



Valcor Scientific

Valcor Engineering Corporation®

2 Lawrence Road • Springfield, New Jersey 07081

973-467-8400 • Fax: 973-467-9592

valcorscientific@valcor.com • www.valcor.com

STEAM

2-way, Normally Closed, 120V/60Hz

Valves are available in Normally Open and a wide range of AC and DC voltages.

PIPE SIZE	MAX PRESS	MIN PRESS	BODY PORT	MAX TEMP F	CATALOG NUMBER
1/8"	75	0	3/16"	310	SV331GH02T2AE1
1/8"	100	0	5/32"	338	SV331GH02T2AD7
1/4"	100	0	3/16"	338	SV330GH02T3BE1
1/4"	150	0	3/8"	366	SV340GH02S0BF5
3/8"	50	0	5/8"	295	SV320GF02C5CG4
3/8"	50	4	5/8"	295	SV321GF02C5CG4
3/8"	100	0	3/16"	338	SV330GH02T3CE1
3/8"	100	1	1/2"	338	SV321GH02T4CG1
3/8"	150	10	1/2"	366	SV321GH02T2CG1
3/8"	150	0	3/8"	366	SV340GH02S0CF5
1/2"	50	0	5/8"	295	SV320GF02C5DG4
1/2"	50	4	5/8"	295	SV321GF02C5DG4
1/2"	100	1	1/2"	338	SV321GH02T4DG1
1/2"	150	10	1/2"	366	SV321GH02T2DG1
1/2"	150	0	3/8"	366	SV340GH02S0DF5
3/4"	50	0	3/4"	295	SV320GF02C5EG5
3/4"	50	4	3/4"	295	SV321GF02C5EG5
3/4"	100	1	3/4"	338	SV321GH02T4EG5
3/4"	150	10	3/4"	366	SV321GH02T2EG5
1"	50	0	1"	295	SV320GF02C5FG9
1"	50	5	1"	295	SV321GF02C5FG9
1"	150	10	1"	366	SV321GH02T2FG9
1 1/4"	50	0	1 1/4"	295	SV320GF02C5GJ2
1 1/4"	50	5	1 1/4"	295	SV321GF02C5GJ2
1 1/4"	150	10	1 1/2"	366	SV321GH02T2GJ5
1 1/2"	50	0	1 1/4"	295	SV320GF02C5HJ2
1 1/2"	50	5	1 1/4"	295	SV321GF02C5HJ2
1 1/2"	150	10	1 1/2"	366	SV321GH02T2HJ5
2"	50	0	1 1/4"	295	SV327AF02C5JJ2
2"	50	5	1 1/4"	295	SV321GF02C5JJ2
2"	150	10	1 1/2"	366	SV321GH02T2JJ5