Wpro NIPPON VALVE<u>CONTROLS, INC.</u>

SP-1523

Valve Specification

This is a horizontal 3-way ball valve for switching the flow path applications or for diverting and mixing. The trunnion structure, in which the ball is supported by the stem, reduces the influence of fluid pressure on the sealability. Stable sealing performance even under low pressure conditions on the flow channel side.

Model	L3					
Туре	Flanged end horizontal three-way ball valve, L full-port					
Structure	Trunnion supported ball valve					
Fluid	Water, Oils, Gas, Steam ^{*1} , Chemicals					
Application	Switching the flow path, Diverting and mixing* ²					
Max working pressure	1 MPa					
Max allowable pressure	1.4 MPa					

Max allowable pressure 1.4 MPa

*1: Options may be required for use in steam lines, depending on conditions. Please inform us of the conditions of use.

*2: If the valve is used in the middle position, valve seat leakage.

Production range

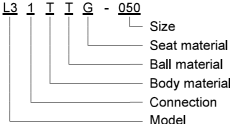
JIS 10K RF Flanged end					
SCS13A					
SCS13A					
Reinforced PTFE					
PTFE (Gland packing retightening structure)					
25A, 40A, 50A, 65A, 80A, 100A, 125A, 150A					

*Equivalents from other standards may be used for parts, depending on material availability.

Cv value and Range ability

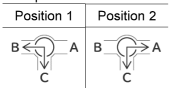
	<u> </u>									
Size	25A	40A	50A	65A	80A	100A	125A	150A		
Cv value (Effective value)	40 (20)	100 (60)	170 (110)	240 (150)	380 (240)	680 (440)	1080 (680)	1620 (1030)		
Range ability	30 : 1									

Valve model code configuration

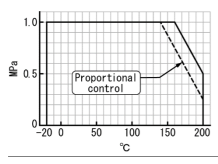


Enter three digits. ex. 50A is 050 **G**: Reinforced PTFE T: SCS13A Body material ①: SCS13A ①: JIS 10K Flanged end

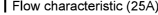
Flow paths

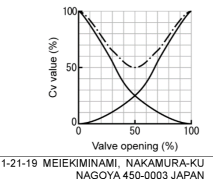


Pressure & Temperature rating

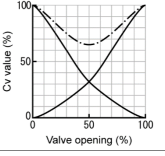


NIPPON VALVE CONTROLS, INC.





Flow characteristic (25A) Flow characteristic (40 to 150A)



TEL: 81-52-582-6435 FAX: 81-52-582-6439