410
		650L	650			2347		2498		3046						-
		650XL	650		1740	1890	2435	-	-	-	300	410				
		650XL	650		2347	2498	3046	-	-	-	300	480				

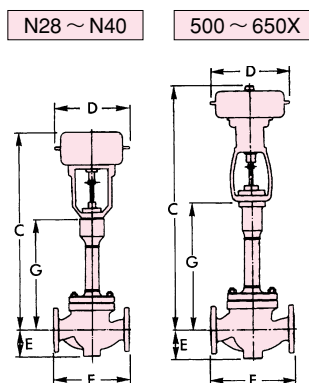
- [Notes]** (1) Dimension C shows for Direct Action. For Reverse Action Actuator N28-N40, add 25mm.  
 (2) Dimension C for Actuator 500S, 500L, 650S and 650L Reverse Action, add CR dimension.  
 (3) E dimension for Valve size 80mm, upper shows for class 150-300 lb and lower shows 400-600 lb.  
 (4) Dimension S shows after dismantling Actuator.

### Plain Bonnet Type

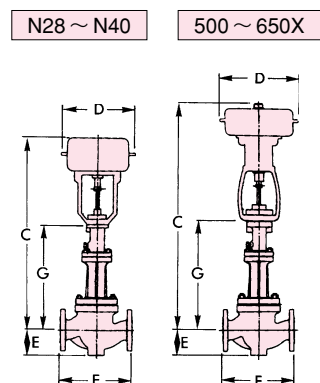
#### Actuator Size



### Extension Bonnet Type (Type-F, Type-H)

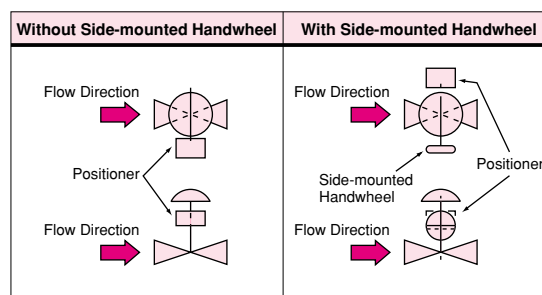


### Bellows Seal Bonnet Type



## 10. MOUNTING ORIENTATIONS

Standard mounting orientations are as follows.



83A  
BS  
BSH



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