

For stable water supply!

# CX-1101 series

**FLOW SET VALVE** 

#### **GENERAL**

CX-1101 FLOW SET VALVE is a constant flow valve for liquids. Even supply or load pressure of process changes, CX-1101 maintains constant flow of liquid. CX-1101 FLOW SET VALVE is suitable for water / hot water lines in office buildings, apartment buildings, factories and other buildings where stable water / hot water supply is required.

A setup at site is unnecessary because flow rate is set up in the high precision in accordance with customer's specifications in our factory. CX-1101 can be installed to any direction of process i.e. horizontal or vertical.



#### **FEATURES**

- ☐ All metallic construction and high durability.
- ☐ Simple, self-regulating mechanism
- ☐ Cost effective and Quick delivery
- □ Easy screw connection
- ☐ Stable and accurate control characteristics
- ☐ Brass and SUS316 material are available to meet fluid corrosion

## STANDARD SPECIFICATION

Size	15mm, 20mm, 25mm, 40mm	
Fluid	Water and other liduids*	
Max.line press.	1MPa	
Control differential press.	0.03 ~ 0.7MPa	
Control accuracy	± 5%	
Max.fluid temp.	150°C	
Process connection	Rc thread, NPT(F), Other female threads	

<sup>\*</sup>Max.viscosity is 10cP. Not suitable for liquids with solids

# **MODEL CODE**

Model code			Description		
CX-1101-				Description	
Material	1			Brass(JIS C3604)/SUS304	
ivialeriai				SUS316	
Size 0 1 2 3		0		15mm	
		1		20mm	
		2		25mm	
		3		40mm	
Process connecion 2 3		1	Rc thread		
		2	NPT(F)		
		3	Other female thread		

#### **SETTING RANGE**

Flow rate can be set as per the following table. Specify setting flow rate.

Water (Sp.Gr.1.0g/cm3)

Size	Possible setting range (Qw)
15mm	3~10 L/min
20mm	5~25 L/min
25mm	10~40 L/min
40mm	25~70 L/min

Refer to an upper table after you calculate (Qw) by the bottom formula in case of liquid density is except for 1.0.

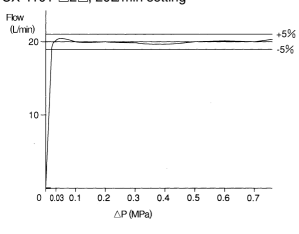
Qw=Q
$$\times\sqrt{\frac{\gamma}{1.0}}$$

Q: The setup flow rate of the actual liquid

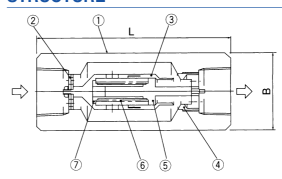
 $\boldsymbol{\gamma}\,$  : Density of actual liquid

## **CONTROL CHARACTERISTICS**

CX-1101-□2□, 20L/min setting



#### **STRUCTURE**



B indicates face to face dimension of Hex. Material.

## **DIMENSION**

Size	L	В	MASS (kg)
15mm	90mm	32mm	0.6
20mm	110mm	41mm	1.0
25mm	130mm	46mm	1.5
40mm	150mm	65mm	2.8

## **MATERIAL**

No.	Parts name	CX-1101-1□□	CX-1101-2□□
①	Body	SCS14 (Cast stainless steel)	SCS14 (Cast stainless steel)
2	Target plate	SUS304	SUS316
3	Valve	Brass (JIS C3604)	SUS316
4	Valve sheet	Brass (JIS C3604)	SUS316
(5)	Valve guide	SUS304	SUS316
6	Spring	SUS304	SUS316
7	Spring guide	Brass (JIS C3604)	SUS316

## **ORDER INFORMATION**

Specify the following for order / inquiry

- 1. Model code
- 2. Setting flow rate (L/min)
- 3. Flow direction (Horizontal, Top → Bottom, Bottom → Top)
- 4. Density and Viscosity of the fluid

\* Specification is subject to change without notice.



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