





FICHA TECNICA

INDUSTRIA Series

3 PZA VÁLVULAS DE RETENCION MUELLE ROSCADA







www.davincivalves.com

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INDUSTRY series



SPRING CHECK VALVE THREAD END

Ref.430A.113

APPLICATION:

Suitable for use in Industry, heat /cooling systems and others.

GENERAL CHARACTERISTICS:

Range from 1/4" up to 4"

3 pcs valve allowing easy maintenance.

Installation in any position.

Optional ends BW and SW.

High mechanical resistance

Total tightness.

Low cost installation and maintenance.

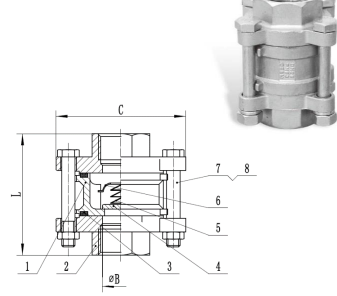
WORKING CONDITIONS:

Maximum Working Pressure: 1000psi /PN64. Max.Working Temperature: -20 °C / +190 °C Suitable Media: Water, Oil, Gas, others. Consult Factory for other applications

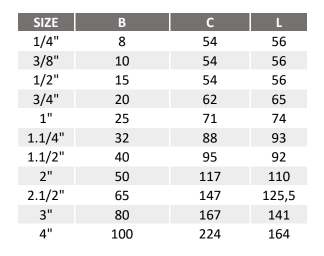
STANDARDS:

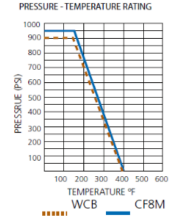
ASME B1.20.1 (NPT) / DIN 2999 & BS 21 100% sealing according to: ISO 5208 Rate A. Manufacture acc. to the requirements of the EU directive 2014/68/EU Equipment under pressure: Cat. III mod. H

Inspection Testing API598 EN12266



ITEM	PART	MATERIAL
1	BODY	CF8M
2	CAP	CF8M
3	SEAL PACKING	PTFE
4	DISC	SS316
5	SPRING	SS316
6	STOPPED	SS316
7	BOLT	A2
8	NUT	A2







All the components can be substituted with equivalent or higher-class materials.

"For profesionals who wants more"

