# Valve Specification

Threaded end ball valve for high temperature fluid such as steam. A pressure equalizing hole is provided in the ball to prevent abnormal pressure rise inside the pocket. Standard-port type is one size smaller than the pipe diameter, so it is light and compact. Ideal for installation in small spaces or integration into equipment.

# | Specifications

Model	EG
Туре	Threaded end ball valve, Standard-port
Structure	Floating ball valve
Fluid	Steam, Oils, Gas
Flow direction	With designated flow direction
Application	ON-OFF, Flow control*1
Max working pressure	1 MPa
Max allowable pressure	1 MPa

\*1: If the valve is used in the middle position, valve seat leakage will occur when the valve is fully closed.

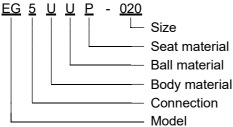
#### Production range

Connection	Threaded end Rc (JIS B 0203)
Body material	SCS14A
Ball material	SCS14A
Seat material	Reinforced PTFE
Stem seal material	Resistant to steam FKM O-ring
Size	15A, 20A, 25A, 32A, 40A, 50A

# Cv value and Range ability

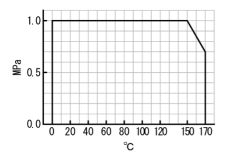
Size	15A	20A	25A	32A	40A	50A		
Cv value	9	13	24	44	80	120		
Range ability	30 : 1							

# Valve model code configuration



- Enter three digits. ex. 20A is 020
- (P: Reinforced PTFE
- (U): SCS14A
- Body material (U): SCS14A
  - (5): Threaded end Rc

# | Pressure & Temperature rating



# Flow characteristic

