

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

A55, A55H, A56, A56H, A155, A156, A55G, A56G, A156G

Model	Product Description	Maximum Working Pressure, psi (kPa)	Nominal Pipe Size, in.
A55	Female Connection x Female Connection	300 (2070)	1-1/2, 2-1/2
A55H	Grooved x Female Connection Female Connection x Female Connection	500 (3450)	2-1/2
A56	Female Connection x Male Connection	300 (2070)	1-1/2, 2-1/2
A56H	Grooved x Male Connection Female Connection x Male Connection	500 (3450)	2-1/2
A155	Female Connection x Female Connection	300 (2070)	1-1/2, 2-1/2
A156	Female Connection x Male Connection	300 (2070)	1-1/2, 2-1/2
A55G	Grooved x NPT	300 (2070)	2-1/2
A56G	Grooved x NST	300 (2070)	2-1/2
A156G	Grooved x NYCT	300 (2070)	2-1/2

Company Name:	Giacomini SpA	
Company Address:	Via per Alzo 39, 28017 San Maurizio d'Opaglio (NO) Italy	
Company Website:	http://www.giacomini.com	
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