**BRASS BALL VALVES WITH TANGS AND CAPS** 

### **USE**

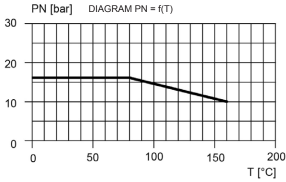
- zone heating/cooling systems (HVAC)
- drinking water systems
- systems using alternative energy
- automation systems

Diamant 2000

COMPARATO connection

TECHNICAL FEATURES • The ball valves comply with Ministerial Decree 174

# BRASS BALL VALVES COMPARATO CONNECTION FULL BORE



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

$$\Delta p [bar] = \left[\frac{Q [m^3/h]}{k_{v_s}}\right]^{\frac{1}{2}}$$

The expression provided applies to water or technically similar fluids.

FLUIDS Water (maximum 30% glycol)

**TEMPERATURE** 

• Minimum

# **HYDRAULIC VERSIONS AND FEATURES**

2-WAY ball valve	DN	Connections	PN	Kv <sub>s</sub> [m³/h]	Code
8	15	1/2" M	16	16,3	DC2A2A
EVALUE -	20	3/4" M	16	29,5	DC2B2A
	25	1" M	16	43	DC2C2A

+5°C +110°C

3-WAY ball valve	DN	Connections	PN	[m³/h]	Code	
8	MIXER /	DIVERTER 90° 3	HOLES	3		
	20	3/4" M	16	11,5	DC3B3A	
	25	1" M	16	18,3	DC3C3A	

3-WAY ball valve	DN	Connections	PN	Kv <sub>s</sub> [m³/h]	Code	
8	DIVERTI	ER 180° 2 HOLES				
	20	3/4" M	16	11,5	DC3B2A	
	25	1" M	16	18,3	DC3C2A	

BY-PASS ball valve	DN	Connections	PN	Kv <sub>s</sub> [m³/h]	Code
	20	3/4" M	16	29,5 / 1,9	DC4B4A
	25	1" M	16	29,5 / 2,9	DC4C4AST *
	* without by	pass tees RIC TANGS			
	20	3/4" M	16	29,5 / 1,9	DC4B4A2

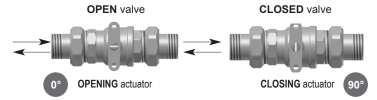
For all valves the max differential pressure value coincides with PN



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#### 2-WAY BALL VALVE

The ball valve can be mounted in both flow directions, without distinction.

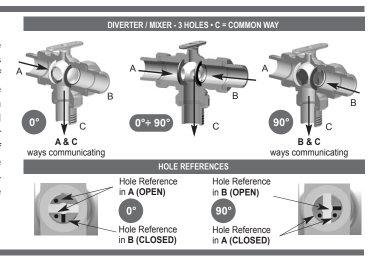


### 3 WAY DIVERTER/MIXER BALL VALVE

The 3-way version of **Diamant 2000** is available with two different balls. In both cases, one of the holes is positioned on the common way, which is therefore always open.

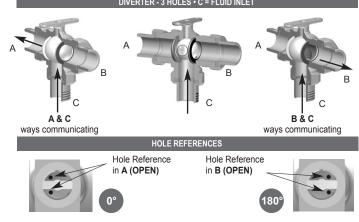
### MIXER/DIVERTER BALL VALVE (3-HOLE BALL)

The **MIXER/DIVERTER** ball valve has a 3-hole sphere with one hole pointed towards the common way C (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, for example A, the second inlet B is closed. When the operation is completed, with a rotation of the ball of  $90^\circ$ , the second hole is oriented on the second way (B), closing the first one (A). The 3-hole ball valve has a particular feature: it can close one way and simultaneously start the opening of the other way. For a short while, during the operating phase, all the three ways are communicating. Moreover, the above mentioned condition allows this valve to be used for mixing. On the control rod there are some symbols, which indicate sphere hole references.



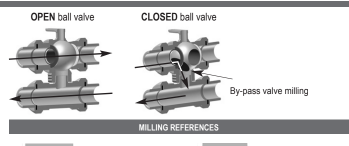
### **DIVERTER BALL VALVE (2-HOLE BALL)**

The **DIVERTER** ball valve has a 2-hole sphere: the first hole is always oriented toward the common way (C), the second hole can be oriented toward either the A or B way, with a rotation of 180°. The ball valve closes one of the two inlets before the other one opens, therefore the two ways never communicate. On the control rod there is a symbol, which indicates which way is communicating with the common one (C).



#### **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 which indicates the position of the milling on the ball; when the valve is closed, it must always be oriented towards the direction of the incoming flow.



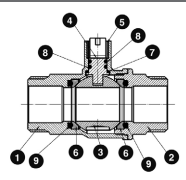




Reference By-pass valve milling

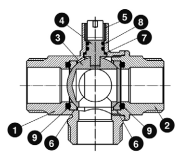
**BRASS BALL VALVES WITH TANGS AND CAPS** 

## **MATERIALS USED**



### 2-WAY COMPARATO CONNECTION BRASS BALL VALVE

1	BODY	BRASS \ CW 617N - UNI EN 12165 NICKEL PLATING
2	COUPLING	BRASS \ CW 617N - UNI EN 12165
3	BALL	BRASS \ CW 617N - UNI EN 12165 CHROMED NICKEL
4	ROD	BRASS \ CW 614N - UNI EN 12164 NICKEL PLATING
5	SLEEVE	P.T.F.E.
6	BALL SEAL	P.T.F.E.
7	ANTIFRICTION SEAL	P.T.F.E.
8	O-RING	EPDM
9	O-RING	NBR



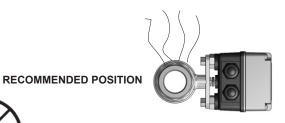
#### 3-WAY COMPARATO CONNECTION BRASS BALL VALVE

1	BODY	BRASS \ CW 617N - UNI EN 12165 NICKEL PLATING
2	COUPLING	BRASS \ CW 617N - UNI EN 12165
3	BALL	BRASS \ CW 617N - UNI EN 12165 CHROMED NICKEL
4	ROD	BRASS \ CW 614N - UNI EN 12164 NICKEL PLATING
5	SLEEVE	P.T.F.E.
6	BALL SEAL	P.T.F.E.
7	ANTIFRICTION SEAL	P.T.F.E.
8	O-RING	EPDM
9	O-RING	NBR

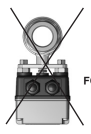
## **INSTALLATION**

The valve should be installed in such a way that the actuator connection is not facing downwards.

# ALLOWED POSITION







FORBIDDEN POSITION

CAUTION! Do not use high-pressure water directly on the actuator (e.g. a pressure washer)

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### **CONNECTION TO THE BALL VALVE**

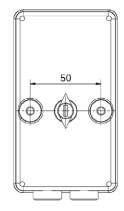
For the evaluation of the overall size of motorised valves, take into account the assembling diagram (shown below) and the dimensions of each single component.



Diamant 2000 COMPARATO connection



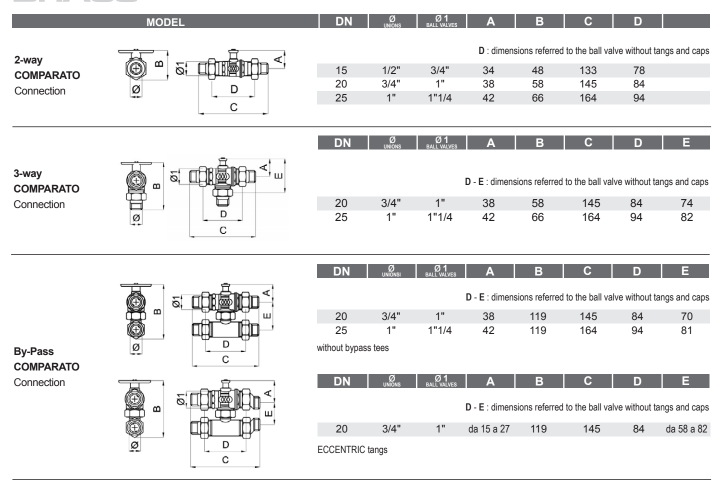
2: Ball valve



### **OVERALL SIZE**

### BALL VALVES

# BRASS



BRASS BALL VALVES WITH TANGS AND CAPS

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### **EXAMPLE OF SPECIFICATIONS**

DIAMANT 2000 BRASS BALL VALVE • CW617N UNI EN 12165, EPDM and PTFE seals, full bore, PN16, with tangs and caps, UNI EN ISO 226 threads. Operating temperatures +5°C...+100°C. Fluid type: water with glycol max 30%. Connection to the actuator with Comparato Connection

Version: 2-way MM DN15 - 1/2" - Kvs 16,3

Brand: COMPARATO Code: DC2A2A

# **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



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