# Valve Specification

The TE series is a ball valve with a long neck that is best for piping with heat insulation. It is a reduced-port type that is two sizes smaller than the pipe diameter, and it is very light and compact. Ideal for installation in narrow spaces and installation. This valve can be used for switching the flow path applications or for diverting and mixing\*2.

### | Specifications

Model	TE	
Туре	Threaded end vertical three-way ball valve, L reduced-port	
Structure	Floating ball valve	
Fluid	Water, Oils, Gas, Steam*1	
Application	Switching the flow path, Diverting and mixing*2	
Max working pressure	1 MPa	
Max allowable pressure	1 MPa	

<sup>\*1:</sup> For steam line use, specify the "ST" option. In this case, the O-ring material is resistant to steam FKM.

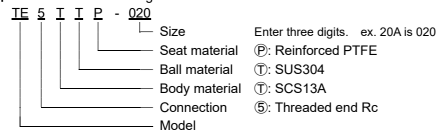
#### Production range

·	- · · · · · · · · · · · · · · · · · · ·		
Connection	Threaded end Rc (JIS B 0203)		
Body material	SCS13A		
Ball material	SUS304		
Seat material	Reinforced PTFE		
Stem seal material	PTFE + FKM O-ring*1		
Size	15A, 20A, 25A		

## Cv value and Range ability

Size	15A	20A	25A
Cv value (Effective value)	3 (1.8)	6 (3.6)	9 (5.4)
Range ability	20 : 1		

## | Valve model code configuration



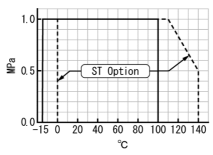
## | Flow paths

Position 1	Position 2	
A € B	A ◯ B	

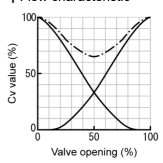
#### Note)

If high pressure is applied from the closed port, leakage may occur to the fluid path.

## | Pressure & Temperature rating



# I Flow characteristic



<sup>\*2:</sup> If the valve is used in the middle position, valve seat leakage.