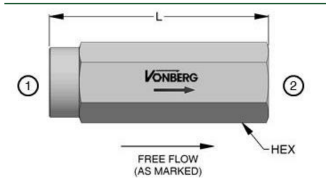


PRODUCT



DESCRIPTION

AN IN-LINE STYLE, POPPET TYPE CHECK VALVE INTENDED FOR BLOCKING FLUID FLOW.

OPERATION

- FLOW FROM (1) TO (2) IS ALLOWED WITH A STANDARD CRACK PRESSURE OF 3-5 PSI.
- FLOW FROM (2) TO (1) IS BLOCKED WITH A SPRING BIAS TO ASSIST IN STATIC AND LOW LOAD CONDITIONS.

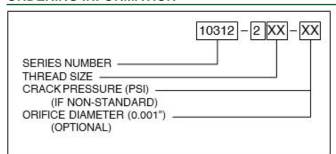
FEATURES

- ALUMINUM BODY AND STEEL POPPET.
- LOW INTERNAL LEAKAGE, 5 DPM.
- NO INTERNAL PACKINGS.
- LOW PRESSURE DROP.
- SPECIAL CRACK PRESSURES AVAILABLE UPON REQUEST.

SPECIFICATIONS

OPERATING PRESSURE	3500 PSI	
TEMPERATURE RANGE	250° F TO -40° F	
STANDARD CRACK PRESSURE	3-5 PSI	

ORDERING INFORMATION



MODEL	INLET / OUTLET	THREAD	FLOW CAPACITY	L	HEX
10312-204	-04 SAE	7/16-20	5.0 GPM	2.05	0.625
10312-206	-06 SAE	9/16-18	10.0 GPM	2.15	0.750
10312-208	-08 SAE	3/4-16	20.0 GPM	2.90	0.937
10312-210	-10 SAE	7/8-14	30.0 GPM	3.40	1.125
10312-212	-12 SAE	1 1/16-12	40.0 GPM	3.90	1.375
10312-216	-16 SAE	1 5/16-12	50.0 GPM	4.78	1.625
10312-220	-20 SAE	1 5/8-12	60.0 GPM	4.78	2.000

This document, as well as all catalogs, price lists and information provided by Vonberg Valve, Inc., is intended to provide product information for further consideration by users having substantial technical expertise due to the variety of operating conditions and applications for these valves, the user, through its own analysis, testing and evaluation, is solely responsible for making the final selection of the products and ensuring that all safety, warning and performance requirements of the application or use are met. The valves described herein, including without limitation, all component features, specifications, designs, pricing and availability, are subject to change at any time at the sole discretion of Vonberg Valve, Inc. without prior notification.

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