

# HERZCON DIRECT CONNECTION FOR FAN COILS









#### HerzCON - innovative direct connection for fan coils

Efficiency, controllability, easy assembly and safety are requirements that are perfectly fulfilled by the HerzCON direct connection from HERZ Armaturen. A special focus was put on the dual use for heating and cooling.

**Inner values.** The sizes DN15 to DN25 are equipped with a cooling-suitable water vapour-impermeable insulating box. This insulating box features state-of-the-art technology in familiar HERZ quality: the core component is the proven HERZ 4006 SMART PICV. This guarantees a simple, pressure-independent adjustment of the desired volume flow. It can be equipped with various types of actuators, allowing any control to be used - from room thermostat up to building management system.

The all-rounder. A complete system unit with multifunction ball valves, venting valve, drain valve and strainer has been developed around the HERZ 4006 SMART PICV. All necessary functionalities according to technical standards can be realized with HerzCON: Control and regulation, filling, flushing and draining as well as shutting off and filtering are combined in one unit. Six flow ranges give a wide range of applications. All components are made of dezincification-resistant brass which enables operation with heating water according to ÖNORM H 5195-1 as well as antifreeze mixtures based on ethylene glycol or propylene glycol.

#### Advantages

- Enables processes such as regulation, flushing and isolation
- Including bypass for flushing according to BSRIA BG29/2011
- ☑ Dimensions DN 15 and DN 20 with 65 mm,DN 25 with 90 mm and DN 32 with 100 mm pipe centres
- ☑ All components made of dezincification-resistant brass
- Suitable for heating and cooling systems
- Complete assembly and testing in the factory
- ☑ Reduced amount of work, time and costs on site
- High planning security and installation safety







#### Field of application

HerzCON was designed for easy connection to fan coil units or other terminal devices and uses the HERZ 4006 SMART PICV with multifunctional HERZ ball valves and a HERZ strainer with HERZ drain valve 2512. Optionally, 2-point, 3-point or modulating 0 - 10 V. DC actuators or motorized drives installed and integrated into a GLT if required. The insulating box (DN 15 - DN 25) is designed water vapour permeable. In addition to fast assembly this means that there are no product differences regarding heating and cooling systems - HerzCON is suitable for both applications.

#### Material and construction

Package: dezincification-resistant brass

Diaphragm and O-rings: EPDM

Water quality according to ÖNORM H 5195-1 and VDI 2035. When using ethylene glycol as anti-freeze agent, a content of 20-50% and with propylene glycol a content of 25-50% is permissible.

In accordance with article 33 of the REACH Regulation (EC No. 1907/2006) we are obliged to point out that the substance lead is listed on the SVHC list and that all components made of brass that are processed in our products exceed 0.1% (w / w) lead (CAS: 7439-92-1 / EINECS: 231-100-4). Since lead is firmly bound as an alloy constituent, no exposures are to be expected and therefore no additional information on safe use is necessary.

#### Operating data

Max. operating pressure:	25 bar
Max. operating DP:	6 bar
Min. operating temperature:	- 20 °C
Max. operating temperature:	130 °C
Stroke:	4 mm

The integrated control unit, together with the actuator, is responsible for the modular control. Various actuators can be used.

#### Article overview

Order number	Dimension	Flow rate area (I/h)	Standard operation kvs [m³/h]	Bypass operation kvs [m³/h]
1 <b>4600</b> 51	DN 15	80 - 400	0,55	4,8
1 <b>4600</b> 50	DN 15LF	20 - 100	0,20	4,8
1 <b>4600</b> 59	DN 15MF	40 - 200	0,34	4,8
1 <b>4600</b> 52	DN 20	200 - 800	1,66	5,4
1 <b>4600</b> 57	DN 20HF	400 - 1750	1,82	5,4
1 <b>4600</b> 58	DN 25	100 - 1900	2,75	10
1 <b>4600</b> 53 *)	DN 25	100 - 1900	2,75	10
1 <b>4600</b> 54 *)	DN 32	200 - 2500	4,57	14,2

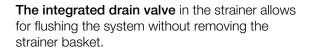


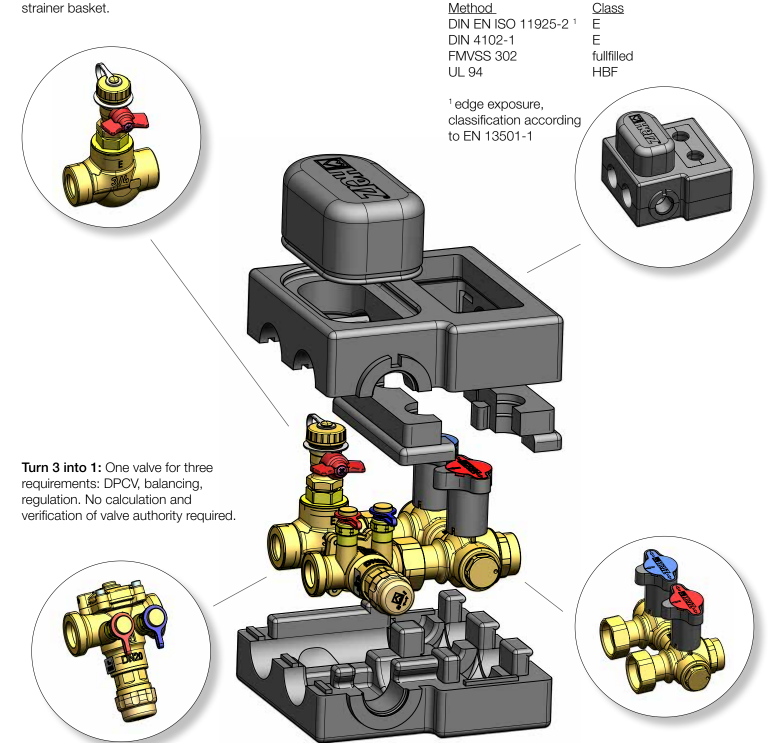
Drives, screw connections and compression adapters must be ordered separately.





Isolation box (fire resistance)





**HERZ** multifunctional ball valves with red and blue handle, ball with T-bore. Full bore ball valve allows the drainage or filling of complete systems or a subsystem in case of maintenance.

<sup>\*)</sup> Design without isolation box





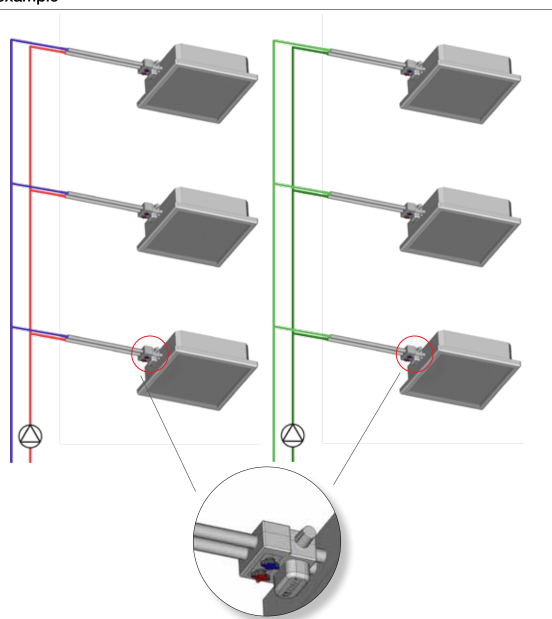
## Installation example







## Application example



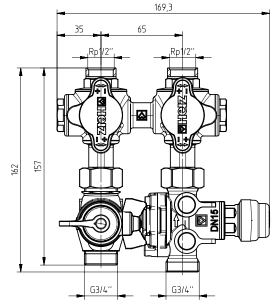


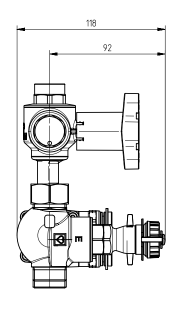


## HerzCON - direct connection for fan coils

#### ☑ DN 15 | DN 15LF | DN 15 MF

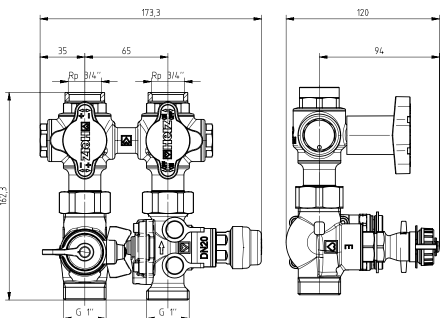
Dimensions in mm





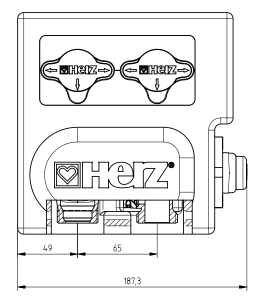
#### ☑ DN 20 | DN 20 HF

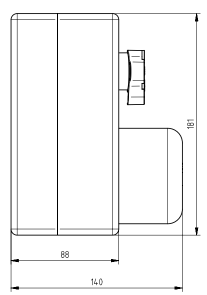
Dimensions in mm



#### ☑ Isolation box for DN 15 - 20

Dimensions in mm





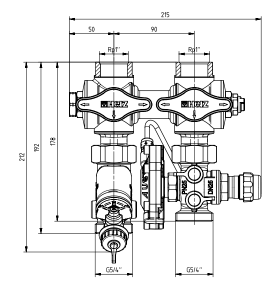


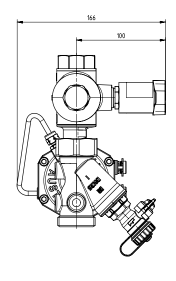


## HerzCON - direct connection for fan coils

#### ☑ DN 25

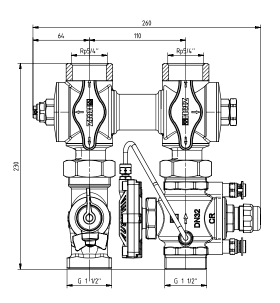
Dimensions in mm

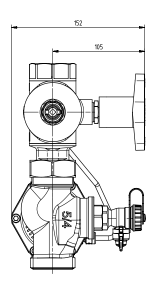




#### ☑ DN 32

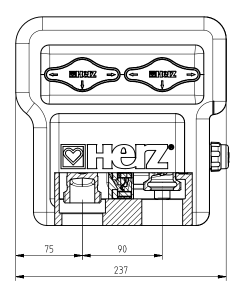
Dimensions in mm

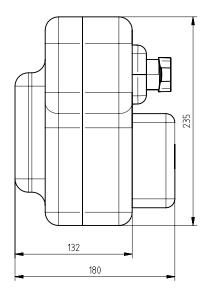




#### **☑** Isolation box for DN 25

Dimensions in mm



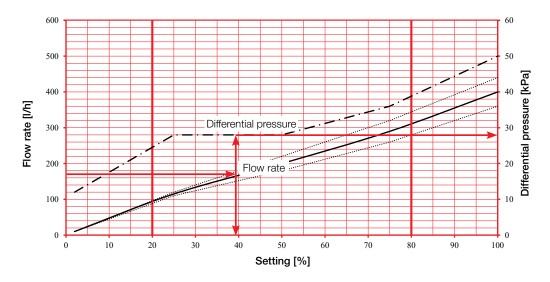






#### Default example

To select the correct setting and the required minimum differential pressure for the desired flow, follow the steps shown in the figure. The % setting for a given flow on the left side of the graph can be read off the solid line. The minimum DP value for this setting can be read off the dashed line on the right side of the diagram.



## Diagram PICV 4600

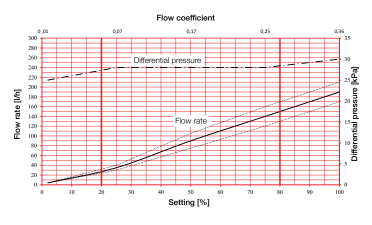
#### ☑ DN 15

## 

#### ☑ DN 15LF



#### ☑ DN 15MF



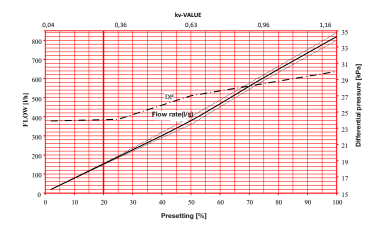
Flow rate: continuous line Minimum DP value: dashed line Accuracy  $<\pm\,5~\%$ 



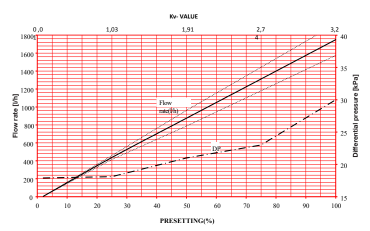


## Diagram PICV 4600

#### ☑ DN 20

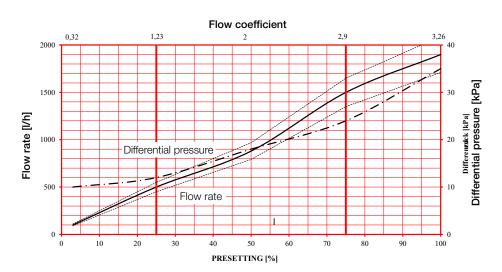


#### ☑ DN 20HF



#### ☑ DN 25

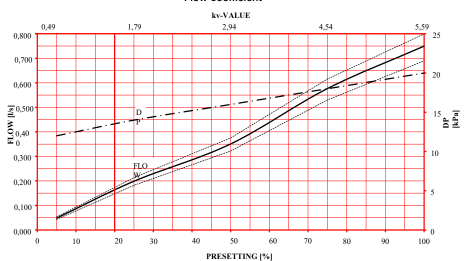




#### ☑ DN 32



#### Flow coefficient

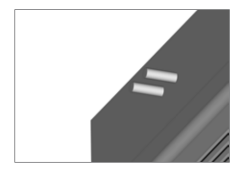


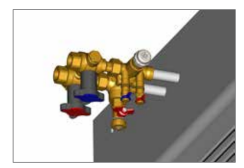


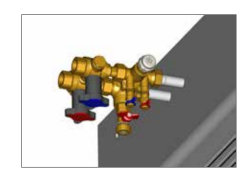


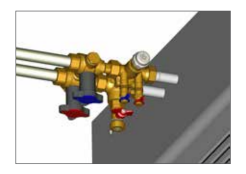
## Installation

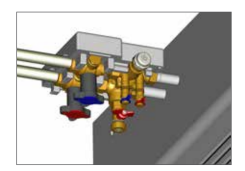
HerzCON in the sizes DN 15 - DN 25 also include a water vapour permeable insulation box. Installation instructions step by step:

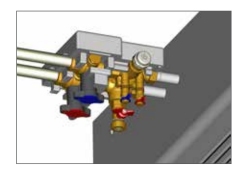


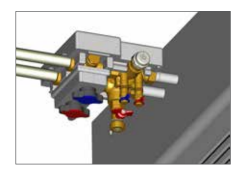


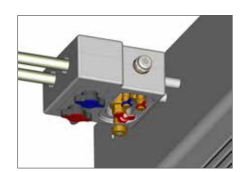


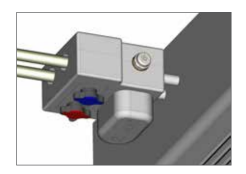


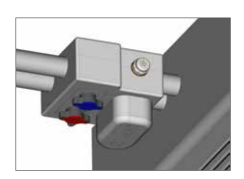


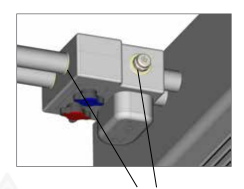


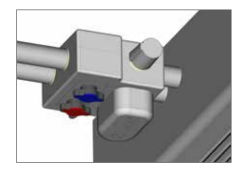












Average openings must be insulated against vapour diffusion.

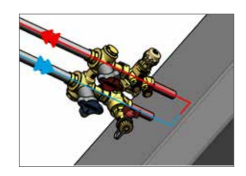




#### Operation

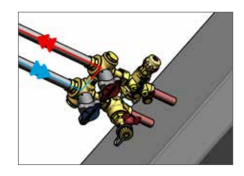
#### ☑ Standard operation

During normal operation the bypass is closed, the drain valve on the strainer is closed, the ball valves are in the position shown on the picture. The PICV 4006 SMART is preset for flow.



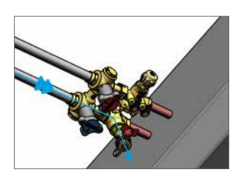
#### ☑ Bypass operation

For normal flushing the bypass is open and the combi valve is closed. The draining valve on the strainer is also closed, the ball valves are in the position shown on the picture.



#### ☑ Flushing

For flushing the bypass is closed, the ball valve in the supply line and the drain valve on the strainer are open. The ball valves are in the position shown on the picture. The system is drained by the strainer.



#### ☑ Backflushing

For backflushing the bypass is closed, the drain valve on the strainer and the combi valve are open. The ball valves are in the position shown on the picture. The system is flushed by ball valve, 4006 SMART, fan coil and strainer.



All information, diagrams and drawings contained in this document are in accordance with the information available at the time of printing and are for information purposes only. Changes in the sense of technical progress are reserved. All schemes have symbolic character and make no claim to completeness. The illustrations are symbolic representations and therefore may differ optically from the actual products. Possible colour deviations are due to printing technology. Country-specific product deviations are possible. Subject to change of technical specifications and function. If you have any questions, please contact the nearest HERZ office.



