Model 226A

Kingston Vertical Check Valve



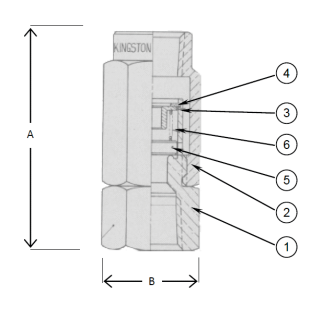
Features

- 1/8", Plugged Unloader Port, Standard is Available with a Teflon Disc Only
- Designed for Lubricated or Non-Lubricated Air Compressors
- Designed Specifically for Use in Vertical Pipe Lines
- Teflon Disc for High/Low Temperature Applications
- Kingston Quality Design, Engineering and Precision Manufacturing
- Maximum Operating Pressure is 400 PSI
- Temperature Range is -250°F to 350°F
- Sizes Available from 1/4" to 3/4" NPT

Model	Inlet Size	Outlet Size	Cracking Pressure	Dimension (Height)	s (inches) (Hex)	Min. Temp (°F)	Max. Temp (°F)
226A	1/4" NPT	1/4" NPT		2-7/16"	7/8"	250°F	350°F
	3/8" NPT	3/8" NPT	1.5 PSI	2-1/2"	7/8"		
	1/2" NPT	1/2" NPT	2.25 PSI	2-3/4"	1-1/16"		
	3/4" NPT	3/4" NPT	0.5 PSI	3-3/16"	1-5/16"		

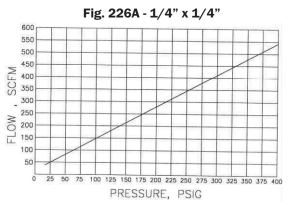
Materials

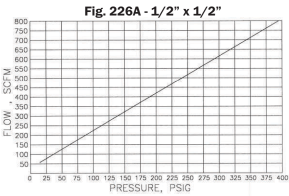
No.	Part Name	Materials
1	Body	Brass
2	Bushing	Brass
3	Spring Seat	Brass
4	Snap Ring	Carbon Steel
5	Disc	25% Glass Fiber Filled TFE
6	Spring	Stainless Steel

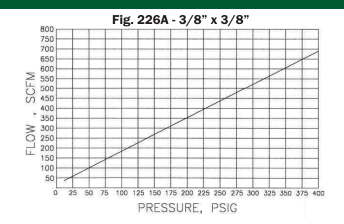


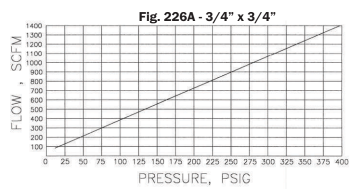
Kingston Model 226A Vertical Check Valve

Flow Capacity Information



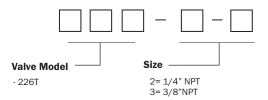






Ordering Information

Kingston Vertical Check Valves
Part Number Codes



Product Notes

All Kingston Check Valves are manufactured under a quality control system approved by the National Board of Boiler and Pressure Vessel inspectors.

Storm Manufacturing Group, Inc. reserves all rights. Product specifications and designs are subject to change without notice.

The information contained herein by Storm Manufacturing Group (SMG) is provided in good faith and as a product guide only. Further, SMG makes no representation as to the completeness or accuracy of the information contained herein. Any person or persons using the information contained herein must exercise their own judgement and consider all local, regional, national and global safety standards in evaluating valve selection options. Final application design and integration of Kingston Products are the sole responsibility of the end user.

