

Hose Valves

Hose valves of 1 1/2 in. (38 mm) may be used on connections from sprinkler systems; 2 1/2 in. (64 mm) valves are used on hose standpipes and fire pump headers. For pressures above 175 psi (1205 kPa), an appropriate pressure reducing device shall be used.

Hose Valves, Angle

Model A, Model B

Model A and Model B angle hose valves, standard and pressure restricting types, in sizes 1-1/2 (38 mm) and 2-1/2 (64 mm) inch NPS.

Model	Component Description	Rated Working Pressure, psi (kPa)	Nominal Size, in. (mm)
Model A	Standard Angle Valve with double female connection	300	1-1⁄2
AVH407F		(2070)	(38)
Model A	Standard Angle Valve with female to male connection	300	1-1/2
AVH408K		(2070)	(38)
Model A AVH657F	Standard Angle Valve with double female connection	300 (2070)	2-1/2 (64)
Model A	Standard Angle Valve with female to male connection	300	2-1/2
AVH658K		(2070)	(64)
AVH407G	Standard angle valve with double female end connection	(2070)	(38)
Model B	Standard angle valve with female to male end connection	300	1-1/2
AVH408L		(2070)	(38)
Model B	Standard angle valve with double female end connections	300	2-1/2
AVH657G		(2070)	(64)
Model B	Standard angle valve with female to male end connection	300	2-1/2
AVH658L		(2070)	(64)
Model A	Pressure Restricting Angle Valve with female to male connection	175	1-1⁄2
AVH406P		(1205)	(38)
Model A	Pressure Restricting Angle Valve with double female end connection	175	2-1/2
AVH406M		(1205)	(64)
Model A	Pressure Restricting Angle Valve with female to male connection	175	1-1/2
AVH656P		(1205)	(38)
Model A	Pressure Restricting Angle Valve with double female end connection	175	2-1/2
AVH656M		(1205)	(64)



Company Name:	Chang Der Fire Protection Corp	
Company Address:	788 Hexian Rd, Xianxi Changhua 50743 Taiwan, ROC	
Company Website:	http://www.cdfp.com.tw	
New/Updated Product Listing:	No	
Listing Country:	Taiwan	
Certification Type:	FM Approved	