

Grooved angle type pressure reducing valve

Pressure reducing valve is pilot-operated pressure control valve used in sprinkler and standpipe systems. It automatically reduces a higher inlet pressure to a steady lower outlet pressure, without changing flow rate and inlet pressure.



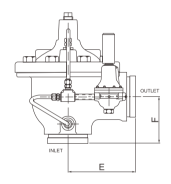
· Certificate: UL Listed

Standard: UL 1739 / NFPA 13 / NFPA 14
Connection: Grooved as AWWA C606
Adjustment: 50 ~ 175 psi / 30 ~ 165 psi

· Temperature: Max 82°C, water

· W. pressure: 300 psi

· Surface: FBE coating as AWWA C550



Main parts and material

Body	Ductile iron as ASTM A536, 65-45-12	Cover	Ductile iron as ASTM A536, 65-45-12	
Main valve trim	Main valve trim SS seat, SS stem		Cast bronze with SS trim	

Available size

Size		Pressure	E	Connection	Working	Ref. No.
Inch	DN	adjustment (psi)	mm	Connection	pressure (psi)	Rei. No.
2"	50	30 ~ 165	121	Grooved	300	V6401
3"	80	50 ~ 175	152	Grooved	300	V6402
4"	100	50 ~ 175	191	Grooved	300	V6403











