

Protection set EA type

Technical Data Sheet







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Description

Compression fitting

Double male

Press fit connection

Double male

The Basic CC is an EA type protection set assembly in accordance with standard EN 1717. It is composed of a ball valve on the upstream side, a non-return valve on the downstream side and four plugged bosses on which drain or/and pressure gauge can be installed.

DN 15,20 and 25 it is able to seal the valves in open or closed position through a means located on the handle.

BASIC CC

EA type protection set

		DN	PFA		PS in) bar		Cat	Rof	Weight
	mm	Connection	in bar	L1	L2	G1	G2	Uat.	nei.	kg
	COMP	RESSION FITTING								
	15	15 mm	10	10	10	10	10	4.3	149B044125	0.270
	20	22 mm	10	10	10	10	10	4.3	149B044127	0.350
	25	28 mm	10	10	10	Х	10	4.3	149F047926	0.550
	FEMAL	E CONNECTION								
		15 F/F 1/2"	10	10	10	10	10	4.3	149F047922	0.240
1 1 1 1 1		20 F/F 3/4"	10	10	10	10	10	4.3	149F047924	0.300
		25 F/F 1"	10	10	10	Х	10	4.3	149F047927	0.450
Double female										
	MALE	CONNECTION								
		15 M/M 3/4"	10	10	10	10	10	4.3	149F047923	0.250
		20 M/M 1"	10	10	10	10	10	4.3	149F047925	0.320
		25 M/M 1 1/14"	10	10	10	Х	10	4.3	149F047928	0.500
Sec.	SWIVE		10	10	10	10	10	1.0		0.000
	15	Swivel nut 3/4"	10	10	10	10	10	4.3	149B051272	0.300
	15	M3/4" Swivel nut 3/4'	' 10	10	10	10	10	4.3	149B055345	0.325
Swivel nut	20	Swivel nut 1"	10	10	10	10	10	4.3	149F048946	0.360
	PRESS	S FIT CONNECTION								
	15	12 mm	10	10	10	10	10	4.3	149B051395	0,445
	15	22 mm	10	10	10	10	10	4.3	149B051392	0,517
7-01	25	28 mm	10	10	10	10	10	4.3	149B051389	0,974
	FEMAL	E CONNECTION								
	32	F/F 1 1/4"	10	10	10	Х	10	4.3	149F047930	0,840
Double femelle	40	F/F 1 1/2"	10	10	10	Х	10	4.3	149F047932	1,459
DN 22 to 50 mm	50	F/F 2"	10	10	10	Х	10	4.3	149F047933	2,185
equipped with										
manual gearbox	IVIALE		10	10	10		10	4.0	1405047004	0.950
	32	IVI/IVI I I/2	10	10	10	X	10	4.3	149F04/931	1,800
	40	IVI/IVI Z	10	10	10	Х	10	4.3	149F048584	1,524

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 web site www.socla.com or by simply asking our sales department.

Technical features					
Operating temperature	Min.: 5°C / Maxi. : 65°C / Short time (1h/day) : 85°C				
Permissible operating pressure (PFA) in water	See table above				
Connection	See table above				
Drain connection	BSP Cylinder				
Mediums	Clear liquids				



Parts list and materials

N°	Description	Materials DN 15 to 25
1	Fitting	Brass
2	Body	Brass
З	Coated ball	Chromed brass
4	Seal	PTFE
5	Disc	POM
6	Nut	Stainless steel
7	Shaft	Brass
8	Gasket	EPDM
9	Handlever	Steel + PVC
10	Plug	Brass
11	Gasket	EPDM



N°	Description	Materials DN 32 to 50
1	Fitting	Brass
2	Body	Brass
3	Coated ball	Chromed brass
4	Seal	PTFE
5	Disc	POM
6	Gasket	EPDM
7	Nut	Steel + Zinc
8	Handlever	Pa 6.6
9	Сар	ABS
10	Plug	Brass
11	Gasket	EPDM



Approvals

Approvals :



Internationnal construction Standards :

NF EN 13858 - NF EN 13959 - NF EN 1717 Thread connection according to EN ISO 228-1

Application

The risk of pollution increases with the complexity of the pipework. Risks due to backflow vary according to the severity of the hazard represented by the fluids likely to have come into contact with it. More or less sophisticated protection devices or systems should be chosen according to the severity of the hazard.



Drinking water transported by the public water distribution network can be subject to hazardous levels of pollution, caused by the backflow of contaminated fluid from systems directly connected to the main supply. Such backflow occurs when:

- The pressure of the water in the distribution system falls below that of the system it is supplying (back siphonage). The loss of pressure can be caused by a broken water main or other users drawing off large amounts of water.
- The pressure within the system may exceed the supply pressure (backpressure), for example when water is pumped in from a well.

In cases of back siphonage or backpressure, backflow occurs when the normal fluid direction is reversed in the distribution network. This backflow can bring water which is likely to be polluted into the main water supply network and thus contaminate the drinking water.



Application

USING EA ANTI-POLLUTION CHECK VALVES

Drinking water supply networks must be protected against any risk of contamination.

Standard EN 1717: 2000 defines the categories of fluids which can contaminate a water supply based on the severity of the hazard for human health, and also defines the type of backflow prevention device to be installed on the network in order to ensure protection against the backflow of contaminated water.

It classifies water found in installations according to the degree of risk to human health.

The BASIC CC WATTS valve is an EA anti-pollution check valve which can protect drinking water supply networks against the risk of contamination up to category 2.

Category 1:

Water to be used for human consumption coming directly from a potable water distribution system.

Category 2:

Fluid that does not represent a health hazard, as in number 1, the quality of which has been impaired due to changes to its temperature, taste, odour or appearance.

Category 3:

Fluid that represents a slight health hazard due to the presence of one or more harmful substances.

Category 4:

Fluid that represents a health hazard due to the presence of one or more "toxic" or "highly toxic" substances, or one or more radioactive, mutagenic or carcinogenic substances.

Category 5:

Fluid that represents a severe health hazard due to the presence of microbiological or viral elements.

Operation

HOW IT WORKS:

The anti-pollution check valve consists of a body (1), a non-return valve (2), and possibly one or two test points. The non-return valve (2) delimits two different zones: an upstream or inlet zone (A), and a downstream or outlet zone (B).





In normal flow conditions, the non-return valve (2) opens automatically when the upstream pressure (A) is higher than the downstream pressure (B).

The non-return valve (2) closes in advance due to the spring action, when the downstream pressure (B) equalises with the upstream pressure (A) after the flow has stopped.



The non-return valve (2) stays shut, preventing the installation water from returning into the distribution network.



If the downstream pressure exceeds the upstream pressure, the non-return valve stays shut, preventing the system water from flowing back into the distribution network.



Installation

Prior to commissioning, check that:

- the device is suitable for the installation category
- the conditions of operation are compatible with the fluid category
- the check valve is working properly, by testing it a couple of times

On a new installation or after maintenance, the circuit should be rinsed in order to flush out any solid bodies which might damage the internal parts of the valve.

The circuit should be gradually brought up to pressure to avoid damaging the internal parts of the valve.

Check that when the flow stops, the check valve does indeed maintain the pressure.

After a prolonged stoppage, a change in the fluid state can cause damage when the installation is restarted (solidification, etc.). An opening/closing manipulation must be done every three months to avoid valve scaling.



Operating specifications

Basic CC - Headloss charts

Sizing

Rof	Α	A B	
nei.	mm	mm	mm
149B044125	92	44	47
149B044127	99	48	53
149F047926	110	55	62
149F047922	80	44	47
149F047924	83	48	53
149F047927	93	55	62
149F047923	78	44	48
149F047925	82	48	53
149F047928	92	55	62
149B051272	90	44	50
149F048946	83	48	53
149F047930	115	61	99
149B051395	129	44	52
149B051392	166	44	52
149B051389	164	65	67
149F047932	135	71	125
149F047933	160	80	136
149F047931	111	61	99
149F048584	135	71	125
149B055345	92	44	52





Other information



Drain valve

Description	Ref.	Weight Kg
1/4" drain with pipe connection	149F049156	0,032

Handlever



Description	Ref.	Weight Kg
Steel red handlever	149F050883	0,026
Stainless steel blue handlever	149F050875	0,026

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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