Merxtrade B.V.

STAINLESS STEEL FLOATING BALL VALVE MALE BSPP

Stainless steel floating ball valve male BSP for watering and water distribution. Settable compensator. EPDM and FKM gasket.



Size : DN3/4" Connection : Male BSP Min Temperature : -5°C Max Temperature : +90°C Max Pressure : 8 Bars (6 bars for ball D.180) Specifications : Settable compensator Horizontal position Stainless steel valve

Materials : Stainless steel AISI 304

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SPECIFICATIONS :

- With tuning compensator ٠
- Horizontal position •
- Male stainless steel valve threaed BSP
- AISI 316 ball ٠
- AISI 304 needle and seat

USE :

- Water distribution and watering
- Min and max Temperature Ts : 5°C to + 90°C •
- Max Pressure Ps : 8 Bars for ball D.245 mm and 6 bars for ball D.180 mm ٠
- Check the floating ball valve can move correctly after installation •
- Do not cut the compensator

RANGE :

- Stainless steel male valve threaded 3/4" BSP with stainless steel ball D.180 mm Ref. 4941061
- Stainless steel male valve threaded 3/4" BSP with stainless steel ball D.245 mm Ref. 4941082

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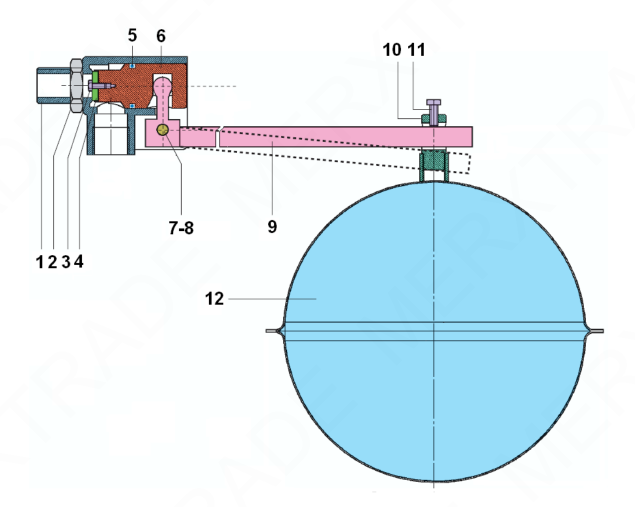
MXT-49410000

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MERX TRADE B.V. VALVES FOR MARINE AND INDUSTRY

MATERIALS :



Item	Designation	Materials	
1	Body		
2	Nut	AISI 304	
3	Screw		
4	Gasket	FKM	
5	O ring	EPDM	
6	Needle		
7	Screw	AISI 304	
8	Nut		
9	Compensator	AISI 304	
10	Float connection part		
11	Screw		
12	Ball	AISI 316	

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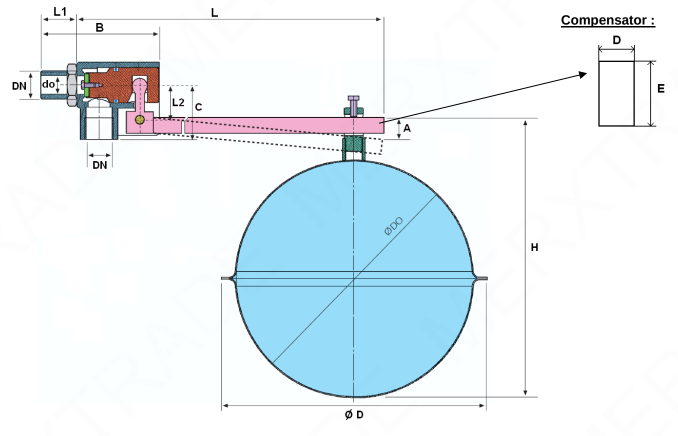
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SIZE (in mm) :

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DN	3/4"	3/4"
L	460.5	460.5
L1	33	33
L2	32	32
н	216	259
Α	96	96
В	109	109
С	50.5	50.5
ØD	186	245
Ø D0	180	220
Ø do	17.5	17.5
D	5	5
E	20	20
Weight (Kg)	2.16	2.68
Ref.	4941061	4941082

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STANDARDS :

- Manufacturer certified ISO 9001 : 2015
- DIRECTIVE 2014/68/EU : Products excluded from directive (Article 1, § 2b)
- Threaded BSPP cylindrical ends according to ISO 228-1

ADVICE : Our opinion and our advice are not guaranteed and MERXTRADE shall not be liable for the consequences of damages. The customer must check the right choice of the products with the real service conditions.

INSTALLATION INSTRUCTIONS

GENERAL GUIDELINES :

- Ensure that the valves to be used are appropriate for the conditions of the installation (type of fluid, pressure and temperature).
- Ensure that the valves installed according to actual norms.
- Ensure there are no external articles which could perturb the functioning of the valve. The compensator must move freely
- When installing with outside opened tank, ensure that no external articles could perturb the functioning of the valve or block the compensator.

INSTALLATION INSTRUCTIONS :

- Before installing the valves, clean and remove any objects from the pipes (in particular bits of sealing and metal) which could obstruct and block the valves.
- When installing with outside opened tank, provide a protection for the bal land the compensator to avoid problems with external articles. This protection should be opened at the top and at its bottom so that it doesn't involve the reel high of the fluid. The protection height should be at least equal to the compensator movement height. The compensator and the ball must not touch the protection.
- The compensator must not be cutted.
- To avoid a blocking of the compensator, a regular check is necessary.