

Technical data sheet

Type BA BM

Backflow preventer Type BA

Applications and special features



- Easy maintenance thanks to modular sub-sets.
- Piston technology on the relief valve, without membrane: easy mounting/dismantling, reinforced longevity.
- Easy access.
- Compact design and space-saving.
- Reduced head losses.
- High quality materials.
- Connection : Male threaded union nuts (BSP) ISO 228-1

Technical description

D	N	Ref	Acoustic		
ш	mm	Rei	group		
1/2	15	149B70000	1		
3/4	20	149B70001	1		
1	25	149B70002	1		
1 1/4	32	149B70003	1		
1 1/2	40	149B70004	-		
2	50	149B70005	_		

- Connection : Male threaded union nuts (BSP)
- Permissible operating pressure PFA water- 10 bar
- **θ** Maxi 65° C
- Mediums : Clear water
- Approvals: 🕡 🧎 kiwa WRAS ACS 🔽

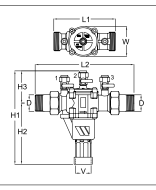
• Other approvals available: pvGw : Consult us.

 $\bullet \ International \ construction \ Standards:$

EN 1717 - EN12729 P-IX870/1 Thread connection according to EN ISO 228-1

Overall dimensions

DN	D	V	L1	L2	H1	H2	H3	W	Weight
и	mm	mm	mm	mm	mm	mm	mm	mm	kg
1/2*	15	32	122	201	168.5	103	65.5	53	1.2
3/4	20	32	122	201	168.5	103	65.5	53	1.2
1	25	40	157	252	238	156	82	76	2.7
1 1/4	32	40	157	252	238	156	82	76	2.7
1 1/2	40	50	220	336	303.5	202.5	101	115	6.5
2	50	50	220	336	303.5	202.5	101	115	6.5

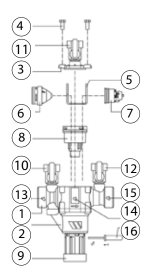




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Spare parts list and materials

Nr	Description	Materials
1	BODY	DZR brass
2	RELIEF VALVE BODY	PA
3	COVER	DZR brass
4	SCREWS	Zinc coated steel
5	BEARING	Stainless steel
6	UPSTREAM VALVE	POM
7	DOWNSTREAM VALVE	POM
8	RELIEF VALVE MODULE	Stainless steel-POM-brass
9	FUNNEL	PVC
10	TEST COCK 1	Brass
11	TEST COCK 2	Brass
12	TEST COCK 3	Brass
13	INLET ZONE	
14	INTERMEDIATE ZONE	
15	OUTLET ZONE	



Installation and maintenance

- In accordance with antipollution standard and hygiene regulations, the user undergoes the following requirements : . declaration 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/water 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

• Directions for installation : - Total accessibility - non-submersible installation

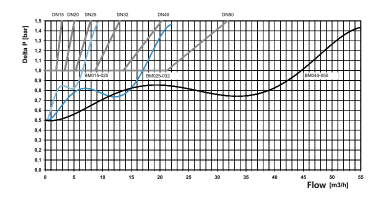
- purge carefully all air from the installation (non polluted atmosphere), the discharge valve must be able to cope with the discharge flow rate.
- protection against frost or extreme temperatures

Installation specification: the correct installation requires: - upstream: stop valve + filter (with drain cock) - downstream: stop valve

- (See technical manual supplied with the RPZ)

Protection at the connection point to the public potable water system

Working principle



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