





Patent US9910447B2 Patent IT1428884 Patent EP3067772B1

# **EN** Description

The pressure independent control valve (PICV) combines the functions of a differential pressure controller, regulation valve and 2 port control valve into a single body.

The EVOPICV incorporates a small diaphragm type DPCV in order to keep a constant differential pressure across an orifice and to provide a constant flow rate whilst the differential pressure is with the operating limits of the valve. Beyond these working pressures the valve acts as a fixed orifice. Thanks to the new diaphgram technology, the valve can work also with very dirty water.

Making this orifice adjustable allows the valve to be pre-set and deliver a range of flow rates (unlike automatic balancing valves). The presetting gear can b easily adjusted. It works varying the control valve stroke.

The EVOPICV valve also includes 2 port temperature control by means of an oblique pattern globe valve. The plug of the globe valve is machined to give a near linear flow control characteristic. Due to the fact that the differential pressure across the valve seat is constant it can be said that the authority of this control valve is very close to 1.

Due to the way the EVOPICV valve controls the flow rate, irrespective of differential pressure branch and sub mains, balancing valves are not required. The flow rate is maintained at the terminal unit regardless of system conditions making the valve ideal for systems with inverter driven pumps.

# **EN Valve features**

The 92 series PICV valve offers the following functions:

- Good valve authority to maintain temperature control and power output from the terminal unit.
- Maximum design flow limitation: once set, the 92 valve maintains design flow regardless of pressure changes in the system.
- it can easily be set up once installed, using the setting ring (with no actuator on).
- Measure by means of specific meter of the differential pressure across the valve: in this way user can verify if the start-up pressure has been reached and overpassed.
- DPCV dirt-resistant: the valve works during and after a Contaminated Water Test (proprietary test) with high concentration of iron oxide.
- Fast and easy maintenace: internal element (control valve and DPCV) can be easily removed, replaced or cleaned.

| ΔP max.                 |                          | Temp            | erature              | Working pr<br>max.    | essure | Stroke<br>(max)     |                       | Ran            | geability        | Leakage                    | Accuracy<br>0 ÷ 1 bar*       |                         |
|-------------------------|--------------------------|-----------------|----------------------|-----------------------|--------|---------------------|-----------------------|----------------|------------------|----------------------------|------------------------------|-------------------------|
| 600 kPa / 6             | kPa / 6 bar -10 ÷ 120 °C |                 | 120 °C               | 2500 kPa /            | 25 bar | DN15-20             | DN25-32               | DN40           | 5                | 0÷100                      | Class IV                     | ± 5%                    |
|                         |                          |                 |                      | 2000 14 47            |        | 3 mm                | 6 mm                  | 7.5 mm         | IEC 6            | 80534-2-3                  | IEC 60534-4                  | / / /                   |
|                         | 92V                      | ′ <b>L</b> ½"   | <b>92L</b> ½"        | <b>92H</b> ½          | ' g    | <b>2L</b> ¾"        | <b>92H</b> ¾"         | 921            | L 1"             | 92H 1"                     | <b>92H 1</b> 1⁄4"            | <b>92H 1</b> ½"         |
| Flow rate max.          | 15<br>0,04               | 0 l/h<br>42 l/s | 450 l/h<br>0,125 l/s | 850 l/h<br>0.236 l/s  | 1      | 000 l/h<br>,277 l/s | 1850 l/h<br>0,514 l/s | 250<br>0,69    | 0 l/h<br>94 l/s  | 3300 l/h<br>0,917 l/s      | 5200 l/h<br>1.44 l/s         | 9000 l/h<br>2.5 l/s     |
| Start-up max.           | 25<br>0,2                | kPa<br>5 bar    | 35 kPa<br>0,35 bar   | 25 kPa<br>0,25 ba     | ;<br>C | 30 kPa<br>,30 bar   | 35 kPa<br>0,35 bar    | 30<br>0,30     | kPa<br>) bar     | 30 kPa<br>0,30 bar         | 35 kPa<br>0,35 bar           | 40 kPa<br>0,40 bar      |
| Connections             | Rp<br>EN 1               | ½" F<br>0226-1  | Rp ½" F<br>EN 10226- | Rp ½" F<br>1 EN 10226 | -1 EN  | 8p ¾" F<br>10226-1  | Rp ¾" F<br>EN 10226-1 | Rp 1"<br>EN 10 | UnionF<br>)226-1 | Rp 1" UnionF<br>EN 10226-1 | Rc 1 ¼" UnionF<br>EN 10226-1 | Rp 1 ½" F<br>EN 10226-1 |
| Close off<br>pressure** | 600<br>6                 | ) kPa<br>bar    | 600 kPa<br>6 bar     | 600 kPa<br>6 bar      | 6      | 00 kPa<br>6 bar     | 600 kPa<br>6 bar^     | 600<br>6 I     | kPa<br>bar       | 600 kPa<br>6 bar           | 600 kPa<br>6 bar             | 600 kPa<br>6 bar        |

\* at pos. 9. For different presettings and delta P, please refers to the graph in Flow setting accuracy section.

\*\* Closed by electromechanical actuator

^ 300 kPa / 3 bar ith thermoelectrical actuators series A5



# EN Dimensional data









| Manual valve   |     |    |    |      |      |    |  |  |  |
|--|-----|----|----|------|------|----|--|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |     |    |    |      |      |    |  |  |  |
| <b>92VL</b> ½"   | 150 | 33 | 83 | 14.5 | 80.5 | 98 |  |  |  |
| <b>92L</b> ½"  | 450 | 33 | 83 | 14.5 | 80.5 | 98 |  |  |  |

EVOPICY 92 Series

| Valve with thermo-electric actuator |                      |        |        |        |        |        |  |  |  |
|-------------------------------------|----------------------|--------|--------|--------|--------|--------|--|--|--|
| Art.                                | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |  |
| <b>92VL</b> ½"                      | 150                  | 70     | 119    | 14.5   | 80.5   | 119    |  |  |  |
| <b>92L</b> ½"                       | 450                  | 70     | 119    | 14.5   | 80.5   | 119    |  |  |  |

| Valve with electromotive actuator |                      |        |        |        |        |        |  |  |  |
|-----------------------------------|----------------------|--------|--------|--------|--------|--------|--|--|--|
| Art.                              | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |  |
| <b>92VL</b> ½"                    | 150                  | 83     | 144.5  | 14.5   | 80.5   | 124    |  |  |  |
| <b>92L</b> ½"                     | 450                  | 83     | 144.5  | 14.5   | 80.5   | 124    |  |  |  |

| Valve with VM060   |     |       |     |      |      |     |  |  |  |
|--|-----|-------|-----|------|------|-----|--|--|--|
| Art.     Flow rate<br>[ l/h ]     A (mm)     B (mm)     C (mm)     D (mm)     E (mm) |     |       |     |      |      |     |  |  |  |
| <b>92VL</b> ½"   | 150 | 116.5 | 181 | 14.5 | 80.5 | 146 |  |  |  |
| <b>92L</b> ½"  | 450 | 116.5 | 181 | 14.5 | 80.5 | 146 |  |  |  |











| Manual valve   |     |    |      |      |      |       |  |  |  |
|--|-----|----|------|------|------|-------|--|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |     |    |      |      |      |       |  |  |  |
| <b>92H</b> ½"  | 850 | 33 | 84.5 | 14.5 | 93.5 | 110.5 |  |  |  |

Evo Biev 92 Series

| Valve with thermo-electric actuator                       |     |    |     |      |      |     |  |  |
|---|-----|----|-----|------|------|-----|--|--|
| Art. Flow rate [ l/h ] A (mm) B (mm) C (mm) D (mm) E (mm) |     |    |     |      |      |     |  |  |
| <b>92H</b> ½"   | 850 | 70 | 121 | 14.5 | 93.5 | 123 |  |  |

| Valve with electromotive actuator                      |     |    |     |      |      |     |  |  |  |
|--|-----|----|-----|------|------|-----|--|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |     |    |     |      |      |     |  |  |  |
| <b>92H</b> ½"  | 850 | 83 | 147 | 14.5 | 93.5 | 127 |  |  |  |

| Valve with VM060                                       |     |       |     |      |      |     |  |  |  |
|--|-----|-------|-----|------|------|-----|--|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |     |       |     |      |      |     |  |  |  |
| <b>92H</b> ½"  | 850 | 116.5 | 184 | 14.5 | 93.5 | 150 |  |  |  |











| Manual valve  |                      |        |        |        |        |        |  |  |  |
|---------------|----------------------|--------|--------|--------|--------|--------|--|--|--|
| Art.          | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |  |
| <b>92L</b> ¾" | 1000                 | 33     | 88     | 17.5   | 98     | 116    |  |  |  |
| <b>92H</b> ¾" | 1850                 | 33     | 88     | 17.5   | 98     | 116    |  |  |  |

EVO PIEV 92 Series

| Valve with thermo-electric actuator |                      |        |        |        |        |        |  |  |  |
|-------------------------------------|----------------------|--------|--------|--------|--------|--------|--|--|--|
| Art.                                | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |  |
| <b>92L</b> ¾"                       | 1000                 | 70     | 125    | 17.5   | 98     | 126    |  |  |  |
| <b>92H</b> ¾"                       | 1850                 | 70     | 125    | 17.5   | 98     | 126    |  |  |  |

| Valve with electromotive actuator |                      |        |        |        |        |        |  |  |  |  |
|-----------------------------------|----------------------|--------|--------|--------|--------|--------|--|--|--|--|
| Art.                              | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |  |  |
| <b>92L</b> ¾"                     | 1000                 | 83     | 150    | 17.5   | 98     | 131    |  |  |  |  |
| <b>92H</b> ¾"                     | 1850                 | 83     | 150    | 17.5   | 98     | 131    |  |  |  |  |

| Valve with VM060   |      |       |     |      |    |     |  |  |
|--|------|-------|-----|------|----|-----|--|--|
| Art. Flow rate [ l/h ] A (mm) B (mm) C (mm) D (mm) E (mn |      |       |     |      |    |     |  |  |
| <b>92L</b> ¾"  | 1000 | 116.5 | 187 | 17.5 | 98 | 153 |  |  |
| <b>92H</b> ¾"  | 1850 | 116.5 | 187 | 17.5 | 98 | 153 |  |  |







| Manual valve   |      |    |    |      |     |     |  |  |
|--|------|----|----|------|-----|-----|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (m |      |    |    |      |     |     |  |  |
| <b>92L</b> 1"  | 2500 | 41 | 99 | 23.5 | 108 | 182 |  |  |
| <b>92H</b> 1" 3300 41 99 23.5 108                    |      |    |    |      |     |     |  |  |



| Valve with thermo-electric actuator                    |      |    |     |      |     |     |  |  |
|--|------|----|-----|------|-----|-----|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |      |    |     |      |     |     |  |  |
| <b>92L</b> 1"  | 2500 | 86 | 138 | 23.5 | 108 | 182 |  |  |
| <b>92H</b> 1"  | 3300 | 86 | 138 | 23.5 | 108 | 182 |  |  |



| Valve with electromotive actuator                      |      |      |     |      |     |     |  |  |
|--|------|------|-----|------|-----|-----|--|--|
| Art.Flow rate<br>[ l/h ]A (mm)B (mm)C (mm)D (mm)E (mm) |      |      |     |      |     |     |  |  |
| <b>92L</b> 1"  | 2500 | 87.5 | 160 | 23.5 | 108 | 182 |  |  |
| <b>92H</b> 1" 3300 87.5 160 23.5 108 18                |      |      |     |      |     |     |  |  |



|               | Valve with VM060     |        |        |        |        |        |  |  |
|---------------|----------------------|--------|--------|--------|--------|--------|--|--|
| Art.          | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |
| <b>92L</b> 1" | 2500                 | 121    | 195    | 23.5   | 108    | 200    |  |  |
| <b>92H</b> 1" | 3300                 | 121    | 195    | 23.5   | 108    | 200    |  |  |







| Manual valve    |                      |        |        |        |        |        |
|-----------------|----------------------|--------|--------|--------|--------|--------|
| Art.            | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |
| <b>92H</b> 1 ¼" | 5200                 | 44.5   | 107.5  | 30     | 119    | 194    |



| Valve with thermo-electric actuator                      |      |    |     |    |     |     |  |  |
|--|------|----|-----|----|-----|-----|--|--|
| Art. Flow rate [ l/h ] A (mm) B (mm) C (mm) D (mm) E (mm |      |    |     |    |     |     |  |  |
| <b>92H</b> 1 ¼"  | 5200 | 90 | 151 | 30 | 119 | 194 |  |  |

| A   | Î     |
|-----|-------|
|     |       |
|     |       |
|     |       |
| Ø76 | B<br> |
|     |       |
|     |       |
|     |       |
|     | _     |
|     |       |
| EE  |       |

.

| Valve with electromotive actuator                        |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| Art. Flow rate [ l/h ] A (mm) B (mm) C (mm) D (mm) E (mm |  |  |  |  |  |  |  |  |
| <b>92H</b> 1 ¼" 5200 89 168.5 30 119 19                  |  |  |  |  |  |  |  |  |



| Valve with VM060  |                 |      |       |     |    |        |     |
|---|-----------------|------|-------|-----|----|--------|-----|
| Art.     Flow rate<br>[ l/h ]     A (mm)     B (mm)     C (mm)     D (mm) |                 |      |       |     |    | E (mm) |     |
|   | <b>92H</b> 1 ¼" | 5200 | 124.5 | 208 | 30 | 119    | 210 |





| Manual valve |                 |                      |        |        |        |              |        |
|--------------|-----------------|----------------------|--------|--------|--------|--------------|--------|
|              | Art.            | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) E (mm | E (mm) |
|              | <b>92H</b> 1 ½" | 9000                 | 49.5   | 119    | 27     | 143          | 150.5  |

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| Valve with VA7493  |                 |      |      |     |    |     |        |
|--|-----------------|------|------|-----|----|-----|--------|
| Art. Flow rate [ I/h ] A (mm) B (mm) C (mm) D (mm) E (mm |                 |      |      |     |    |     | E (mm) |
|  | <b>92H</b> 1 ½" | 9000 | 98.5 | 181 | 27 | 143 | 165    |



| Valve with RVAZ2 |                      |        |        |        |        |        |  |  |
|------------------|----------------------|--------|--------|--------|--------|--------|--|--|
| Art.             | Flow rate<br>[ l/h ] | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) |  |  |
| <b>92H</b> 1 ½"  | 9000                 | 89     | 168.5  | 30     | 119    | 194    |  |  |







# EN Materials and weight



|                      | Material list   |
|----------------------|---|
| Regulating valve (A) | High resistance polymer<br>Stainless steel 18/8                                 |
| Diaphragm (B)        | High resistance polymer, EPDMx, WMQ, Silicone<br>Stainless steel AISI 303, HNBR |
| Presetting (D)       | ABS, PC   |
| Body (C)             | Corrosion resistant brass CW602N  |
| Gaskets              | EPDM-x  |

| Art.           | Weight (kg) | Art.          | Weight (kg) | Art.     | Weight (kg) |
|----------------|-------------|---------------|-------------|----------|-------------|
| <b>92VL</b> ½" | 0,46        | <b>92L</b> ¾" | 0,69        | 92H 1"   | 1,17        |
| <b>92L</b> ½"  | 0,46        | <b>92H</b> ¾" | 0,69        | 92H 1 ¼" | 1,80        |
| <b>92H</b> ½"  | 0,65        | 92L 1"        | 1,17        | 92H 1 ½" | 2,06        |

# EN Installation and maintenance EvoPICV 92

#### 1. Use conditions

The valve has to be mounted with the arrow in the direction of the flow. Mounting it in the wrong direction may damage the system and the valve itself.

If flow reversal is possible, a non-return valve should be mounted.

Minimum differential pressure above which the valve begins to exercise its regulating effect are listed in teh table below.

To achieve max nominal flow rate on 92H 1  $1\!\!\!/ _2$  ", remove the protective cap.



|             | 92VL ½"  | <b>92L</b> ½" | <b>92H</b> ½" | 92L ¾"   | 92H ¾"   | 92L 1"   | 92H 1"   | 92H 1 ¼" | 92H 1 ½" |
|-------------|----------|---------------|---------------|----------|----------|----------|----------|----------|----------|
| ∆P Start-up | 25 kPa   | 35 kPa        | 25 kPa        | 30 kPa   | 35 kPa   | 30 kPa   | 30 kPa   | 35 kPa   | 40 kPa   |
|             | 0,25 bar | 0,35 bar      | 0,25 bar      | 0,30 bar | 0,35 bar | 0,30 bar | 0,30 bar | 0,35 bar | 0,40 bar |

| Medium                   |
|--------------------------|
| Water / Water+glycol 30% |



#### 2. Flow preset

To set the selected flow, follow these steps:



Remove the handwheel or the actuator. default setting: pos. **9** 



Turn the selector to the target position to set the flow rate



EVOR

92 Series

Re-assembly the handwheel or the actuator

#### 3. Operating control

It is necessary to be sure that the valve is actually working in the operating range. In order to verify it, just measure the differential pressure across the valve, as shown in the picture.

If the measured differential pressure is higher than the start-up pressure, the valve is actually keeping the flow constant at the set value.

Pettinaroli **MDPS2** is the device which allows to do it: along with a smartphone and the dedicated app, it can directly give the user the differntial pressure compared to the start-up differential pressure of the valve (proper valve has to be selected among all the Pettinaroli EvoPICV catalogue).



#### 4. Actuator assembly

The valve can be equipped with a series of thermal-electric or electro-mechanical actuators, according to the requirements of the system. Actuators come along with an adaptor for proper mounting on the valve and for proper functioning of the whole device.

Thermal-electric actuator (not for 92H 1 1/2")











# 5. Maintenance, cleaning and replacement of the diaphragm of 92 EVOPICV valve

During valve cleaning operations, use a damp cloth. DO NOT use any detergent or chemical product that may seriously damage or compromise the proper functioning and the reliability of the valve. Maintenance and cleaning of the differential pressure regulator and the control valve must be carried out as per following instructions.

Step 1a: completely remove the knob



Step 2: using a 21mm (DN15 to DN25) or 30mm (DN32-DN40) spanner unscrew the headwork.



Step 1b: remove the actuator and the adapter.



Step 3: remove the headwork.







Step 4: push down the control valve stem and pull the diaphragm out



Step 6: put back the diaphgram. Push it in its seat



Step 8: Screw the headwork with 20 Nm torque



Step 5: clean the diaphragm with water and a cloth



Step 7: replace the headwork



Step 9: replace the actuator adapter and the actuator or the handwheel.



To replace the element control valve-DPCV, follow the instructions above except steps 4, 5 and 6. In step 7, put a new headwork (092DC).





# EN Start-up curves and presetting



The example above shows a characterisitc curve where start-up pressure, hysteresis and accuracy can be evaluated.

Using a differential pressure gauge to measure the pressure drop the valve absorbs, allows to check whether the valve is in the operating range (and, therefore, whether the flow is constant) by simply verifying that the measured value P1 - P2 is higher than the start-up value.

If the  $\Delta P$  measured value is lower than the start-up value, then the valve works as a fixed orifice valve.

Start-up value varies with flow setting of the valve, as shown by the example below:



When the valve is set at 100% of nominal (maximum) flow, the curve begins to remain constant at 30 kPa, therefore the suggested working range of the value is  $30 \div 400$  kPa;

When the valve is set at 50% of nominal flow, the curve begins to remain constant at 15 kPa, therefore the working range of the valve is  $15 \div 400$  kPa.

Over 400 kPa the fluid velocity through the valve is extremely high and cavitation may happen due to extreme turbolence of the flow.

Because of these phenomena the valve can get demaged. For energy saving reasons, we suggest to continuosly work the valve under 400 kPa.

The following diagrams show the start-up pressure at different presetting.



EVOPICY 92 Series





EVOPICY 92 Series













# Flow pre-setting 92 EvoPICV

|            | 92V   | _ 1⁄2" | 92L   | . 1⁄2" | 92F  | <b>1</b> ½" | 92L ¾"    |       | <b>92H</b> ¾" |       | 92L 1"       |       |
|------------|-------|--------|-------|--------|------|-------------|-----------|-------|---------------|-------|--------------|-------|
| Presetting | Flow  | rate   | Flow  | rate   | Flow | rate        | Flow rate |       | rate Flow r   |       | te Flow rate |       |
| %          | l/h   | l/s    | l/h   | l/s    | l/h  | l/s         |           |       | l/h           | l/s   | l/h          | l/s   |
| 9          | 150   | 0,043  | 450   | 0,125  | 850  | 0,236       | 1000      | 0,277 | 1850          | 0,514 | 2500         | 0,684 |
| 8          | 133,2 | 0,037  | 387   | 0,108  | 774  | 0,215       | 911       | 0,253 | 1734          | 0,484 | 2202         | 0,612 |
| 7          | 114   | 0,032  | 328,8 | 0,091  | 689  | 0,191       | 804       | 0,223 | 1548          | 0,430 | 1875         | 0,521 |
| 6          | 99,6  | 0,028  | 261   | 0,073  | 606  | 0,168       | 722       | 0,201 | 1320          | 0,367 | 1577         | 0,438 |
| 5          | 85,2  | 0,024  | 207   | 0,058  | 496  | 0,138       | 573       | 0,159 | 1080          | 0,300 | 1304         | 0,362 |
| 4          | 70,8  | 0,020  | 165   | 0,046  | 393  | 0,109       | 451       | 0,125 | 846           | 0,235 | 1048         | 0,291 |
| 3          | 55,2  | 0,015  | 121,2 | 0,034  | 331  | 0,092       | 376       | 0,104 | 624           | 0,173 | 798          | 0,222 |
| 2          | 39,6  | 0,011  | 81,6  | 0,023  | 265  | 0,074       | 291       | 0,081 | 492           | 0,137 | 560          | 0,155 |
| 1          | 19,2  | 0,005  | 42    | 0,012  | 157  | 0,044       | 169       | 0,047 | 276           | 0,077 | 339          | 0,094 |
| 0          | 0     | 0      | 0     | 0      | 0    | 0           | 0         | 0     | 0             | 0     | 0            | 0     |
|            |       |        |       |        |      |             |           |       |               |       |              |       |

|            | 92H 1"    |       |  | 92H 1 ¼"  |       |  | 92H 1 ½"  |       |  |
|------------|-----------|-------|--|-----------|-------|--|-----------|-------|--|
| Presetting | Flow rate |       |  | Flow rate |       |  | Flow rate |       |  |
| %          | l/h       | l/s   |  | l/h       | l/s   |  | l/h       | l/s   |  |
| 9          | 3300      | 0,917 |  | 5200      | 1,444 |  | 9000      | 2,500 |  |
| 8          | 3046      | 0,846 |  | 4680      | 1,300 |  | 8040      | 2,233 |  |
| 7          | 2682      | 0,745 |  | 4164      | 1,157 |  | 7200      | 2,000 |  |
| 6          | 2265      | 0,629 |  | 3582      | 0,995 |  | 6240      | 1,733 |  |
| 5          | 1849      | 0,514 |  | 2880      | 0,800 |  | 5070      | 1,408 |  |
| 4          | 1387      | 0,385 |  | 2220      | 0,617 |  | 3954      | 1,098 |  |
| 3          | 884       | 0,246 |  | 1578      | 0,438 |  | 2814      | 0,782 |  |
| 2          | 543       | 0,151 |  | 1026      | 0,285 |  | 2064      | 0,573 |  |
| 1          | 173       | 0,048 |  | 540       | 0,150 |  | 1110      | 0,308 |  |
| 0          | 0         | 0     |  | 0         | 0     |  | 0         | 0     |  |

Flow setting accuracy Max flow deviation over 1 bar differential pressure and max flow deviation for settings below pos. 9.



Adjusted flow

Please contact technical department for further infomation.





# **EN Control curves**

Operating on the position of the regulating valve control stem A will modify the valve Kv, hence the flow rate. The relation between Kv and stroke is shown in the graph below.

Typical control valve characteristic curves.\*



 $K_v \% = K_v/K_{vmax}$ 

The EvoPICV 92 Dynasty valve has an inherent linear characteristic.

In the next page control curves of 92 are shown.

\* Control curve characteristic may change according to valve version.



Valve model 92VL 1/2" - 150 l/h Presetting positions 100% Open



100%





EVO BIEV 92 Series





























EVO BIEV 92 Series



| Valve mo  | odel          |
|-----------|---------------|
| 92H 1 ½   | 2" - 9000 l/h |
| Presettir | ng %          |
|           | 100% Open     |

H: current lift (opening) of the control valve; H varies from 0 to H<sub>0</sub> H<sub>0</sub>: maximum lift of the control valve; K<sub>v</sub>: valve flow factor at lift = H K<sub>vmax</sub>: valve flow factor at lift = H<sub>0</sub>



# EVO BIEV 92 Series

# **EN** Actuators

The table below shows actuator part numbers for different control types.

| Type - Electromechanic               | Art. n. | Stroke    | Suitable size   | Adaptor |         |  |
|--------------------------------------|---------|-----------|-----------------|---------|---------|--|
| 244 0 104 Propertienal Feedback      | 1/47492 | 6.2 mm^   | DN15 to DN22    | 0A7010* | 0A748X* |  |
| 24v, 0-10v Proportional, Feedback    | VA7403  | 0,3 ጠጠ^   | DIN 15 10 DIN32 | DN15-20 | DN25-32 |  |
| 24x 0 10x Bron Foodbook Foil oofo    | 107494  | 6.2 mm    |                 | 0A7010* | 0A748X* |  |
| 24v, 0-10v Prop, reeuback, rail sale | VA7404  | 0,3 1111/ | DIN 15 10 DIN32 | DN15-20 | DN25-32 |  |
| 24/ 2 Doint Floating                 | V/A7491 | 6.2 mm    |                 | 0A7010* | 0A748X* |  |
|                                      | VA7401  | 0,3 11111 | DIN 15 10 DIN32 | DN15-20 | DN25-32 |  |
| 220v 2 Point Electing                | V/A7/Q1 | 6.2 mm    |                 | 0A7010* | 0A748X* |  |
|                                      | VA7401  | 0,3 11111 | DIN 15 10 DIN32 | DN15-20 | DN25-32 |  |
| 24v, 0-10v Proportional, Feedback    | VA7493  | 8,7 mm^   | DN40            | 0A74    | 493**   |  |
| 24v, 0-10v Proportional, Feedback    | RVAZ2C  | 8,5 mm^   | DN40            | 0A7     | 48X*    |  |
| 24v, 3 Point Floating                | RVAZ2   | 8,5 mm^   | DN40            | 0A748X* |         |  |
| 120v - 230v, 3 Point Floating        | RVAZ2   | 8,5 mm^   | DN40            | 0A748X* |         |  |
| 24v, 0-10v Proportional Fail Safe    | VM060   | 6.5 mm^   | DN15 to DN32    | 76TE**  |         |  |

| Type - Thermoelectric           | Art. n.       | Stroke      | Suitable size | Adaptor |
|---------------------------------|---------------|-------------|---------------|---------|
| 24v, 0-10v Proportional Thermic | A544P3        | 4 mm        | DN15, DN20    | VA64**  |
| 24v, 0-10v Proportional Thermic | A564P3 6.5 mm |             | DN25, DN32    | VA64**  |
| 24v, ON-OFF Thermic, 2 wires    | A544O2        | A544O2 4 mm |               | VA64**  |
| 24v, ON-OFF Thermic, 4 wires    | A544O4        | 4 mm        | DN15, DN20    | VA64**  |
| 230v, ON-OFF Thermic, 2 wires   | A542O2        | 4 mm        | DN15, DN20    | VA64**  |
| 230v, ON-OFF Thermic, 4 wires   | A542O4        | 4 mm        | DN15, DN20    | VA64**  |
| 24v, ON-OFF Thermic, 2 wires    | A564O2        | 6.5 mm      | DN25, DN32    | VA64**  |
| 230v, ON-OFF Thermic, 2 wires   | A562O2        | 6.5 mm      | DN25, DN32    | VA64**  |

\* Adaptor NOT included \*\* Adaptor included ^ stroke detection system

Fratelli Pettinaroli is not liable for unauthorized use of actuator not shown in the table above.

# **EN** Accessories



#### MDPS2

Digital differential manometer Bluetooth® for start-up test of PICV valves and flow rate measurement of Terminator balancing valves and Venturi devices. To be used with specific app installed on a smartphone.



# MDP

Digital differential manometer differential pressure measurement.







#### **INSULATING CASES**

UL94 fire rated insulating case for PICV. For heating and cooling installations.
092IHV: case for heating, closure by Velcro®. Size has to be specified.
092IHB: case for heating, closure by double-sided tape. Size has to be specified.
092ICV: case for cooling, closure by Velcro®. Size has to be specified.
092ICB: case for cooling, closure by double-sided tape. Size has to be specified.

Cases for heating let the headwork and the actuator uncover wheras those for cooling cover the actuator too (all those in the range). Insulation sheel has a thin external layer made of 80 kg/m<sup>3</sup> density polyetylene cross linked foam and a thicker internal layer made of 29 kg/m<sup>3</sup> density polyetylene cross linked foam. Total thickness: 20 mm.

| Feature                          | Insulation case |           |  |  |  |
|----------------------------------|-----------------|-----------|--|--|--|
| Density [kg/m <sup>3</sup> ]     | 29              | 80        |  |  |  |
| Operating temperature range [°C] | -60 / +90       | -60 / +90 |  |  |  |
| Thermal conductivity [W/mK]      | 0.040           | 0.049     |  |  |  |
| Thickness [mm]                   | 18              | 2         |  |  |  |



Cross section insulation sheel

# **EN** Generals

Pettinaroli does not accept any liability for improper or wrong use of this product.

Always protect the pressure regulator by using strainers upstream of the valve and, in any case, make sure water quality complies with UNI 8065 standards. Fratelli Pettinaroli suggests to follow recommendations of VDI 2035/1 too. Maximum suggested content (total) of Iron and Copper should be: Fe < 0.5 mg/kg and Cu < 0.1 mg/kg.

Although the valve operation has been verified with iron oxide, contaminated water, maximum suggested iron oxide (good practice) in the water passing through control valve (PICV) should not exceed 25 mg/kg (25 ppm). To ensure the main pipework is cleaned appropriately, flushing by-passes should be used without flushing through the pressure regulator of the PICV thereby preventing dirt that might clog the valve.

\*The product color may be different with the actual product color due to printing procedure. \*The appearance and specifications may change with no prior notice for improvement. \*The data and photo should not be used without permission of the copyright holder.



Fratelli Pettinaroli Spa Via Pianelli, 38 - 28017 San Maurizio d'Opaglio (NO) - Italy Tel. +39 0322 96217 - +39 0322 96545 - Fax +39 0322 96546 info@pettinaroli.com - www.pettinaroli.com

