Safety Pop-Off Valves

Applications:

· for use on compressors and in compressed air service

Features:

- · designed to protect un-fired pressure vessels from over-pressure
- ASME Code, National Board Certified
- CSA B51-03 certified
- maximum temperature: 400°F (204°C)

Soft Seat

Standard

Feature:

· constructed of precision machined brass bar stock with a silicone disc sealing on the brass

Male NPT	Preset Pressure PSI	SCFM	<i>Brass</i> Part #
1⁄4"	100	51	KSV10-100
	125	62	KSV10-125
	150	73	KSV10-150
	175	84	KSV10-175



Features:

- · brass valves are supplied with a stainless steel ball
- · stainless valves are all stainless construction with a soft seat

Male NPT	Preset Pressure PSI	SCFM	<i>Brass</i> Part #	SCFM	Stainless Steel Part #
1⁄4"	30	35	SV30	35	SV30SS
	100	89	SV100	92	SV100SS
	125	109	SV125	112	SV125SS
	150	129	SV150	132	SV150SS
	175	149	SV175	153	SV175SS
	200	168	SV200	173	SV200SS



Feature:

¹ constructed with soft seat

· all brass construction with stainless steel ball on a precision machined brass seat

Male NPT	Preset Pressure PSI	SCFM	Brass Part #
1⁄2"	30	73	SV30HD1
	100	208	SV100HD
	125	254	SV125HD
	150	300	SV150HD
	175	346	SV175HD
	200	391	SV200HD

