BRASS BALL VALVES

USE

- zone heating / cooling systems
- HVAC
- drinking water systems
- systems using alternative energy
- thermal solar systems, with suitable ball valve
- household automation systems

KEY FEATURES

- fast push connection with the actuator
- male connections with tangs and caps
- suitable for interception, adjustment and mixing
- compliant with the Decree of the Ministry of Health N° 174 dd 06/04/2004



VERSIONS

2-WAY ball valve	DN	Connections	PN	Kv _s [m³/h]	Code
	15	1/2" M	16	16,3	SC2A2A
THE	20	3/4" M	16	29,5	SC2B2A
	25	1" M	16	43	SC2C2A
(20)	15	1/2" MF	16	16,3	SC2A2A9
THE	20	3/4" MF	16	29,5	SC2B2A9
	25	1" MF	16	43	SC2C2A9

	15	1/2" MF	16	16,3	SC2A2A9
TETTE	20	3/4" MF	16	29,5	SC2B2A9
	25	1" MF	16	43	SC2C2A9
3-WAY ball valve VERTICAL TYPE	DN	Connections	PN	Kv _s [m³/h]	Code
30 0		MIXER / DI	/ERTE	R 90° 3 H	DLES
Tresca	15	1/2" M	16	6	SC3A3A
	20	3/4" M	16	11,5	SC3B3A
	25	1" M	16	18,3	SC3C3A
BY-PASS ball valve	DN	Connections	PN	Kv _s [m³/h]	Code
30					
THE PERSON NAMED IN	15	1/2" M	16	16,3 / 0,8	SC4A4A
	20	3/4" M	16	29,5 / 1,9	SC4B4A
	25	1" M	16	43 / 2,9	SC4C4A
2-WAY SQUARED ball valve	DN	Connections	PN	Kv _s [m³/h]	Code

	20	3/4" MF	16	11,5	SC2B2A9L
2-WAY ball valve EQUAL PERCENTAGE	DN	Connections	PN	Kv _s [m³/h]	Code
18 0		WITH R	EGULA	ATING DISC)
THE	15	1/2" M	16	1,0	SC2A2AK0
	15	1/2" M	16	1,6	SC2A2AK1
	15	1/2" M	16	2,5	SC2A2AK2
	15	1/2" M	16	4,0	SC2A2AK4
	15	1/2" M	16	6,0	SC2A2AK6

3-WAY ball valve MIXER	DN	Connections	PN	Kv _s [m³/h]	Code
		MIXE	R 90° (3 HOLES	
	20	3/4" M	16	11,5	SC3B3L

NOT SUITABLE FOR A DIVERTING ACTION

2-WAY SOLAR THERMAL ball valve	DN	Connections	PN	Kv _s [m³/h]	Code
ı.	15	1/2" M	16	16,3	SC2A2ASD1
	20	3/4" M	16	29,5	SC2B2ASD1
	25	1" M	16	43	SC2C2ASD1

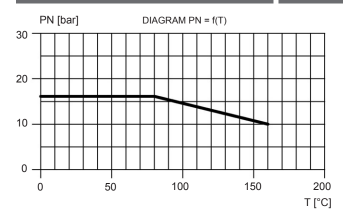
3-WAY SOLAR THERMAL ball valve	DN	Connections	PN	Kv _s [m³/h]	Code
1.		MIXER / DI	/ERTE	R 90° 3 H	OLES
	15	1/2" M	16	6	SC3A3ASD1
	20	3/4" M	16	11,5	SC3B3ASD1
	25	1" M	16	18,3	SC3C3ASD1

For all valves the max differential pressure value coincides with PN



BRASS BALL VALVES

TECHNICAL FEATURES



When the value of the flow is known, the general expression for the calculation of pressure losses is the following:

$$\Delta p \left[bar \right] = \left[\frac{Q \left[m^3/h \right]}{k_{v_s}} \right]^2$$

The expression provided applies to water or technically similar fluids.

FLUIDS Water (maximum 30% glycol)

FLUID TEMPERATURES

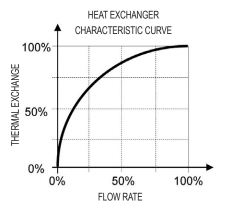
	STANDARD valves	Valves for THERMAL SOLAR SYSTEMS
• Minimum	+5 °C	+5°C
• Maximum	+100 °C	+160°C

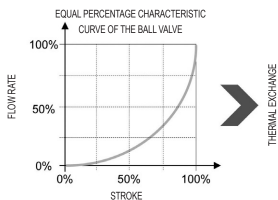
COMPLIANCE

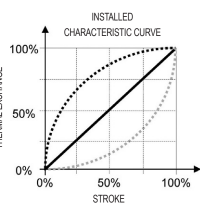
These ball valves are compliant with the Decree of the Ministry of Health N° 174 dd 06/04/2004.

FUNCTIONING

- INTERCEPTION AND DIVERTING ACTION: 2-WAY/3-WAY VERTICAL TYPE/BY-PASS and 2-WAY SQUARE ball valves coupled with a 2-point or 3-point SINTESI actuator can intercept or divert the fluid.
- REGULATION AND MIXING: the 2-WAY, 3-WAY VERTICAL ball valves and THE 3-WAY MIXER ball valve coupled with a 2-point or 3-point SINTESI actuator are used for partialising or for mixing the fluid. Moreover, the 2-way ball valve equal percentage type are supplied with a regulation disc making the curve equal percentage: generally, the thermal exchange is described as a typical not linear relationship between flow rate and exchanged heat. By using ball valves with equal percentage feature, it is possible to compensate the non-linearity and to obtain an installed characteristic curve as shown below. In this way, by working on a constant gain system, we do have positive effects on regulation also in terms of stability.







Note that the presence of the adjustment disc reduces the flow coefficient to values which are similar to those of traditional regulating valves. With the adjustment disc, the SINTESI valve becomes a regulating valve, adding several advantages:

- · Great stability of the control ring;
- · Flow coefficient similar to that of traditional regulating valves;
- · Equal-percentage standardized feature;
- · Fewer operations of the actuator.

CAUTION: the 2-way valve with regulation disc can not be mounted regardless of the flow direction: first, observe the position of the disc inside the ball valve (see picture beside), then proceed with the installation so that the regulation disc is upstream the valve ball with respect to the flow direction.



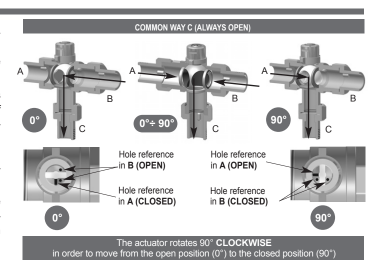
BRASS BALL VALVES

3 WAY DIVERTER / MIXER BALL VALVE

Have a 3-hole ball with one hole pointed towards the common way (always open) and two more holes which are orthogonal to the first one and to each other. When one of these two holes is pointed towards one of the two inlets, the second inlet is closed.

By means of a rotation of 90° of the ball, the second hole points towards the second inlet and closes the first one. One of the special features of the 3-hole ball valve is the fact that the 3 ways can communicate simultaneously, during the ball rotation from one deviation position to another. At the end of the operation, the valve is a diverter again, for all practical purposes; therefore, the use of the 3-way 3-hole diverter valve is advisable when the diverted ways can communicate.

This is generally the case of heating systems. Moreover, the above mentioned condition allows this valve to be used for mixing. On the control rod there are two symbols (a couple of dots and a dash) which indicate which way is communicating to the common one.



3-WAY MIXER BALL VALVE

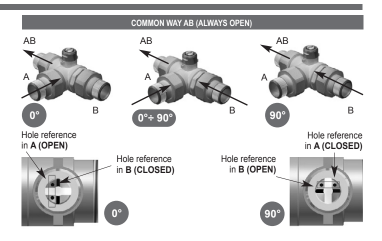
Feature a ball with 3 holes suitably positioned as a "T" to ensure the mixing function on the AB common way.

On the control rod there are three symbols (two dots and a dash) which indicate which way is communicating to the common one.

BALL VALVE TO BE USED FOR MIXING ONLY



NOT SUITABLE FOR USE AS A DIVERTER: THE TIGHTNESS OF THE "A" WAY IS NOT GUARANTEED.



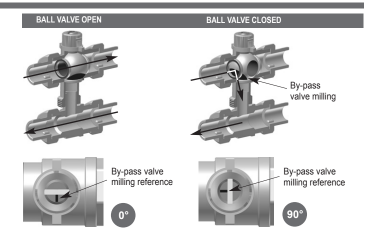
The actuator rotates 90° **CLOCKWISE** in order to move from the A - AB position to the B - AB position

BY-PASS BALL VALVE

The feature that distinguishes the by-pass ball from the 2-way ball is a milling which allows the recirculation of part of the outlet flow towards the return line when the valve is closed. Therefore, in by-pass valves it is important to recognize the flow direction.

On the control rod there is a symbol (a dash) which indicates the position of the faceting on the ball; when the valve is closed, it must always be oriented towards the direction of the incoming flow.

The span between the outlet and return ways can be adjusted from 50 mm to 60 mm for \varnothing 1/2" and 3/4" ball valves and from 55 mm to 60 mm for \varnothing 1" ball valves.



The actuator rotates 90° **CLOCKWISE**in order to move from the open position (0°) to the closed position (90°)

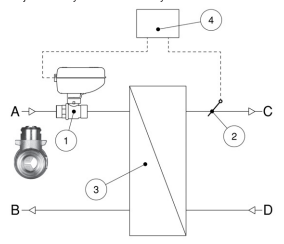


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BRASS BALL VALVES

EXAMPLE OF USE

Adjustment by means of a 2-way valve with disk.

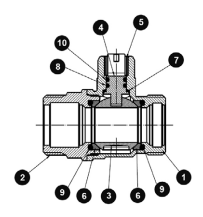


- A: Primary fluid outlet
- B: Primary fluid return
- C: Secondary fluid outlet
- D: Secondary fluid return
- 1: 3-POINT **SINTESI** motorized valve with regulation disc
- 2: Temperature probe
- 3: Heat exchanger
- 4: Electronic adjuster

CONSTRUCTION CHARACTERISTICS

Male connections are all provided with tang, which is extremely convenient during the installation and allows to position the ball valve and then the actuator properly; moreover, it helps performing any maintenance work. The ball cut-off ensures the best hydraulic tightness and reduced pressure loss.

MATERIAL USED



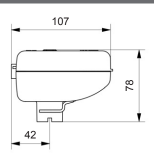
2 COUPLING BRASS CW 617N - UNI EN 12420 / NICKEL PLATING 3 BALL BRASS CW 617N - UNI EN 12420 / CHROMED NICKEL 4 ROD BRASS CW 614N - UNI EN 12164 / NICKEL PLATING	1G
4 ROD BRASS CW 614N - UNI EN 12164 / NICKEL PLATING	KEL
	iG
5 SLEEVE P.T.F.E.	
6 BALL SEAL. P.T.F.E. *	
7 ATIFRICTION SEAL P.T.F.E. *	
8 ROD O-RING EPDM	
9 O-RING EPDM PEROX **	
10 ROD UPPER O-RING EPDM	

- * P.T.F.E. + graphite 15% for solar thermal versions
- ** Red FKM for solar thermal versions

OVERALL SIZE

ACTUATOR

59



SIZES ARE VALID FOR:

- SINTESI
- SINTESI SMART
- SINTESI SMART MODBUS
- SINTESI DC



BRASS BALL VALVES

OVERALL SIZE

DALL VALV				a	G.4							
	МО	DEL	DN	UNIONS	Ø 1 BALL VALVES	Α	B	C	D	E	F	
						NO	TE: size of 1/2	2" ball valves are	the same a	lso for 2-way ball	valves with	regulation dis
2-way MM	, (A)	<u>a</u>	15	1/2"	3/4"	117	33	21	63			
		A A	20 25	3/4" 1"	1" 1"1/4	128 147	38 41	26 29	67 77			
			DN	Ø UNIONS	Ø 1 BALL VALVES	Α	В	С	D	F	F	
2-way MF		8										
2-way ivii	<u> </u>		15 20	1/2" 3/4"	3/4" 1"	94 101	33 38	21 26	67 71			
		A A	25	1"	1"1/4	114	41	29	79			
			DN	Ø UNIONS	Ø 1 BALL VALVES	Α	В	С	D	E	F	
3-way MMM	٠											
Diverter Mixer		, .		4 (0)	0/48			21				
MIXO	ø	D .	15 20	1/2" 3/4"	3/4" 1"	117 128	33 38	21 26	63 67	38 40	64 70	
	H	A	25	1"	1"1/4	147	41	29	77	42	77	
			DN	Ø UNIONS	Ø 1 BALL VALVES	Α	В	С	D	E	F	
	°!											
By-pass												
			15	1/2"	3/4"	117	33	21	63	da 50 a 60		
	ø.	A A	20 25	3/4" 1"	1" 1"1/4	128 147	38 41	26 29	67 77	da 50 a 60 da 55 a 60		
				Ø unions		Α		,			-	
2-way MF	0	0	DN	UNIONS	Ø 1 BALL VALVES	А	В	C	D	E	- г	
square body		2	20	3/4"	1"	71	38	26	40	20		
body	ø	E D	20	3/4	ı	7 1	30	20	40	20		
		→ ^ →										
	0	8	DN	Ø unions	Ø 1 BALL VALVES	Α	В	С	D	E	F	
	1											
3-way MMM		A D										
Mixer	10									ons referred to th		
	<u>+</u>							C: to be taken	nto account	when coupling th	e actuator t	o the ball valve
			20	3/4"	1"	133	38	26	72	36	67	
		0										
2-way MM			DN	Ø unions	Ø 1 BALL VALVES	Α	В	С	D	E	F	
for SOLAR												
THERMAL			15 20	1/2" 3/4"	3/4" 1"	117 128	59 63	45 50	63 67			
systems	1-0-l	A A	25	1"	1"1/4	147	66	53	77			
3-way MMM			DN	Ø UNIONS	Ø 1 BALL VALVES	Α	В	С	D	E	F	
Diverter								_				
Mixer for SOLAR	9									ons referred to the when coupling the		
THERMAL		* 	15	1/2"	3/4"	117	59	45	63	38	64	
systems	ø.	D A	20	3/4"	1"	128	63	50	67	40	70	
			25	411	4 11 4 / 4	117	CC	ΕO	77	40	77	

147

66

53

77

42

1"1/4

25

1"

77



ACCESSORIES

The 2-way and 3-way diverting/mixing SINTESI ball valves can be insulated by means of a shell in closed-cell cross-linked expanded polyethylene.

INSULATION 2-WAY



2-WAY ball valve with insulation



Ball valves	Code
DN 15 - G 1/2" M	CBSC2A2A
DN 20 - G 3/4" M	CBSC2B2A
DN 25 - G 1" M	CBSC2C2A

INSULATION 3-WAY



3-WAY ball valve with insulation



Ball valves	Code
DN 15 - G 1/2" M	CBSC3A3A
DN 20 - G 3/4" M	CBSC3B3A
DN 25 - G 1" M	CBSC3C3A

EXAMPLE OF SPECIFICATIONS

SINTESI BRASS BALL VALVE • CW617N UNI EN 12165, EPDM and PTFE seals, full port, PN16, with tangs and caps, UNI EN 10226-1 threads. Operating temperatures +5°C...+100°C. Fluid type: water with glycol max. 30%. Connection to the actuator with a Comparato fast coupling. Version: 2-way MM DN15 - 1/2" - Kvs 16,3.

Brand: COMPARATO Code: SC2A2A

INFORMATION **MODELING**

UPDATED DATA SHEETS AVAILABLE AT www.comparato.com

In order to provide an up-to-date service, Comparato Nello S.r.l. reserves the right to modify technical data, drawings, graphs and photos of this data sheet at any time, without prior notice.



HYDROTHERMAL SYSTEMS

COMPARATO NELLO SRL 17014 CAIRO MONTENOTTE (SV) ITALIA VIALE DELLA LIBERTÀ · LOCALITÀ FERRANIA · Tel. +39 019 510.371 - FAX +39 019 517.102

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