

Hose angle valve

Hose angle valve (Angle hose valve) is used to control water flow for fire department outlet connection, or with fire hose rack assembly. It features angle pattern and rising stem, tight sealing, ideal for wet piping system.



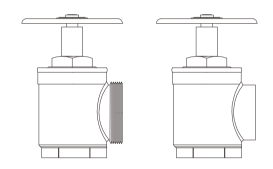
· Certificate: UL Listed / FM Approved

· Standard: ANSI / UL 668

· Function: FDC outlet, or hose rack assembly

· W. pressure: 300 psi

· Surface: Rough / polished / chrome plated



Main parts and material

Body / bonnet	ody / bonnet Cast or forged brass		Ductile iron, red	
Seat seal	seal EPDM rubber		Brass cap, pin lug with chain (Optional)	

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	300	F3101
1-1/2"	Angle	1-1/2" NPT, F	1-1/2" NPT, F	300	F3102
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NH, M	300	F3103
1-1/2"	Angle, hydrolator	1-1/2" NPT, F	1-1/2" NPT, F	300	F3104
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NH, M	300	F3105
2-1/2"	Angle	2-1/2" NPT, F	2-1/2" NPT, F	300	F3106
2-1/2"	Angle	2-1/2" GRV	2-1/2" NH, M	300	F3107
2-1/2"	Angle	2-1/2" GRV	2-1/2" NPT, F	300	F3108









