

USE

- The **Diamant PRO** motorized value is specifically used for the interception and regulation of fluids in:
- open and closed hydraulic systems
- zone heating/cooling systems
- drinking water systems, with suitable valve body
- systems using alternative energy
- thermal solar systems
- industrial systems in general, using hot and cold fluids
- automation systems

The special feature of all the actuators of the **PRO** Range is the fact that they can be used in harsh environments and severe weather conditions.

All **Diamant P?O** motorised valves are equipped with an "ALL IN ONE" system, which allows to set the 2-POINT or 3-POINT electrical control with a jumper-type selector, according to the user's needs.



Actuators

Diamant PRO actuator is available in the following versions





ISO 5211 connection

COMPARATO connection

TECHNICAL FEATURES		Diama	nt 770				
	ALL IN ONE						
Electric control	З-р	oint	2-р	oint			
Connection with valve body	COMPARATO connection	ISO 5211 connection	COMPARATO connection	ISO 5211 connection			
Operation	modulating	g / ON/OFF	ON/	OFF			
Rotation		90° clockwise an	d counterclockwise				
notation		180° clockwise an	d counte clockwise				
		2-\	way				
Compatible valve bodies							
(see diameters in the "Valve bodies" section)	3-way with mixer -						
	by-pass						
Position indicator		arrow indicating	w indicating the ball position				
Motor		bidirectional ·	- synchronous				
		230 V ;	50 Hz *				
Power supply	110 V ; 50 Hz *						
	24 V ; 50 Hz *						
Electrical connection	by m	eans of a terminal	block inside the act	uator			
		4 second	s; 5 Nm				
Operating time (🖾 90°)		12 second	ds ; 11 Nm				
and rated torque	35 seconds ; 11 Nm (standard version)						
(for a 180° operation, double the provided times)	106 seconds ; 11 Nm						
		320 secon	ids ; 11 Nm				

* for 60 Hz versions, please contact our Technical Office

to be continued (next page)

COMPARATO NELLO SRL



Actuators







COMPARATO connection

ISO 5211 connection

TECHNICAL FEATURES	Diamant P?0					
lanut nausen	6 VA (230 V ; 50 Hz version)					
Input power (35, 106, 320-second version)	6 VA (110 V ; 50 Hz version)					
	7,5 VA (24 V; 50 Hz version)					
	13 VA (230 V ; 50 Hz version)					
Input power (4 and 12-second version)	11 VA (110 V ; 50 Hz version)					
	12 VA (24 V ; 50 Hz version)					
Maximum current on the outlet phase to terminals 4 and 5	1 A resistive					
Maximum current tolerated by extra microswitches	1 A resistive					
Maximum noise (at a 1 meter distance)	35 dB(A) standard version					
Operational room temperature	- 10° C ÷ 50° C					
Fluid temperature	see page 14-15					
Protection degree	IP67					
	featuring a ribbed surface, in a glass-reinforced					
External covering	"polyarylamide" techno-polymer,	RANGE FIC RES				
	particularly sturdy and damp-proof					
Material of external metal components	AISI 303 GVR and brass CW617N					
Washers material	silycone	Ĩ o ⊞				
Type of reduction unit	top performance COMPARATO					
Maintenance	none					
Storage and transport conditions	- 40° C ÷ 80° C, UR max 95% - no condensation					
Certification	EC					

ACCESSORIES UPON REQUEST

- Actuator override, to activate the valve in case of emergency or black-out (not available for 4 and 12-second version).
- One additional opening feedback microswitch (free contact diverter).
 Example of use: notification of opening, pump relay actuation, boiler control, notification to PLC, etc.)
 One additional closing feedback microswitch (free contact diverter).
- One additional closing feedback microswitch (free contact diverter). Example of use: notification of closing, relay actuation, notification to PLC, etc.
- Insulation spacers with and without manual override (see "Valve bodies" section).
- Anti-condensation resistance, for preventing the risk of condensation inside the actuator.
- Cable gland PG 13,5.

Microswitches
ETRAManual override
chowitches
CompositionCable gland PG 13,5Anti-condensation
closureImage: Strain override
Image: Strain override
Image:



UNI EN ISO 9001: CERTIFIED COMPANY 2015

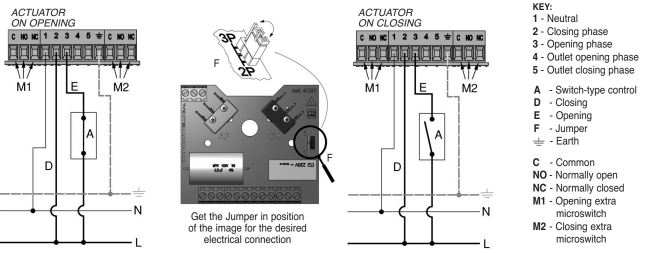


ELECTRICAL CONNECTIONS

2-POINT CONTROL - ON/OFF (SWITCH)

- terminal 1: neutral;
- · terminal 2: fixed closing phase;
- terminal 3: opening phase.

The phase to terminal 3 can be supplied by means of a switch. **One electric control can activate several actuators.**



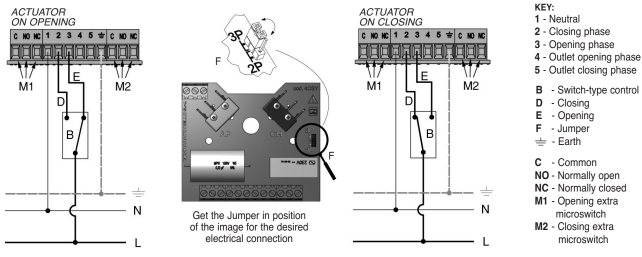
The figures show the wiring diagram of the actuator with 2-POINT ON/OFF control device.

The wiring diagram is shown open and closed, respectively. Supplying power by means of a phase across terminal 2 causes the valve to close (electrical automatic closing); supplying power across terminal 3, too, causes the valve to open.

3-POINT CONTROL - ON/OFF (DIVERTER)

- terminal 1: neutral;
- terminal 2: closing phase;
- terminal 3: opening phase.

Phase shall be diverted to terminal 2 or terminal 3. Each actuator must be operated by a single electric control.



The figures show the wiring diagram of the actuator with 3-POINT ON/OFF control device.

The wiring diagram is shown open and closed, respectively. When the phase flows across terminal 3, the valve opens; on the contrary, when the phase flows across terminal 2, the valve closes.

COMPARATO NELLO SRL

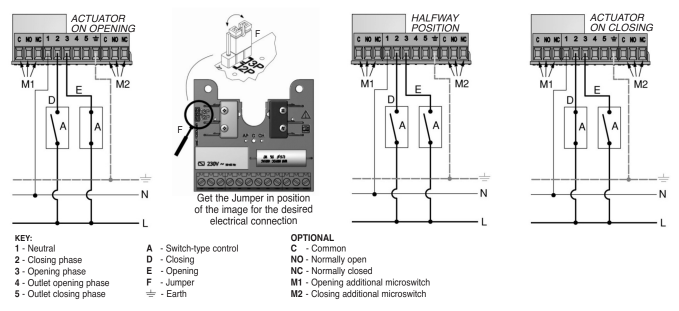


ELECTRICAL CONNECTIONS

3-POINT CONTROL – MODULATING (2 SWITCHES)

• terminal 1: neutral; • terminal 2: closing phase; • terminal 3: opening phase.

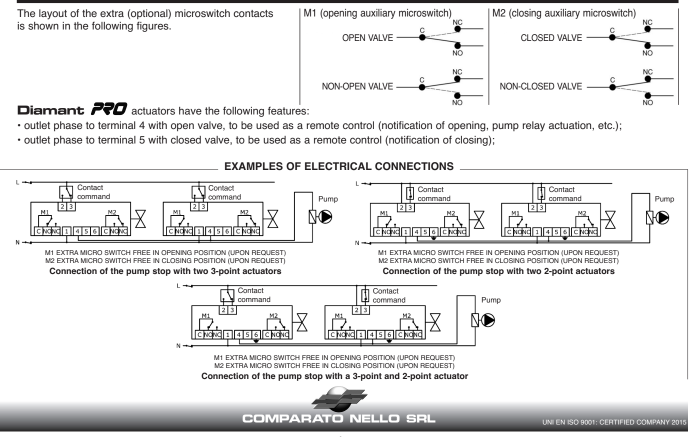
The phase can be diverted to terminal 2, terminal 3 or to none of them, in order to obtain partial openings of the valve. This is necessary for modulating the flow when a regulation is needed. **Each actuator must be operated by a single electric control.**



The figures show the wiring diagram of the actuator with 3-POINT MODULATING control device.

The wiring diagram is shown in an open, closed and intermediate position, respectively. When the phase flows across terminal 3, the valve opens; on the contrary, when the phase flows across terminal 2, the valve closes. When there is no phase on the above mentioned terminals, the actuator can take intermediate positions between the points of complete closure and complete opening, allowing a modulating operation.

Should power fail, the actuator remains in the position it was when the power outage occurred.





MANUAL OPENING

The **Diamant PRO** can be equipped with manual override from the top (with the exception of the version with 4 and 2-second operating time).

The manual override allows to activate the valve in case of emergency or black-out.







Actuator in **OPEN** position.

Press the unlock button (a) and, at the same time, rotate the lever (b) of 90° COUNTERCLOCKWISE, in order to bring the actuator in the CLOSING position.

Actuator in **CLOSED** position.

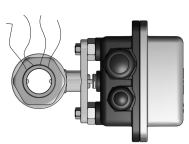
Press the unlock button (a) and, at the same time, rotate the lever (b) of 90° **COUNTERCLOCKWISE,** in order to bring the actuator in the **OPENING** position.

INSTALLATION

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

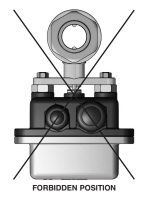
WARNING!

When the valve works with low-temperature fluids (possible frost formation on the valve stem) or with high-temperature fluids (danger of actuator overheating), it is advisable to install it in the recommended position, as shown in the picture.



RECOMMENDED POSITION





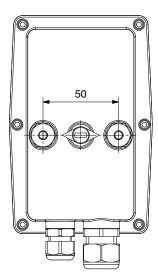


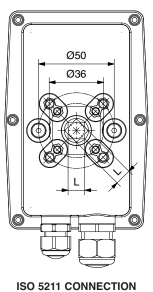
Do not wash directly on actuator at high pressure (i.e. pressure washer)





CONNECTION TO THE VALVE BODY





The ISO 5211 connection on the Diamant PRO has the following sizes:

ISO 5211 connection	L
F03	9 mm
F05	11 mm

COMPARATO CONNECTION

Valve bodies with tangs COMPARATO CONNECTION

BRASS Valve bodies





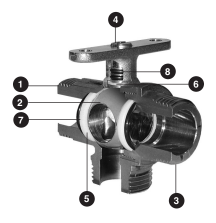


3-WAY • DIVERTER / MIXER • FULL FLOW Ø 3/4" • 1"



Male connections are all provided with tang, which is extremely convenient during the installation and allows to position the valve body 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 IN THE VALVE BODY

1	BODY	BRASS CW617N UNI 5705
2	BALL	BRASS CW617N UNI 5705 CHROMED NIKEL
з	COUPLING	BRASS CW617N UNI 5705
4	CONTROL ROD	BRASS CW617N UNI 5705
5	BALL SEAL	P.T.F.E.
6	ROD SEAL	P.T.F.E.
7	BALANCING O-RING	EPDM
8	CONTROL ROD O-RING	EPDM





BRASS Valve Bodies WITH INSULATION SPACER AND MANUAL OVERRIDE

The valve bodies which are suitable for **Diamant PRO** can be equipped with spacers to protect the valve and insulate the actuator from the thermal conduction coming from the valve body. Moreover, the above mentioned spacers can be provided with a lever which enables manual opening and closing operations.





2-WAY \cdot FULL FLOW Ø 1/2" \cdot 3/4" \cdot 1" with spacer for insulation

2-WAY • FULL FLOW Ø 1/2" • 3/4" • 1" with spacer for insulation and manual override

2-WAY valve bodie

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

3-WAY diverter/mixer valve bodies

The 3-way version of **Diamant PC** 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 VALVE BODY (3-HOLE BALL)

It has 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 (two dots and a dash) which indicate which way is communicating to the common one.

DIVERTER VALVE BODY (2-HOLE BALL)

In a **2-hole** ball, the first hole is positioned on one of the two inlets: a 180° rotation is necessary in order to point it to the other inlet.

One of its features is the fact that one of the two inlets closes before the the one opens, so that the two ways never communicate.

The 3-way, **2-hole** iverter valve is necessary when the two diverted ways must never communicate.

On the control rod there is a symbol (<u>two dots</u>) ch indicates which way **is communicating to the common one.**



Ø 3/4" • 1

with spacer for insulation

Open valve

Opening actuator

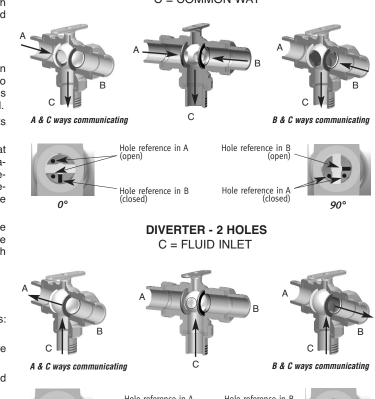


3-WAY DIVERTER / MIXER • FULL FLOW Ø 3/4" • 1" with spacer for insulation and manual override

Closed valve

Closing actuator

MIXER - 3 HOLES C = COMMON WAY



Hole reference in A (open) 0° 180°

COMPARATO NELLO SRL



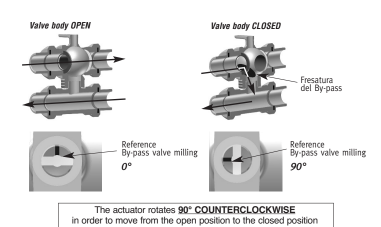
BY-PASS valve bodies

In by-pass valves, the cut-off consists of a ball with a through hole, as in 2-way ones.

One of the features 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 milling on the ball; when the valve is closed, it must always be oriented towards the direction of the incoming flow.



ISO 5211 FEMALE valve bodies

BRASS valve bodies WITH INSULATION SPACER AND MANUAL OVERRIDE suitable for distinctive temperature industrial conditions

(glycol cooling systems, industrial systems in general with hot and cold fluids)



2-WAY • FULL FLOW Ø 1/4" • 3/8" • 1/2" • 3/4" • 1" • 1"1/4 with spacer for insulation

Ø 1/2" • 3/4" • 1

with spacer for insulation



2-WAY · FULL FLOW Ø 1/4" · 3/8" · 1/2" · 3/4" · 1" · 1"1/4 with spacer for insulation and manual override



DIVERTER / MIXER FULL FLOW Ø $1/2" \cdot 3/4" \cdot 1"$ with spacer for insulation



DIVERTER / MIXER FULL FLOW Ø 1/2" • 3/4" • 1" with spacer for insulation and manual override



3-WAY \cdot REDUCED FLOW \varnothing 1/2" \cdot 3/4" with spacer for insulation



3-WAY • REDUCED FLOW Ø 1/2" • 3/4" with spacer for insulation and manual overrid

AISI 316 valve bodies WITH INSULATION SPACER AND MANUAL OVERRIDE suitable for distinctive temperature industrial conditions (glycol cooling systems, industrial systems in general with hot and cold fluids)



2-WAY • FULL FLOW Ø 1/2" • 3/4" • 1" with spacer for insulation and manual override



 $\begin{array}{l} \textbf{3-WAY} \boldsymbol{\cdot} \textbf{REDUCED FLOW} \\ \varnothing \ 1/4" \boldsymbol{\cdot} \ 3/8" \boldsymbol{\cdot} \ 1/2" \\ \text{with spacer for insulation} \end{array}$

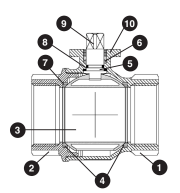


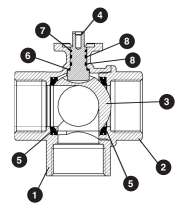
3-WAY- REDUCED FLOW Ø 1/4" • 3/8" • 1/2" with spacer for insulation and manual override

NOTES Valve body with spacer, to be combined with the COMPARATO CONNECTION actuator.









MATERIAL USED IN THE 2-WAY F/F ISO 5211 BRASS VALVE BODY

1	BODY	BRASS CW617N UNI EN 12165
2	COUPLING	BRASS CW617N UNI EN 12165
з	BALL	BRASS CW617N UNI EN 12165
4	BALL SEAL	P.T.F.E.
5	ANTI-FRICTION SEAL	P.T.F.E.
6	ROD SEAL	P.T.F.E.
7	O-RING	FKM
8	O-RING	FKM
9	CONTROL ROD	BRASS CW617N UNI EN 12165
10	ISO 5211 FLANGE	BRASS CW617N UNI EN 12165

MATERIAL USED IN THE 3-WAY F/F/F ISO 5211 DEVIATING/MIXING BRASS VALVE BODY

1	BODY	BRASS CW617N UNI EN 12165
2	COUPLING	BRASS CW617N UNI EN 12165
3	BALL	BRASS CW617N UNI EN 12165
4	CONTROL ROD	P.T.F.E.
5	BALL SEAL	P.T.F.E.
6	ANTI-FRICTION SEAL	P.T.F.E.
7	O-RING	FKM
8	O-RING	FKM

MATERIAL USED IN THE 3-WAY F/F/F ISO 5211 BRASS VALVE BODY

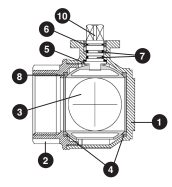
1	BODY	BRASS CW617N UNI EN 12165
2	COUPLING	BRASS CW617N UNI EN 12165
3	BALL	BRASS CW617N UNI EN 12165
4	BALL SEAL	P.T.F.E.
5	ANTI-FRICTION SEAL	P.T.F.E.
6	ROD SEAL	P.T.F.E.
7	O-RING	FKM
8	O-RING	FKM
10	CONTROL ROD	BRASS CW617N UNI EN 12165

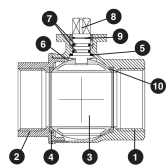
MATERIAL USED IN THE 3-WAY F/F/F AISI 316 ISO 5211 VALVE BODY

1	BODY	CF8M
2	COUPLING	CF8M
3	BALL	INOX AISI 316
4	BALL SEAL	P.T.F.E.
5	ANTI-FRICTION SEAL	P.T.F.E.
6	ROD SEAL	P.T.F.E.
7	O-RING	FKM
8	O-RING	FKM
10	CONTROL ROD	INOX AISI 316

MATERIAL USED IN THE 2-WAY F/F AISI 316 ISO 5211 VALVE BODY

1	BODY	CF8M
2	COUPLING	CF8M
3	BALL	INOX AISI 316
4	BALL SEAL	P.T.F.E.
5	SEAL	P.T.F.E.
6	ROD WASHER	P.T.F.E.
7	O-RING	FKM
8	CONTROL ROD	INOX AISI 316
9	ROD SEAL	P.T.F.E.
10	O-RING	FKM
10	oning	1100







2-WAY valve bodies

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

3-WAY diverter/mixer valve bodies

The 3-way version of **Diamant PRO** valves with ISO 5211 connection 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 VALVE BODY (3-HOLE BALL)

The mixing valve body is used to mix two fluids (e.g. in order to control the temperature and/or the flow). In a 3-hole ball valve, the second hole is positioned on one of the two inlets and the third hole is orthogonal to the second one: a 90° rotation is necessary in order to point it to the other inlet.

One of the features of ball valves with 3-hole ball is the possibility to close one of the inlets when the other one begins to open. For a short while, during the operating phase, all the three ways are communicating.

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.

On the control rod there are two orthogonal millings, which indicate which way is communicating with the common one.

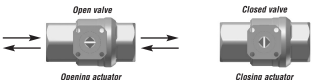
DIVERTER VALVE BODY (2-HOLE BALL)

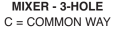
In a 2-hole ball, the first hole is positioned on one of the two inlets: a 180° rotation is necessary in order to point it to the other inlet.

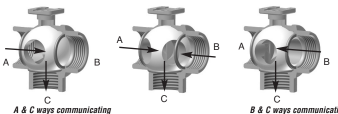
One of the features of the ball valve with 2 holes is the fact that one of the two inlets closes before the the one opens, so that the two ways never communicate.

The 3-way, 2-hole diverter valve is necessary when the two diverted ways must never communicate. On the control rod there is an orthogonal milling, which indicates which way is communicating with the common one.

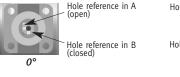
3-WAY valve bodies







B & C ways communicating



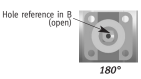
Hole reference in B (open) Hole reference in A (closed) 90

DIVERTER - 2-HOLE C = FLUID INLET





Hole reference in A (open)



"T" BALL **POSIZIONAMENTO SFERA** ß A **BALL POSITIONING** Posizione / position T1 ß A A Posizione / position T4 - T3 Θ Posizione / position T3 - T2 ß ß "L" BALL Posizione / position L2 - L1 Posizione / position T2 - T1 A

COMPARATO NELLO SRL



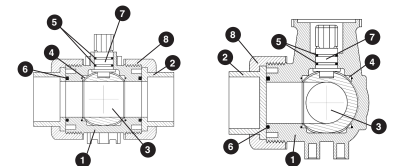
PVC valve bodies

Both threaded and glue-on unions are available.

The ball cut-off ensures the best hydraulic tightness and reduced pressure loss.



NOTES Valve body with spacer, to be combined with the COMPARATO CONNECTION actuator.



MATERIAL USED IN THE 2- AND 3-WAY PVC VALVE BODIES

1	BODY	PVCu
2	COUPLING	PVCu
з	BALL	PVCu
4	BALL SEAL	P.T.F.E
5	ROD SEAL	EPDM
6	SEAL	EPDM
7	CONTROL ROD	PVCu
8	COUPLING RING	PVCu

Exploded view FOR THE ASSEMBLY OF SPACER-FITTED MOTORIZED VALVES



For the evaluation of the overall size of motorized valves, take into account the assembling diagram (next) and the dimensions of each single component, as shown in the following two pages.

When the installation does not require a spacer, directly couple the actuator to the valve; pay attention to couple actuators and valve bodies with the same type of connection ("**COMPARATO**" or "**ISO 5211** connection").

- 1 : Diamant PRO actuator
- 2 : Spacer/manual opening
- 3 : Ball valve



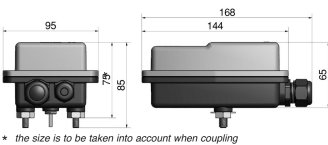
85



OVERALL SIZE [mm]

ACTUATOR MODEL WITH "COMPARATO" CONNECTION

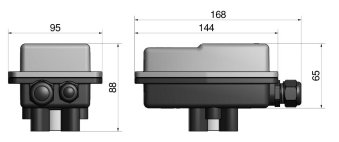
STANDARD MODEL



the actuator to the valve body or the spacer

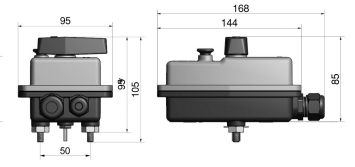
ACTUATOR MODEL WITH ISO 5211 F03 / F05 CONNECTION

STANDARD MODEL

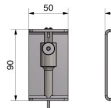


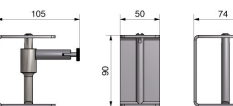
MODEL WITH MANUAL OVERRIDE

MODEL WITH MANUAL OVERRIDE



OPTIONAL SPACERS FOR INSULATION AND/OR MANUAL OVERRIDE



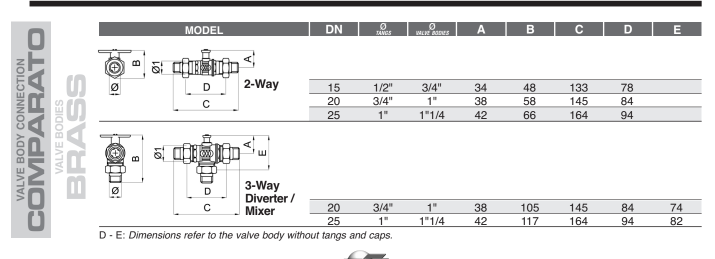


Disponibili anche nelle versioni:

• without control lever for manual override;

 for valve bodies with ISO 5211 connection (sizes are similar to those of the versions shown).

CORPI VALVOLA





VALVE BODY CONNECTION VALVE BODIES

	MODEL	DN	Ø TANGS	Ø VALVE BODIES	A	В	C	D	E
ູ	To the second s								
		20	3/4"	1"	38	119	145	84	70
		25	1"	1"1/4	42	119	164	94	81
BD	By-Pass and eccentric tangs	20	3/4"	1"	from 15 to 27	119	145	84	from 58 to 82
		25	1"	1"1/4	from 20 to 32	119	164	94	from 49 to 73
	D: Dimension refers to the valve body without	tangs and	d caps.						
	MODEL	DN	Ø	A	В	С	D		



	₩ m + H + + + + + + + + + + + + + + + + +		8	1/4"	33	50	67			
			10	3/8"	33	50	67			
		0.11/	15	1/2"	33	50	67			
		2-Way	20	3/4"	35	55	76			
0	ØC		25	1"	46	71	90			
C H			32	1"1/4	49	78	102			
VALVE BODIES										
		3-Way								
		Diverter /	15	1/2"	31	65	64			
		Mixer	20	3/4"	42	82	74			
	ØC		25	1"	45	92	89			
			20		-10	02	00			
		3-Way	15	1/2"	33	52	77	39		
	DC		20	3/4"	42	66	89	44		
n	MODEL		DN	Ø	Α	В	C	D		
ល	⊕ ∞ ⊕ ∠-Way	2-Way	15	1/2"	33	50	67			
		2 may	20	3/4"	35	56	78			
8 L-J	ØC		25	1"	45	71	90			
	п п									
		3-Way	8	1/4"	32	51	79	39		
	D C	-	10	3/8"	32	51	79	39		
			15	1/2"	32	51	79	39		
	MODEL	_	DN	Ø GLUE-ON mm	Ø THREADED	Δ	В	С	D	
	MODEL		DN	GLUE-ON mm	THREADED	A	D		U	
			10	16	3/8"	58	83	78		
		-	15	20	1/2"	58	83	78		
		2-Way	20	25	3/4"	65	96	91		
0			25	32	1"	74	109	106		
H L			32	40	1"1/4	79	120	120		
lo lo		-	40	50	1"1/2	87	137	142		
ALVE BODIES										
			10	16	3/8"	28	57	118	59	
₿ L		< <	15	20	1/2"	28	57	118	59	
		3-Way	20	25	3/4"	34	68	148	74	
			25	32	1"	36	76	162	81	
	_ D C		32	40	1"1/4	43	90	192	96	
			40	50	1"1/2	50	101	220	110	
	IMPORTANT: In order to coup	ple PVC valve boo	dies to the	actuator, a	spacer need	ls to be fit	in.			





FLUID-DYNAMIC FEATURES

$Kv_{S} [m^{3}/h]$ (with $\Delta p = 100 kPa = 1 bar$)						PN [bar]				DIAGRAM PN = f(T)														
MODEL	Ø	Kvs	DN	PN	30 -																			
	1/2"	16,3	15	16																				1
2-Way	3/4"	29,5	20	16	20 -	\top	t		1	1			+	\top					1	+	+	\top	┢	t
	1"	43	25	16		F			+	-			┭					_	+	+	+	+	+	ł
3-Way	3/4"	11,5	20	16	10 -	_			_	_	_	_	+	\vdash	_					-	+	_	╞	4
Diverter/Mixer	1"	18,3	25	16																				
3-Way with TEE	3/4"	29,5	20	16																				
by-pass	1"	43	25	16	0																			
						0				50)			1(00				15	0		Т[00]
						When the value of the flow is known, the general expression for the calculation of pressure losses is the following:																		
											. г	3/1	л П	2										

 $\Delta p \left[bar \right] = \left[\frac{Q \left[m^3 / h \right]}{k_{v_s}} \right]^{-1}$ The simplified expression provided applies to water or technically similar fluids.

FLUIDS	Water and EPDM & PTFE- compatible fluids • Other fluids on request
TEMPERATU	IRES

Normal valve • Minimum -10°C • Maximum +110 °C	Valves with spacer (for fluids compatible with mentioned temperatures) -20 °C +110 °C
--	--

${\rm Kv}_{\rm S}~[{\rm m}^3/{\rm h}]$ (with Δp	= 100kPa = 1ba	ar)																	
MODEL	Ø	Κvs	DN	PN															
	1/4"	5,4		40		PN [bar]				DIA	GRA	M P	N = f((T)					
	3/8"	6	10	40	50													Τ	
2-Way	1/2"	16,3	15	40	40				PN 40										
ISO 5211	3/4"	29,5	20	40	40								Ν						
	1"	43	25	40	30		_	_	PN 30			_		\setminus		\square	_	+	
	1"1/4 *	89	32	40			_	+-	PN 25	-		_	\sim	\backslash					
3-Way	1/2"	6	15	25	20			+	PN 16				$\left \right\rangle$	\checkmark	\wedge	\vdash	-	+	\square
Diverter/Mixer	3/4"	11,5	20	16									\uparrow	\checkmark	\succ	Ν			
ISO 5211	1" **	18,3	25	16	10			+							\succ	\square	\square	+	\square
3-Way	1/2"	3,9	15	30	_												N		
ISO 5211	3/4" ***	7,9	20	30		-20 -10 0	10	20 3	30 40	50 6	0 70	80	90 10	0 110	120 1	30 140	0 150		
* maximum difforon					-													1(°C)

maximum differential pressure 25 bar

** maximum differential pressure 10 bar

*** maximum differential pressure 16 bar

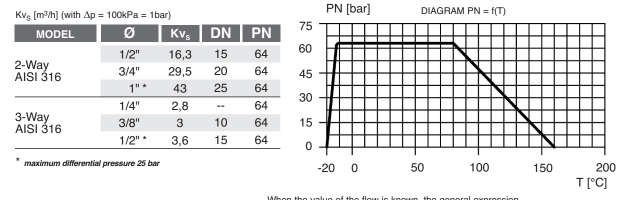
FLUIDS Water and EPDM & PTFE- compatible fluids • Other fluids on request

TEMPERATURES

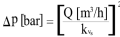
	Normal valve	Valves with spacer (for fluids compatible with mentioned temperatures)
• Minimum	-10°C	-20 °C
• Maximum	+110 °C	see "Thermal solar systems"



FLUID-DYNAMIC FEATURES



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

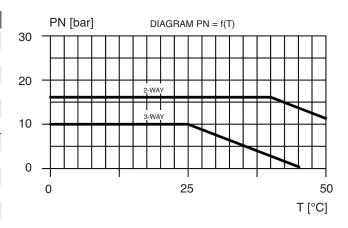


The simplified expression provided applies to water or technically similar fluids.i.

FLUIDS Water and EPDM & PTFE- compatible fluids • Other fluids on request TEMPERATURES

LIAIONES		
	Normal valve	Valves with spacer (for fluids compatible with mentioned temperatures)
• Minimum • Maximum	-10°C +110 °C	-20°C +160 °C

$Kv_{S} \text{ [m^3/h]}$ (with $\Delta p = 100 \text{kPa} = 1 \text{bar}$)										
MODEL	Ø	Κν _s	DN	PN						
	3/8"	4,8	10	16						
	1/2"	12	15	16						
	3/4"	23	20	16						
2-Way PVC	1"	46	25	16						
	1"1/4	66	32	16						
	1"1/2*	105	40	16						
	3/8"	1,5 ÷ 4,7	10	16						
	1/2"	2,1 ÷ 11,7	15	16						
3-Way PVC **	3/4"	5,7 ÷ 22,8	20	16						
	1"	8,4 ÷ 45,6	25	16						
	1"1/4	16,2 ÷ 63	32	16						
	1"1/2*	67	40	16						



* maximum differential pressure 10 bar

** may vary according to the type of ball and its position



FLUIDS	Water and EPDM & PTFE- compatible fluids • Other fluids on request								
TEMPERATURES	TEMPERATURES								
		2-WAY	3-WAY						
	• Minimum • Maximum *	0°C +60°C	0°C +60 °C						

* at nominal operating pressure

COMPARATO NELLO SRL

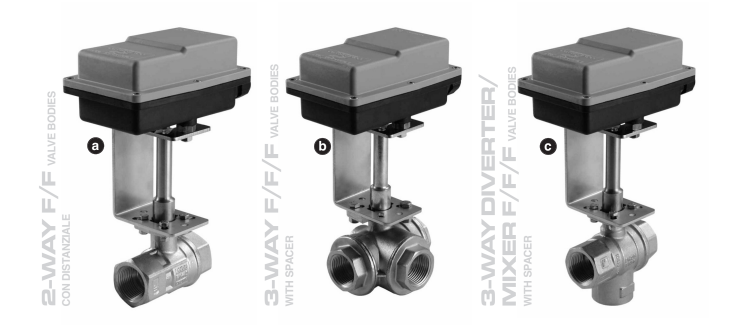


IMPIANTI SOLARI TERMICI

Thanks to the new techno-polymer they are made of, **Diamant PRO** case and valve bodies fitted with special seals for high temperatures can be used in **THERMAL SOLAR SYSTEMS**, with a suitable spacer. This configuration allows the water to flow at high temperatures (max. 160°C) *.

In the specific instance, the maximum allowed temperatures are the following:

- 2 way valve body with ISO 5211 connection and spacer: T max = 160°C
- 3 way valve body with ISO 5211 connection and spacer: T max = 160°C
- diverter/mixer valve body with ISO 5211 connection and spacer: T max = 120°C



* please contact our Technical Department for specific system information.

GLOSSARY

Operating torque:	Torque which can be occasionally provided by the actuator, with no risk of breaks nor permanent deformation of the actuator components.
• Kv _S :	Flow coefficient when the valve is completely open (2-way valve) or when the flow is completely deviated on a perpendicular (3-way valve).
• PN:	Nominal operating pressure.
• Δp max:	Maximum differential operating pressure.

UPDATED DATA SHEETS AVAILABLE AT www.comparato.com

