

VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

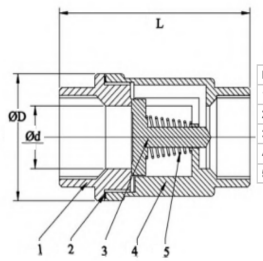
STAINLESS INLINE METAL SEAT SPRING LOADED CHECK

FIGURE NO. VCP-S1002M

316 SS CHECK VALVES, INLINE, METAL SEAT * END : Screwed,

- 1000 W00
- * 2 piece body : Allows inspection for maintenance
- * SIZE RANGE: 15nb to 50nb
- * Materials: ASTM A351-CF8M(DIN 1.4408)Stainless Steel

*Max Intermittent Temperature: 180 Deg C *Max Cold Working Pressure: 63 Bar (1000SI) *A general purpose check valve with spring assisted seating that allows installation in the appropriate direction horizontally or vertically. Cracking pressure is approx. 4 kpa depending on the size of the valve. Ideal for backflow prevention, condensate lines, saturated steam, chemicals and water.



Number	Part	Material	
1	Сар	ASTM A351 CF8M	
2	Body Gasket	PTFE	
3	Disc	ASTM A351 CF8M	
4	Body	ASTM A351 CF8M	
5	Spring	316 SS	

Size	d	D	L	Kgs	CV
1/2"	15	37	56	0.21	13
3/4"	20	42	63	0.29	32
1"	25	48	74	0.4	67
1 1/4"	30	58	81	0.65	115
1 1/2"	38	70	91	0.98	183
2"	47	82	97	1.4	365

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