

TO MAINTAIN LIQUID FLOW RATE

# **CX-2000**

## FLOW SET VALVE

#### **OUTLINE**

CX-2000 FLOW SET VALVE is an automatic constant flow valve to maintain constant flow of liquids even when the pressure changes at the inlet or outlet.

Flow rate is adjustable by rotating handle with scale plate.

Newly designed bellows diaphragm guarantees stable and accurate flow control.

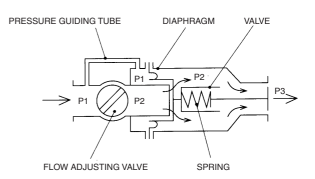
Smaller in sizes and lighter in weight compared to existing products offer easy handling and installation.



#### **FEATURES**

- ☐ Wide differential pressure control range
- ☐ Accurate control of flow of ±5%
- ☐ Max. OP. Pressure : 1MPa
- ☐ Max. OP. Temperature: 80°C
- ☐ Flow setting handle with scale plate provided
- ☐ Small and compact design with bellows diaphragm
- ☐ All flow directions, i.e., horizontal and vertical, acceptable
- ☐ All metallic construction for durability for long time operation
- ☐ Coating color : Metallic silver
- ☐ Slurry is not acceptable
- ☐ Viscosity is 10mPa s or less.

#### **OPERATION PRINCIPLE**



When the inlet pressure P1 increases or outlet pressure decreases, the differential pressure (P2 - P3) increases. In these circumstances, the differential pressure across the bellows diaphragm (P1 - P2) also increases and the valve which is connected to the bellows diaphragm is pressed to close the opening of flow path and decreases the flow rate. When the change of pressure acts in opposite direction, the valve returns to reverse direction to open the flow pass and increase the flow rate.

If the position of valve is stable, the following formula is applicable:

P1 - P2= (W+F) /S (constant)

S : Effective area of pressure detection

: Strength of spring W : Weight of valve in liquids

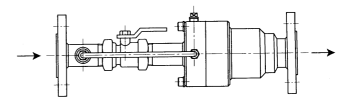
As mentioned above, the differential pressure across the valve is maintained stable and a constant flow is obtained.

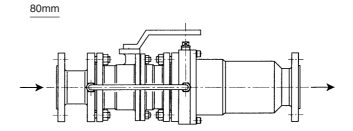
## **MODEL CODE**

MODEL CODE										
CX-2				_				DESCRIPTION		
	1							FOR LIQUID USE		
FUNCTION		2						FLOW ADJUSTABLE TYPE		
	0		0					STANDARD DIFFERENTIAL PRESSURE TYPE		
					1			MATERIAL CLASS 1 (STEEL)		
MATERIAL CLA	ASS			_	2			MATERIAL CLASS 2 (SUS304)		
				_	3			MATERIAL CLASS 3 (SUS316)		
						0		15mm (1/2 inch)		
						2		25mm (1inch)		
CONNECTION	SIZ	E				3		40mm (1 <sup>1</sup> / <sub>2</sub> inch)		
						4		50mm (2inch)		
						6		80mm (3inch)		
						1	JIS 10KFF			
						2	JIS10KRF			
CONNECTION RATING						NECTION RATING			3	ANSI150#
						4	JPI150#			
						9	OTHERS			

## **DIMENSIONS**

#### 15mm~50mm





## **SPECIFICATION**

SIZE	FLOW CONTROL RANGE (m³/h)	OPERATION DIFFERENTAIAL PRESSURE (kPa)	DIMENSION L (mm)	WEIGHT (kg)
15mm	0.2 to 1.2	40 to 500	350	5
25mm	0.5 to 4.5	40 to 500	400	8.5
40mm	2.0 to 10.0	40 to 500	470	13
50mm	4.0 to 18.0	40 to 500	500	17
80mm	10.0 to 40.0	60 to 500	650	50

## **MATERIAL**

PARTS NAME	MATERIAL CLASS	MATERIAL CLASS 2	MATERIAL CLASS 3
BODY	CARBON STEEL and SUS304	SUS304	SUS316
SPRING	SUS304	SUS304	SUS316
*BELLOWS DIAPHRAGM	EPDM	EPDM	EPDM
INTERNAL PARTS	BRASS (C3604)	SUS304	SUS316

<sup>\*</sup>Consult factory for material except for EPDM.

### **ORDERING INFORMATION**

Specify the following for order or inquiry:

Fluid name	□ Water		□(			)
Inlet press.		~		MPa		
Outlet press.		~		MPa		
Flow rate	Normal		_ Max		Min	
	□ m³/h		□ (			)
Fluid temp		_°C				

Connection size	□15mm □25mm □40mm □50mm □80mm □100mm
Connection flange	□ JIS 10KRF □ ( )
Material class	☐ Class 1(Carbon steel) ☐ Class 2(SUS304) ☐ Class 3(SUS316)
Installation Direction	☐Horizontal ☐Upward ☐Downward
Other special requiremest, if any	

\* Specification is subject to change without notice.



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