

Antipollution insert checkvalve - EB type System 01

Technical Data Sheet







Description

Antipollution insert checkvalve FI guarantee the protection of drinking water against a risk of pollution from a fluid of category 2.

- Minimum head loss
- Noiseless due to a split obturator

- Do not generate hammering
- Axial guidance obturator with return spring



FI

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DN	PFA in bar	PS in bar				Cat.	Ref.	Weight
Div		L1	L2	G1	G2	Out.	1.011	Kg
8	10	10	10	10	10	4.3	2224040	0,002
15	10	10	10	10	10	4.3	2224041	0,005

Important notice:

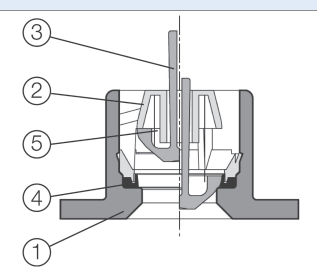
The temperature and pressure indications given for the various categories of fluids (L1/L2/G1/G2) are under no circumstances a guarantee that they are suitable for your system. Therefore, it is essential to validate the use of the products under given operating conditions with our technical department.

In addition, the operating instructions are available on our website www.socla.com or by simply asking our sales department.

Technical features					
Operation temperatures	Continuous -10°C up to 65°C / Maxi.: 85°C (in case of an accidental peak during 1h)				
Permissible operating pressure (PFA) in water	See table above				
Maximum permissible pressure (PS) other mediums	See table above				
Connection	Incorporation in a device				
Mediums	Drinking water, clear liquids gaz				

Nomenclature and materials

N°	Description	Materials		
1	Body	POM (Polyacetal)		
2	Guide	POM (polyacetal)		
3	Obturator	POM (polyacetal)		
4	Seal	NBR		
5	Spring	Stainless steel		





Approvals

FI checkvalves are mainly incorporated in boilers and waters heater.

Fonctionnement

Some vibrations can occur at low flow rates. These vibrations are genarated by possible lateral movements of the valve. Until now it was impossible to avoid this effect without affected hydraulic characteristics.

Thanks to the unique guide system by slotted stem that eliminates the possibility of movements and optimal hydraulic profile, vibration are eliminated.

By providing this guidance without the possibility of movements avoids calcareous deposits and vibration, ensuring a flowless and quiet operation for years.

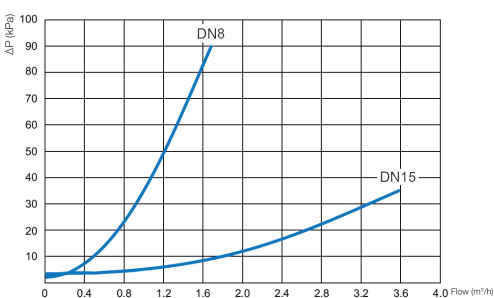


Classic obturator guidance



Operation

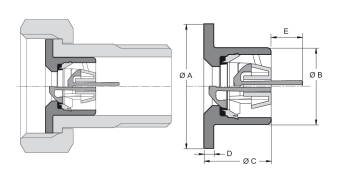
FI - Headloss chart

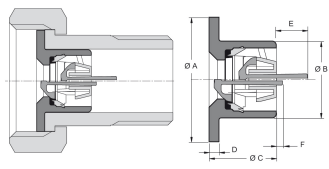


Sizing

FI010 DN8

FI015 DN15





Ref.	DN ØA		ØB	ØС	D	Е	F
nei.	mm	mm	mm	mm	mm	mm	mm
2224040	8	23 +0,1	15,3	12,7 +0,1	2 +0,2	20	-
2224041	15	30 +0,5	18,5 +0,1	16,2 +0,2	2,4 +0,2	25	2,7

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