



VRA spring check valve dimensions Rev7
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VRA BSP Spring check valve

Spring check valve VRA

Spring check valves VRA are realized in stainless steel AISI 316, with standard seats in PTFE and gas threaded connections.

Application

These types of valves are designed to allow the liquid to flow in one direction only, preventing reverse flow and assuring process integrity.

Advantages:

- Sterilizzable Autoclavable
- High temperature and pressure resistant



Dimensions table

CODE	INCH	DN	D	С
VRA-037MEME-00A-O	3/8"	10	25	65
VRA-050MGMG-00A-O	1/2"	15	30	66
VRA-075MHMH-00A-O	3/4"	20	36	68.5
VRA-100MJMJ-00A-O	1"	25	47.5	77
VRA-125MLML-00A-O	1"1/4	32	51.5	89
VRA-150MMMM-00A-O	1"1/2	40	59	98.5
VRA-200MNMN-00A-O	2"	50	72.5	102

Operating conditions:

Maximum working pressure 40 barg

Working temperature from 0°C to 150°C

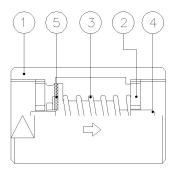
Material:

1 valve body AISI 316 stainless steel
2 guiding plate AISI 316 stainless steel
3 spring AISI 316 stainless steel
4 shutter AISI 316 stainless steel
5 seat seal PTFE

Marking:

To guarantee full tracebility, following infornation will be marked on the valve body:

- Serial number
- code size and material grade
- indication of the flow direction



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In the interests of development and improvement of the product, we reserve the right to change the specifications without prior notice.