2131, 4131 Series

Fan coil valves

Technical Data Sheet







Description

2131 and 4131 Series fan coil control valves are used for controlling the flow of hot or cold water in heating and air conditioning systems. They are operated by actuators with effective stroke of 2.5 mm, such as the **22C, 22CX, M5, X5** and **26LC Series** electrothermal actuators.

As standard, the valves are available in the following configurations with male thread: **2131 Series** 2-way; **4131 Series** 3-way 4-port with built-in bypass.

The valve disc is operated by **22C, 22CX, M5, X5** and **26LC Series** electrothermal actuators, which are available in the following versions:

- NO (normally open), 2 wires (standard) or 4 wires (with auxiliary microswitch contact);
- NC (normally closed), 2 wires (standard) or 4 wires (with auxiliary microswitch contact).

All the actuators are easy to fix to the valve body by means of a threaded ring-nut (M30x1.5).



2131

2-way brass fan coil valve. ON/OFF operation with **22C, 22CX, M5, X5** and **26LC Series** actuators. Maximum operating temperature: 110°C. Disc stroke: 2.5mm. PN 16 bar

Туре	Part No.	DN	Kvs	Weight (g)
2131	61991516	1/2" M	1.7	200
2131	61991517	3/4" M	2.8	200
2131	61991128	1" M	4.5	500



4131

3-way 4-port brass fan coil valve. ON/OFF operation with **22C, 22CX, M5, X5** and **26LC Series** actuators. Max. operating temperature: 110°C. Disc stroke: 2.5mm. Can be used both as a mixing valve and diverter valve. PN 16 bar.

The Kvs and Kvs bypass values apply to use of the valve as a diverter.

Туре	Part No.	DN	Kvs	Kvs bypass	Weight (g)
4131	61991518	1/2" M	1.7	1.3	350
4131	61991519	3/4" M	2.8	1.8	400

Technical features	
Maximum pressure, constant Kv models	16 bar
Maximum pressure, variable Kv models	10 bar
Minimun fluid temperature	4°C
Maximum fluid temperature	110°C
Usable fluids	water (with glycol \leq 50%)2
Disc stroke	.5 mm
Bypass leakage	< 0.02 % Kvs
Actuator connection	M30x1.5
Features	
Body	CW617N brass
Stem	chemical nickel-plated brass
Spring	stainless steel
Disc rubber	EPDM

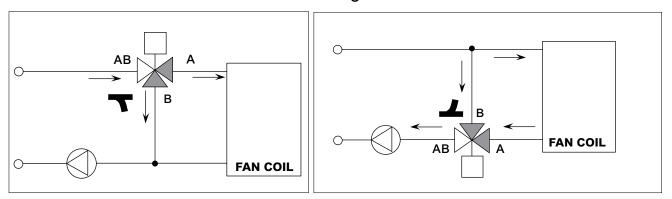


Application

The valves are used for shutting off (**2131 Series**, 2-way) or diverting/mixing (**4131 Series**, 3-way 4-port in sizes 1/2" and 3/4") the heat carrier fluid to a heating or air conditioning system as required by the room thermostat (or programmable thermostat). Thanks to their compact size, **2131 and 4131 Series** control valves are particularly suitable for installation on groups of individual terminal units (fan coils, fan units). Due to the special configuration of the disc controlling the bypass flow, **4131 Series** 3-way 4-port fan coil valves, can be used as either diverter or mixing valves (thus optimising the various plumbing requirements in assembly).

Diverter valve

Mixing valve

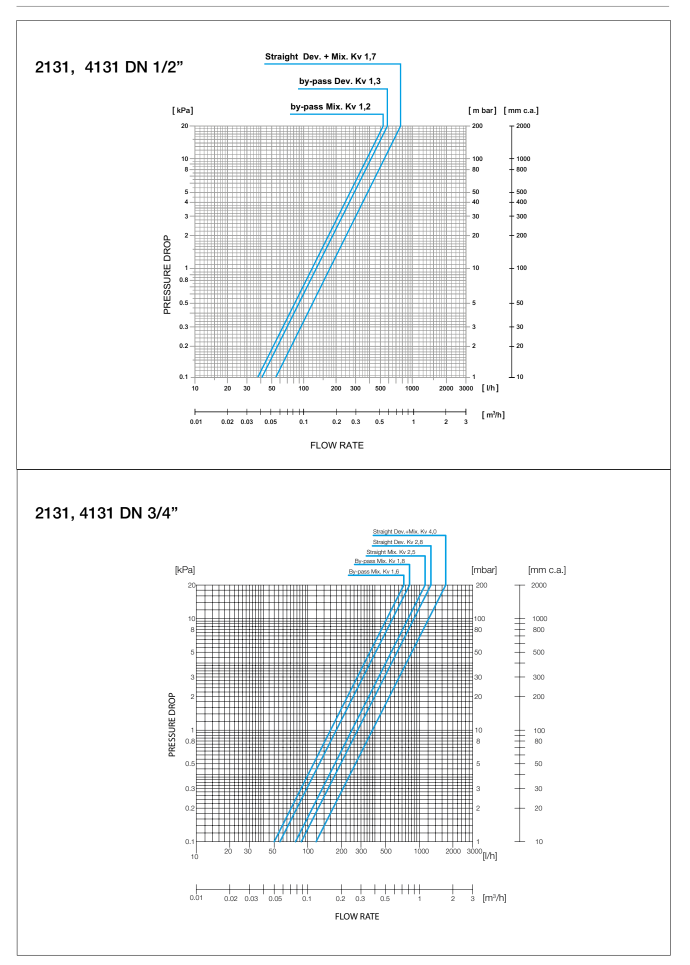


Operation

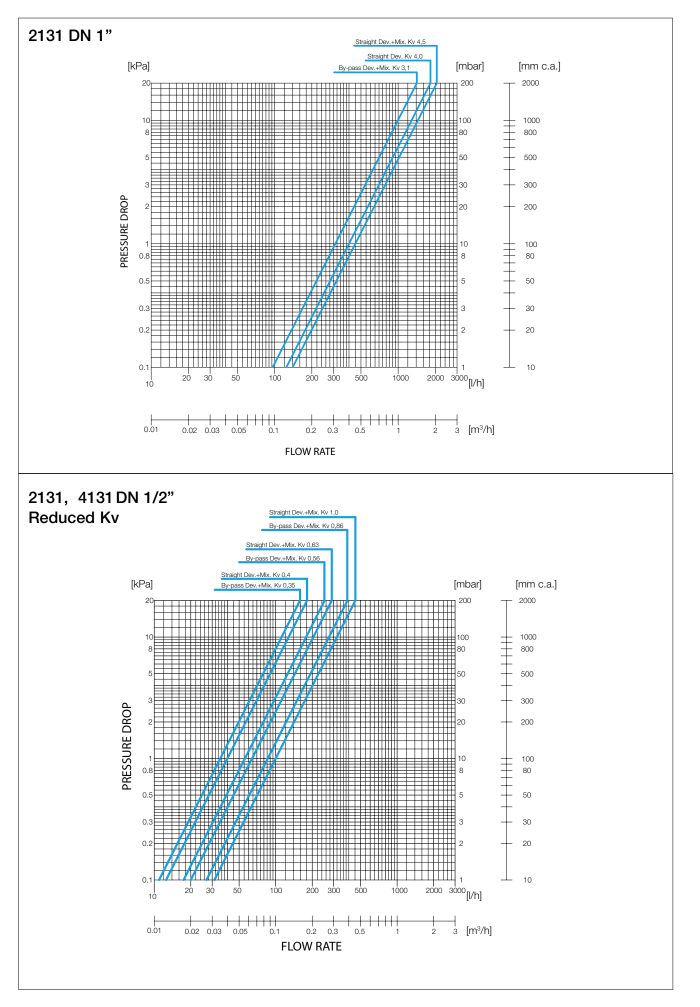
The valves are of Normally Open type and can be adjusted or fully closed by manually turning the threaded plastic cap, which controls the valve stem. When used in conjunction with **22C**, **22CX**, **M5**, **X5** and **26LC Series NC** actuators, in rest conditions (actuator not energised), the valve becomes normally closed (NC) (straight way closed and bypass open if 3-way type): if the actuator is energised, the valve opens. When used in conjunction with **22C**, **22CX**, **M5**, **X5** and **26LC Series NO** actuators, in rest conditions (actuator not energised), the valve premains normally open (NO) (straight way open and bypass closed if 3-way type): if the actuator is energised, the valve closes. The fluid flow rate and pressure drop of the valves can be determined from the flow curves. In conjunction with ON/OFF actuators, however, they assume the characteristics of the device in question. The 3-way 4-port valves are designed and manufactured for use as either diverter valves (one inlet and two outlets) or mixing valves (two inlets and one outlet). Observe the maximum operating pressure shown in the table to avoid possible malfunctions and/or noise. The reliability of the **2131 and 4131 Series** fan coil control valves is guaranteed by the fact that every single product is tested to ensure the outward pressure tightness of the valve body and its components, and the pressure tightness of the disc when it shuts off the flow.



Charts



WATTS

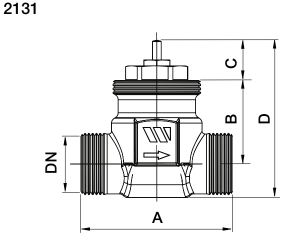




Installation

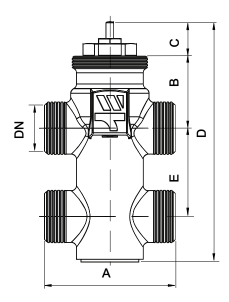
Fan coil control valve selection is based on system type and desired flow rate and pressure drop. Before fitting the valves, make sure the pipes are clean and free from welding slag or other foreign matter. Do not install the valve with actuator **22C**, **22CX**, **M5**, **X5** or **26LC Series** facing down.

Overall dimensions (mm)



PART NO.	DN	Α	В	С	D
61991516	1/2″	52	29	13.5	51
61991517	3/4″	56	28	13.5	56
61991128	1″	82	38	13.5	70

4131



PART NO.	DN	Α	В	С	D	E
61991518	1/2″	52	29	13.5	95.5	35
61991519	3/4″	56	28	13.5	102.5	40

Specification text

2131 Series

2-way brass fan coil valve **2131 Series** WATTS brand. ON/OFF operation by means of electrothermal actuators. Maximum operating temperature: 110°C. Disc stroke: 2.5mm. PN16 bar.

4131 Series

3-way 4-port brass fan coil valve **4131 Series** WATTS brand. ON/OFF operation by means of Watts electrothermal actuators or equivalent. Maximum operating temperature: 110°C. Disc stroke: 2.5 mm. PN16 bar.

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