

Connect-4 SMART



Simple and reliable connection for Fan-coils and terminal units

Herz Connect-4 SMART has been designed to give a simple connection to fan-coils, or other terminal units, and utilises the Herz 4006 SMART Pressure Independent Balancing Control Valve with Herz 2190 extended lever ball valves, a Herz 4111 strainer and a Herz 4017 Fixed Orifice Valve to enable flow verification and isolation. On/off or modulating 0 – 10 V DC actuators can be fitted and integrated to a BMS if required.

The unit allows pressure independent control ensuring full stroke regardless of pressure fluctuations, while guaranteeing a constant flow rate to the terminal unit maximising energy efficiency for the system. The connect 4 unit also permits flushing and isolating operations to be undertaken.

The Connect-4 is fitted with extended handles and test points to allow for lagging after installation. This means there is no product differentiation between heating and chilled, one unit does both applications.

The drain cock fitted to the strainer allows flushing without the need to remove the strainer basket and also allows the strainer basket to be cleaned in-situ.

| Valve Size | Flow rate range | Part No |
|-------------------|-------------------|-----------|
| DN15 LF | 0.003 - 0.010 l/s | 1 4500 40 |
| DN15 LF | 0.010 - 0.030 l/s | 1 4500 49 |
| DN15 MF | 0.026 - 0.060 l/s | 1 4500 41 |
| DN15 | 0.053 - 0.099 l/s | 1 4500 44 |
| DN20 | 0.091 - 0.180 l/s | 1 4500 42 |
| DN20 HF | 0.180 - 0.385 l/s | 1 4500 39 |
| DN25 | 0.180 - 0.505 l/s | 1 4500 43 |

Benefits to Designers

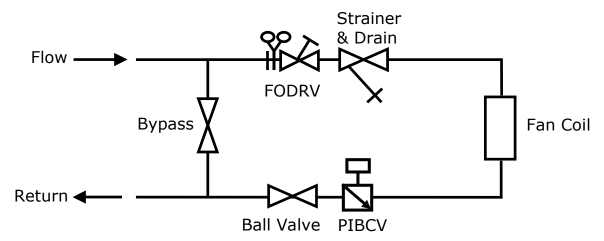
- Known envelope dimensions
- ❖ 100% Authority
- Maximise energy efficiency
- ❖ PIBCV replaces control valve, commissioning valve & DPCV
- Reduced commissioning time

Benefits to Contractors

- ❖ Reduction in on-site labour, time and cost
- Fast connection (only four connections are required)
- Reduces need for pre-fabrication area
- One unit does both heating and cooling makes it easier to order
- * Reduction of purchase orders (line items)
- Reduced possibility of incorrect installation

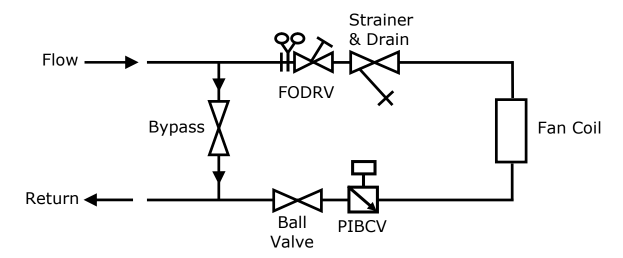
Normal Operation

For normal operation the Bypass valve is closed, FODRV is open, Strainer Drain Valve is closed, Ball valve open, PIBCV preset to flow rate.



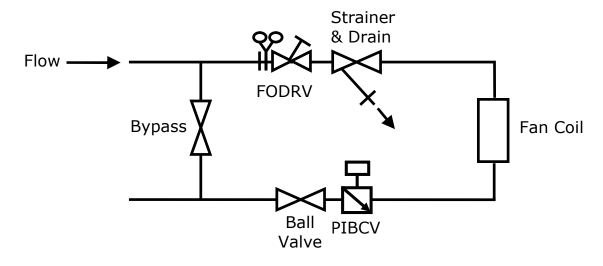
Bypass Operation

For the normal flushing method the Bypass Valve is open, FODRV is closed, Strainer Drain Valve closed, Ball Valve closed.



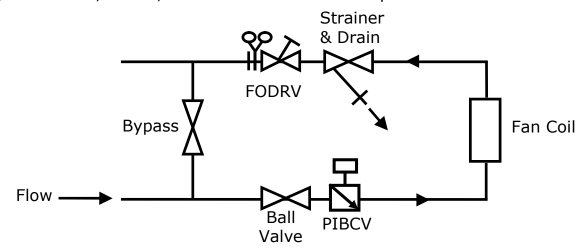
Forward flush Operation

For forward flushing operation the Bypass Valve is closed, FODRV is open, Strainer Drain Valve is open, Ball Valve is closed and flushing through the strainer to atmosphere.



Backflush Operation

For Backflush operation the bypass Valve is closed, FODRV is closed, Strainer Drain Valve is open, Ball Valve open & PIBCV open. Flushing through Ball valve, PIBCV, FCU and strainer to atmosphere.



Flow verification Valve

Please note that due to the extremely low flowrates balanced by the low flow version 4500-40, it is not possible to use a fixed orifice to verify flowrate. A VODRV 4217-30 is used instead which allows a smaller kv value to be utilised. The 4017 or 4217 balancing valve is intended as a flow verification and isolation valve only and should not be used to regulate the flow.

| Size | C4 Fig No | FODRV Fig No | Orifice kv | Pos 6 kv | Pos 5 kv | Pos 4 kv | Pos 3 kv | Pos 2 kv |
|---------|--------------|-----------------|---------------|-------------|-------------|-------------|-------------|-------------|
| DN15 LF | 1450040 | 1421730 | | 0.95 | 0.66 | 0.43 | 0.31 | 0.19 |
| DN15 LF | 1450049 | 1401711 | 0.51 | | | | | |
| DN15 MF | 1450041 | 1401721 | 1.01 | | | | | |
| DN15 | 1450044 | 1401701 | 1.89 | | | | | |
| DN20 | 1450042 | 1401702 | 4.63 | | | | | |
| DN20 HF | 1450039 | 1401702 | 4.63 | | | | | |
| DN25 | 1450043 | 1401703 | 8.52 | | | | | |

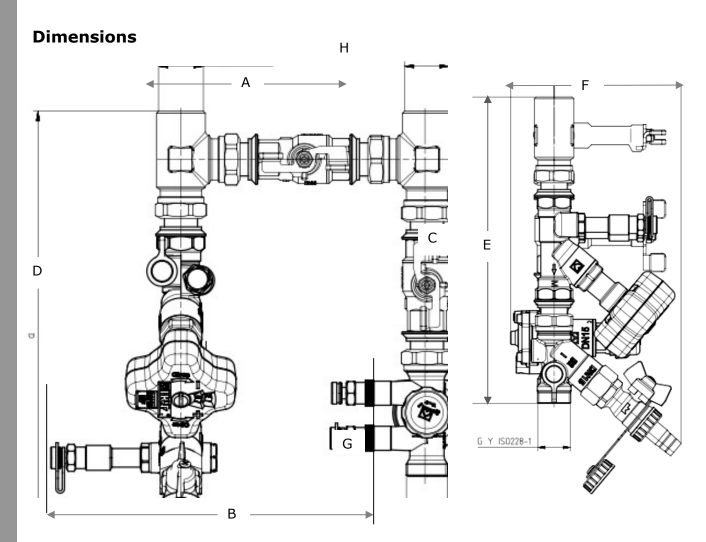
Actuators

| On/Off Actuator NC | 1770853 | 240V | |
|-------------------------------|---------------|------|----------|
| On/Off Actuator NC | 1770852 | 24V | |
| On/Off Actuator NO | 1770824 | 240V | |
| Modulating Actuator | 1779032 | 24V | 0-10V DC |
| Modulating Actuator Motorised | HVACTMOD24-01 | | |

Please note that blue actuator mounting rings should be used with the PICV thermo-electric actuators above.

Installation

On chilled water applications the Connect 4 unit must be insulated with an effective vapour seal in accordance with BS 5970:2001



| Size | Fig no | Α | В | С | D | E | F | G | Н |
|------|---------|-----|-----|-----|-----|-----|-----|--------|--------|
| | | | | | | | | G | RP |
| | | | | | | | | Male | Female |
| | | mm | mm | mm | mm | mm | mm | thread | thread |
| DN15 | 1450040 | 158 | 265 | 235 | 306 | 264 | 137 | G 3/4 | 1/2" |
| DN15 | 1450049 | 158 | 265 | 235 | 289 | 246 | 137 | G 3/4 | 1/2" |
| DN15 | 1450044 | 158 | 265 | 235 | 289 | 246 | 137 | G 3/4 | 1/2" |
| DN15 | 1450041 | 158 | 265 | 235 | 289 | 246 | 137 | G 3/4 | 1/2" |
| DN20 | 1450042 | 170 | 277 | 244 | 335 | 289 | 132 | G 1 | 3/4" |
| DN20 | 1450039 | 170 | 277 | 244 | 335 | 289 | 132 | G 1 | 3/4" |
| DN25 | 1450043 | 209 | 374 | 270 | 340 | 304 | 172 | G 1¼ | 1" |

Pressure Rating: PN16

Operating Temperatures: -20 to 100°C

Please refer to separate data sheets for further info on Herz 4006 SMART PICV



Herz Valves UK Ltd

Progress House

Moorfield Point, Moorfield Road Slyfield Industrial Estate

Guildford Tel: 01483 502211 Surrey, GU1 1RU. : 01483 502011

E-Mail, sales@herzvalves.com

HERZ standard diagram Art Nr: 1 **4006** 20 DN15 LF DE [FB#] 8 80 1 4500 40 & 1 4500 49 Flow data 9 Presetting [%] 음 49 [2] wolf

HERZ standard diagram Art Nr: 1 **4006** 21 DN15 DE [FEP] 20 30 25 33 1 4500 41 & 1 4500 44 Flow data 8 Presetting [%] 20 [2/1] Wolfl 0.080 0.040 0.020

HERZ standard diagram Art Nr: 1 **4006** 22 DN20 DE [KB#] 25 29 33 80 1 4500 42 Flow data 9 Presetting [%] do 30 20 0.18 wolf ... 56

HERZ standard diagram Art Nr: 1 **4006** 72 DN20 HF DP [kPa] 25 30 35 20 8 1 4500 39 Flow data Presetting [%] FLOW Flow [1/s]

| RZ standard | alagram | | ♥ He |
|--------------------|---------|-------------------|-----------------------------------|
| : 1 4006 13 | | DN25 | |
| 43 Flow data | 30 KPal | | 50 60 70 80 90 100 PRESETTING % |
| 1 4500 43 | | DP | 20 30 40 5s |
| 0.600 | 0.500 | 0.200 0.100 0.100 | 0.000 0 10 2 |