

Field adjustable pressure reducing valve (WP400)

Field adjustable pressure reducing valve is field adjustable automatic pressure regulating valve to reduce downstream water pressure under both flowing and static conditions. For WP400 type, it is low torque with max 400 psi inlet pressure.



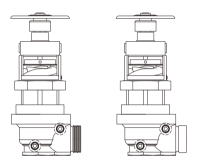
· Certificate: **UL** Listed

· Standard: ANSI / UL 1468

· Feature: Standpipe valve, floor control valve

· W. pressure: Max inlet 400 psi

· Surface: Rough / polished / chrome plated



Main parts and material

Body	Cast brass, 1/4" NPT side taps	Bonnet	Cast brass, visual indicator for Open / Closed	
Tamper-resistant protection	Tamper-resistant cover with screw	er with screw Supervisory switch Built-in (O		

Available size

Size	Pattern	Inlet	Outlet	Max inlet pressure (psi)	Ref. No.
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NH, M	400	F3601 (UL)
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NPT, F	400	F3602 (UL)
2-1/2"	Angle	2-1/2" GRV	2-1/2" GRV	400	F3603 (ISO)
2-1/2"	In-line	2-1/2" NPT, F	2-1/2" NPT, F	400	F3604 (UL)
2-1/2"	In-line	2-1/2" GRV	2-1/2" GRV	400	F3605 (ISO)

Note: It features low-torque handwheel, low-torque field adjustment, and smaller size.













