

Backflow preventers with controllable reduced pressure zone

Technical Data Sheet





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Description

The backflow preventers with controllablereduced pressure zone BA 009MC is composed by three pressure areas : upstream, intermediate and downstream chamber, two independent non-return devices separating the intermediate zone from each other areas, normally closed when no water and a discharge device (in open air) in the intermediate zone, normally open in water off position.



BA 009MC

Backflow preventers with controllable reduced pressure zone

DN		PN	PFA	Ref.	Weight
55	mm		in bar		Kg
2 1/2*	65	10/16	10	2231722MC	25,0
3	80	10/16	10	2231822MC	29,5
4	100	10/16	10	2232300MC	58,0
6	150	10/16	10	2232400MC	83,5
8	200	10	10	2232500MC	141,0
10	250	10	10	2232600MC	151,0

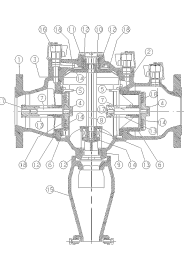
* Double drilling : DN65/DN60 Double drilling : 4 and 8 holes

Technical features

erating temperature	Maxi. 65 °C		
rmissible operating pressure (PFA) in water 1	10 bar		
nnection V	With flanges - PN (see table)		
diums	Clears water		
nnection V			

Nomenclature and materials

N°	Description		Motoriolo	FUDO	ANSI
N ²	Description		Materials	EURO	
1	Body	DN 65 to 80	Cast iron	EN-GJL-250	ASTM A 48 35 B
		DN 100 to 250	Ductile iron	EN-GJS-400-15	ASTM A 536 65-45-12
2	Сар	DN 65 to 80	Cast iron	EN-GJL-250	ASTM A 48 35 B
		DN 100 to 250	Ductile iron	EN-GJS-400-15	ASTM A 536 65-45-12
3	Membrane		EPDM		
4	Closing system	DN 65 to 150	Brass	CuZn35Pb1.5AlAs	
4		DN 250	Bronze	CuSn5Zn5Pb2-C	
5	Rings		Stainless steels	X10CrNi18-8	AISI 302
6	Closing system seat	DN 65 to 80	PPO		
		DN 100 to 250	Bronze	CuSn5Zn5Pb2-C	
7	Closing	DN 65	Stainless steels	X5CrNi18-9	
(DN 80 to 250		X5CrNi18-10	AISI 304
8	Drain valve stem		Brass	CW625N R350mini	
9	Drain valve seat	DN 65 to 100	Stainless steels	X5CrNi18-10	AISI 304
9		DN 150 to 250	Stainless steels	X2CrNi19-11	
10	Drain valve	DN 65	Bronze	CuSn5Zn5Pb2-C	
10	head	DN 80 to 250	PPO		
11	Drain valve guide	DN 65	Brass	CW625N R350mini	
		DN 80	POM	Hostaform C 9021 natu	ırel
		DN 100 to 250	Bronze	CuSn5Zn5Pb2-C	
12	O-ring		EPDM		
13	Spring		Stainless steels	X10CrNi18-8	AISI 302
14	Flat seal		EPDM		
15	Funnel		Ductile iron	EN-GJS-400-15	ASTM A 536 65-45
16	Ball valve		Brass	CuZn40Pb2	
17	Stop guide		Brass	CW625N R350mini	
18	Disc		Stainless steels	X5CrNi18-10	AISI 304







International construction Standards : NF EN12729 - EN 1717 Flange connection according to EN 1092-2

Application

The backflow preventers with verifiable reduced pressure zone BA 4760, certifié I Antipollution is integrated in a set of protection, is for the protection of drinking water networks against the return of polluted fluid from categories 4 according to the norms NF EN 1717 to March 2001.

Installation

Directions for installation :

- Total accessibility
- non-submersible installation
- purge carefully all air from the installation (non polluted atmosphere)
- the discharge valve must be able to get the discharge flow rate
- protection against frost or extreme temperatures

Installation specification : the correct installation requires :

- upstream : stop valve + filter (with washing cock)
- downstream : stop valve (See technical manual supplied with the RPZ)

Protection at the connection point to the public potable water system.

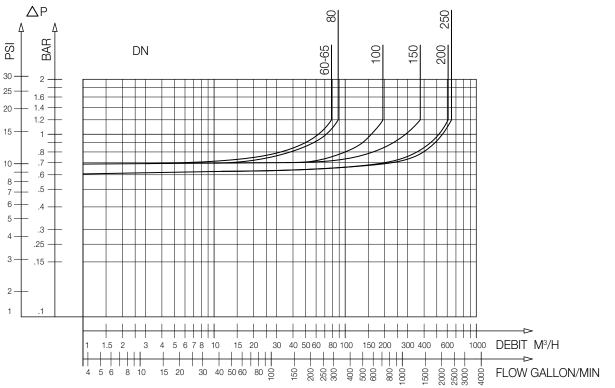
Maintenance

- In accordance with antipollution standard and hygiene regulations, the user undergoes the following requirements :
 - . declaration of intention of installation, 2 months before doing the work
 - . declaration of putting into service
 - . annual performance check (maintenance), including the accessories which are part of the protection device ; the results are communicated to the health authorities
- In the case of an upstream diversion in the area right in front of the RPZ, it is necessary to install a check valve between the diversion and the RPZ.
- Always manipulate the upstream valve slowly.

Operation

Direction for use :

• Solid line: Valve completely open

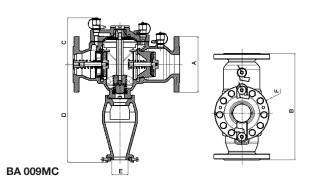


BA 009MC - Headloss chart

Sizing

D	N	А	в	с	D	E	F	Max. acceptable torques *
"	mm	mm	mm	mm	mm	mm	mm	Nm
2 1/2	65	185	356	155	326	63	180	40
3	80	200	440	173	337	63	200	40
4	100	220	530	201	434	80	255	40
6	150	285	630	230	456	80	310	110
8	200	340	763	272	499	80	390	300
10	250	395	763	272	499	80	390	300

* Maximum torque for tightening bolts of the backflow preventer cover



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