### Air Fittings and Accessories

### **Flat Hex Brass Manifolds**

The flat hex manifold is designed to lay flat on the floor, safely distributing three hose lines to the work area.

NPT Inlet	NPT Outlet	Brass		
(1)	(3)	Part #	Price/E	
1/4"	1/4"	3122	\$18.45	
3/8"	1/4"	3132	22.05	
3/8"	3/8"	3133	25.75	



# **Heavy Duty, High Capacity Safety Pop-Off Valves**

ASME Code, National Board Certified Safety Valves are designed to protect un-fired pressure vessels from over-pressure. Equipped with a pull ring for manual testing. Maximum temperature 400°F (204°C). All brass construction with chrome steel ball on a precision machined brass seat.



#### 1/2" male NPT

Preset Pressure	SCFM	Brass	
PSI		Part #	Price/E
30	73	SV30HD	\$64.65
100	192	SV100HD	64.65
125	234	SV125HD	64.65
150	277	SV150HD	64.65
175	319	SV175HD	64.65
200	361	SV200HD	64.65



## **Standard Safety Pop-Off Valves**

ASME Code, National Board Certified Safety Valves are designed to protect un-fired pressure vessels from over-pressure. Maximum operating temperature is **400°F (204°C)**. Brass valves are supplied with a stainless steel ball. Stainless valves are all stainless construction.



Preset Pressure	SCFM	Brass		Stainless Steel	
PSI		Part #	Price/E	Part #	Price/E
30	24	SV30	\$27.50	SV30SS	\$197.75
100	64	SV100	27.50	SV100SS	197.75
125	78	SV125	27.50	SV125SS	197.75
150	92	SV150	27.50	SV150SS	197.75
175	106	SV175	27.50	SV175SS	197.75
200	120	SV200	27.50	SV200SS	197.75



## **Soft Seat Safety Pop-Off Valves**

ASME Code Safety Valve, National Board Certified for compressed air service applications. Designed for Original Equipment Manufacturers, utilizing ASME Code un-fired pressure vessels in their finished product. Constructed of precision machined brass bar stock, with a silicone disc seating on brass. Maximum operating temperature is **400°F** (**204°C**).

1/4" male NPT

Preset Pressure	COEM	Brass	3
PSI	SCFM	Part #	Price/E
100	33	KSV10-100	\$12.95
125	40	KSV10-125	12.95
150	47	KSV10-150	12.95
175	54	KSV10-175	12.95



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