

Technical datasheet







Description

The non-return valve WF is certified to the NF antipollution norms. This non-return valve is designed for the protection of drinking water network against polluted backflow which has no recognized toxic or microbiological risks to human health. It is particularly suitable for mounting after watermeter.

- Minimal head losses, silence and robustness
- Does not generate hammering
- Double axially guided shutter with spring return
- Excellent sealing at high as well as at low pressure ensured by a specially designed lip ring-seal.
- 2 drilled bosses 1/4" with PPA plugs, except DN 15: 1/8" plug



WFCheck valve

DN		PFA	Ref.	Weight	
C*	RACC	in bar	nen.	Kg	
15	3/4"	10	2224110	0,150	
15	3/4"	10	2224132**	0,150	
20	1"	10	2224111	0,244	
25	1"¾	10	2224112	0,415	
32	1"1/2	10	2224116	0,595	
40	2"	10	2224117	0,860	

^{*} C : gauge/counter

Important:

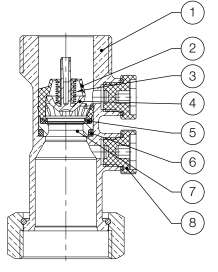
The temperature and pressure indications given for the different fluid categories (L1/L2/G1/G2) do not constitute a guarantee of use. It is therefore essential to validate the use of the products according to the operating conditions with our recommendations department.

In addition, instruction manuals are available on our website www.socla.com or on request from our sales department.

Technical features	
Operating temperature	Mini.: -10 °C / Continuous: 65 °C / Short time (1h/day) : 90°C
Permissible operating temperature (PFA) in water	See table above
Maximum permissible (PS) other mediums	See table above
Connection	Female swivel nut/Male cylindrical gas thread (BSP)
Mediums	Drinking water, other fluids consult us

Nomenclature et materials

N°	Designation	Materials
1	Body	Brass
2	Guide	Natural Hostaform
3	Spring	Stainless steel
4	Closing system	Natural Hostaform
5	Seal	EPDM
6	O'ring	EPDM
7	Seat	Hostaform C
8	Plug	PPA



^{**:} with captive drains



Approvals







International Construction Standards:

NF EN 13959 ISO 228

Application

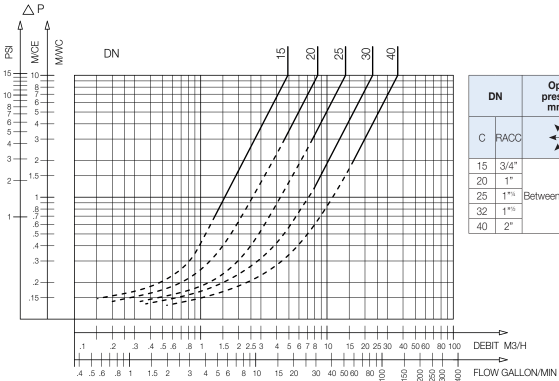
Building, water distribution, protection of drinking water.

Operation

Direction for use:

• Solid line: Valve completely open

• Dotted line: Opening stage of valve

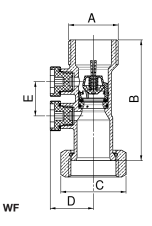


N	Opening pressure in mm / CE	Kv	ζ
RACC	***	m³/H	,
3/4"		4,90	3,37
1"		8,44	3,19
1"1/4	Between 50 and 200	14,00	3,59
1"½		23,00	3,17
2"		36,32	3,10
	3/4" 1" 1" ¹ / ₄	RACC 3/4" 1" 1"½ Between 50 and 200	RACC M°3/H 3/4" 4,90 8,44 1"½ Between 50 and 200 14,00 23,00

WF - Headloss chart

Sizing

DN	Conne	ction A	В	С	D	E
С	RACC	mm	mm	mm	mm	
15	3/4"	20/27	78	30	20	28
20	1"	26/34	81	38	29	24
25	1"1/4	33/42	89	46	32	25
32	1"½	40/49	100	55	34	30
40	2"	50/60	105	66	38	36



The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding.

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