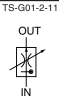
TEMPERATURE COMPENSATED FLOW CONTROL < AND CHECK> VALVE

TS Type Flow Control (and Check) Valve

(Fine Adjustment Type With Pressure and Temperature Compensation)

0.01 to 2 ℓ /min 10.5MPa





CTS-G01-2-11



Features

- 1)Original compact, lightweight configu-
- 2)High-precision control up to minute flow rates of 10cm3.
- 3Design allows large 20 ℓ/min reverse flow rate relative to control flow rate, which means there is no need to include an extra valve in the quick return circuit.
- 4Stable control of each setting flow rate, even as pressure and fluid temperature are fluctuating.

Specifications

Model No.	Nominal Diameter (Size)	Volume control flow rate &/min	Maximum Working Pressure MPa{kgf/cm²}	Reverse Flow Rate ℓ/min	Cracking pressure MPa{kgf/cm²}	Weight kg
(C)TS-G01-2-11	1/8	0.01 to 2	10.5{107}	20	0.08{0.8}	0.9

Handling

- 1 In the temperature range of 20°C to 60°C, flow rate fluctuation is within ±5% of the standard flow rate at 40°C.
- 2 In the pressure range of 0.6 to 10.5MPa {6.1 to 107kgf/cm²}, flow rate fluctuation is within ±5% of the setting flow rate.
- 3 Note that flow rate fluctuation exceeds the rated fluctuation amount slightly in the vicinity of the minimum control flow rate, due to changes in operating temperature and hydraulic fluid viscosity.
- 4 When controlling flow rates that are less than 0.2 ℓ /min,
- 5 For flow rate control, make sure that the pressure differential between the input port and output port is at least 0.6MPa {6.1kgf/cm²}.
- 6 The control flow rate is increased by clockwise (rightward) rotation of the con-
- 7 Use the table to the right for specification when a sub plate is required.

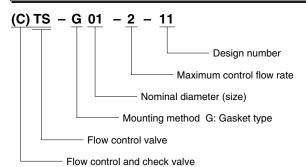
Model No.	Pipe Diameter	Recommended Flow Rate ℓ/min	Weight kg
MTS-01Y-10	3/8	20	0.8

8 Bundled Accessories: Hex Socket Bolts: M4 x 35 ℓ (four)

Note) 1.For mounting bolts, use 12T or equivalent.

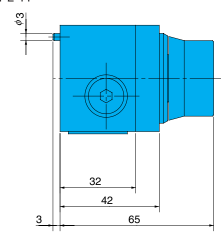
> 2.Tightening torque is 2.6 to 3.3N·m {27 to 255kgf·cm}.

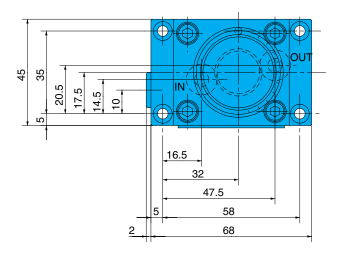
Understanding Model Numbers



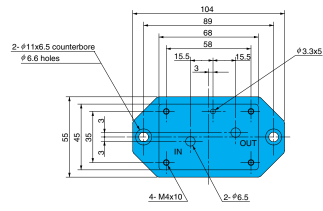
Installation Dimension Drawings

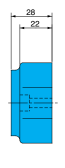


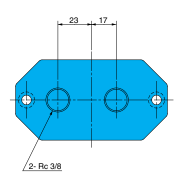




Sub Plate MTS-01Y-10





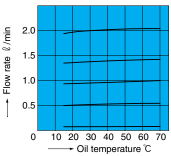


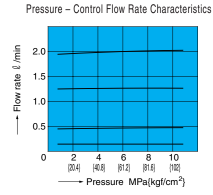
Performance Curves

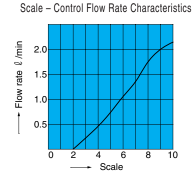
Hydraulic Operating Fluid Viscosity 32mm²/s

/ 32mm²/S



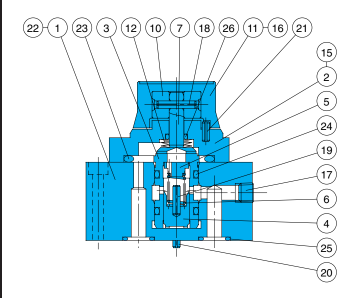


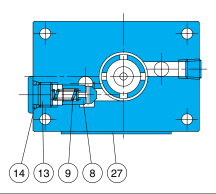




Cross-sectional Drawing

CTS-G01-2-11





	1.8			L	— IN		1		{18.4}
oss cm²}	1.4								{14.2}
Pressure Loss MPa {kgf/cm²}	1.0								{10.2}
Pres	0.6								{ 6.1}
Ī	0.2		/						{ 2.0}
	0		1	0	2	0	3	0	(=-0)
——→ Flow rate ℓ/min									

Pressure Loss Characteristics

Part No.	Part Name	Part No.	Part Name
1	Body	14	O-ring
2	Cover	15	Screw
3	Sleeve	16	Screw
4	Piston	17	Plug
5	Guide	18	Spring pin
6	Spring	19	Spring pin
7	Throttle	20	Spring pin
8	Poppet	21	Spring pin
9	Spring	22	Spring pin
10	Spacer	23	O-ring
11	Knob	24	O-ring
12	Spring	25	O-ring
13	Plug	26	O-ring
		27	Nameplate

Seal Part List (Kit Model Number FKS-G01(C))

Part	Part Name	TS-G01-2	-11	CTS-G01-2-11		
No.	i ait ivaille	Part Number	Q'ty	Part Number	Q'ty	
14	O-ring			IB-P8	1	
23	O-ring	IB-P31	1	IB-P31	1	
24	O-ring	IB-P14	2	IB-P14	2	
25	O-ring	IB-P10	2	IB-P10	2	
26	O-ring	IB-P6	1	IB-P6	1	

Note) O-ring 1B-** refers to JIS B2401-1B-**. Specify C at the end of the model number for the CTS kit.