

## Pressure restricting angle valve (Adjustable gauge)

Pressure restricting angle valve is shut off valve, as well as field adjustable flow throttling valve, designed to reduce downstream water pressure under flowing condition. And gauge stem can be removed for full flow.



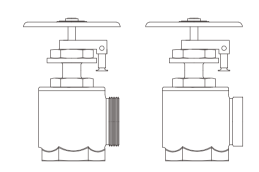


· Standard: ANSI / UL 1468

· Function: FDC outlet, or hose rack assembly

· W. pressure: Max inlet 175 psi

· Surface: Rough / polished / chrome plated





## Main parts and material

Body / bonnet	Cast brass	Handwheel	Ductile iron, red
Seat seal	Synthetic rubber	Gauge assembly	SS304, gauge stem, stop sleeve, set screw, nut

## Available size

Size	Pattern	Inlet	Outlet	Working pressure (psi)	Ref. No.
1-1/2"	Angle	1-1/2" NPT, F	1-1/2" NH, M	175	F3301 (UL)
1-1/2"	Angle	1-1/2" NPT, F	1-1/2" NPT, F	175	F3302 (UL)
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NH, M	175	F3303 (UL/FM)
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NPT, F	175	F3304 (UL/FM)
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NH, M	175	F3305 (UL/FM)
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NPT, F	175	F3306 (UL/FM)
2-1/2"	Angle	2-1/2" GRV	2-1/2" NH, M	175	F3307 (FM)
2-1/2"	Angle	2-1/2" GRV	2-1/2" NPT, F	175	F3308 (FM)











