Belimo ZoneTight™ Zone Valves
Technical Documentation

Compact Size
Low Power Consumption
Zero Leakage

> Learn more
www.zonetight.com
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Designed for maximum efficiency in tight spaces, Belimo’s ZoneTight valve offering sets new design and performance standards for both pressure dependent and pressure independent zoning applications.

**ZoneTight Zone Valve (QCV)**

The ultra-compact QCV leads the way in Belimo’s new generation of room and zone solutions. Equipped with a space-saving 2-way or 3-way ball valve and an electronic rotary actuator, the QCV has an installation height of just 4.33 inches (110 mm) and offers a number of benefits over conventional pressure dependent control valves, including:

- Belimo ball valve design with zero leakage eliminates energy loss.
- Self-cleaning ball valve technology provides superior clog resistance.
- Low power consumption up to 95% less than conventional zone valves.
- Field adjustable Cv value to meet your design requirements.

**ZoneTight Pressure Independent Zone Valve (PIQCV)**

The PIQCV offers all the advantages of a Pressure Independent Characterized Control Valve (PICCV) but in an ultra compact configuration. The PIQCV combines a differential pressure regulator with a 2-way control valve to supply a specific flow for each degree of ball opening regardless of system pressure fluctuations. The valve performs the function of a balancing valve and control valve in one unit.

- Smallest pressure independent characterized ball valve in the market.
- Actuator runs at 0.3 W saving energy and transformer power.
- Flow is adjustable at the actuator and always perfectly balanced.
- Permits PIV installation in tight spaces.
Compact Design
When faced with limited available mounting space, the Belimo ZoneTight valve’s super-compact design helps maximize workable space and complements OEM valve compartment optimization.

Ball Valve Technology
Unlike short stroke globe valves with plug and seat design, the self-cleaning ball helps minimize energy losses caused by clogging (0% A to AB leakage) and eliminates seat leakage. The intuitive configuration also allows for bi-directional flow (QCV) unlike traditional paddle style zone valves. In addition, equal percentage flow characteristic provides superior part load coil performance.

Actuator with Patented Brushless DC Motor
The brushless DC motor’s power consumption when running is a mere 0.3 W (0.2 W when holding) saving energy and transformer power. In addition to significantly reducing energy costs, this helps eliminate failures due to stalled motors and prolongs actuator life. It also allows for more units to be powered by a single transformer.

Snap Fitting
The QCV and PIQCV easily connect to the actuator allowing operators and technicians to install valves quickly, easily, and without the use of tools. This helps simplify commissioning, reduces labor costs and help reduce inventory.

Field Adjustable Max Cv/Flow
QCVs and PIQCVs can be quickly and easily field adjusted to ensure that necessary design requirements are met.

Stem Extension for Insulation
Unlike conventional zone valve actuators, which are normally covered by pipe insulation, the stem extension on QCVs and PIQCVs allows for easy actuator removal without damaging the surrounding insulation, helping simplify operation and maintenance activities.
## QCV Nomenclature

<table>
<thead>
<tr>
<th>Valve Type</th>
<th>Valve Size</th>
<th>CV</th>
<th>Actuator Type</th>
<th>Power Supply</th>
<th>Control</th>
<th>Direction of Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z2 = 2-way</td>
<td>050 = ½”</td>
<td>J = 5.9</td>
<td>Non-Spring Return</td>
<td>24 = 24 VAC/DC</td>
<td>-3 = On/Off,</td>
<td>-L = Open (2 VDC)</td>
</tr>
<tr>
<td>Z3 = 3-way</td>
<td>075 = ¾”</td>
<td>K = 9.8</td>
<td>Fail-Safe</td>
<td>UP = 110-230 VAC</td>
<td>Floating Point</td>
<td>-R = Close (2 VDC)</td>
</tr>
<tr>
<td>ZoneTight</td>
<td></td>
<td>3-way</td>
<td>CQ</td>
<td></td>
<td></td>
<td>-LL = Normally Open, Fail Open</td>
</tr>
<tr>
<td>Chrome Plated</td>
<td></td>
<td></td>
<td>CQB</td>
<td></td>
<td></td>
<td>-RR = Normally Close, Fail Open</td>
</tr>
<tr>
<td>Brass Ball and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-LR = Normally Open, Fail Close</td>
</tr>
<tr>
<td>Brass Stem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-RL = Normally Close, Fail Open</td>
</tr>
</tbody>
</table>

### QCV Ordering Example

1. Choose the valve actuator combination.

   **Z2050Q-J+CQB24-SR**

2. Choose set-up required

3. Does order require tagging?

   - Tagging: Valves may be tagged per customer specification. ($10.00 charge per tag)
   - Example: AHU-1
   - FCU-2
   - Part number for tagging: 99981-0010

4. Complete Ordering Example: Z2050Q-J+CQB24-SR-L
**Mode of Operation**

The ZoneTight Zone Valve (QCV) is operated by a rotary actuator. The actuators are controlled by a standard voltage for on/off control, a proportional signal, or 3-point control system which move the ball of the valve to the position dictated by the control system.

**Product Features**

The equal percentage characteristic of the flow is ensured by the design of the ball. This characteristic provides linear heating or cooling output from the coil improving energy efficiency and comfort.

**Actuator Specifications**

- Control type: on/off, floating point, proportional, 2-10 VDC
- Manual override: use actuator to turn valve stem
- Electrical connection: 3 ft. [1 m] cable with ½” conduit fitting screw terminals
- Power consumption:
  - CV: 0.3 W running, 0.2 W holding
  - CQ: 2.5 W running, 0.5 W holding
  - CQ, UP: 1.0 W running, 0.7 W holding
- Power supply: 24V (110-230 VAC, UP series)
- Transformer sizing:
  - CV: 0.6 VA
  - CQ, UP: 2 VA

**Valve Specifications**

- Service: chilled or hot water, 60% glycol
- Flow characteristic: equal percentage (2-way), linear (3-way)
- Controllable flow range: 75° (2-way), 90° (3-way)
- Sizes: ½", ¾"
- End fitting: NPT female ends
- Materials:
  - Body: forged brass
  - Ball: chrome plated brass
  - Stem: brass
  - Seats: Teflon® Y/H/B, EPDM (lubricated)
- Media temp. range: 38°F to 212°F [2°C to 100°C]
- Media temp. limit*: 250°F [120°C]
- Maximum allowable operating temperature: 212°F [100°C]
- Body pressure rating: 380 psi
- Close-off pressure: 75 psi
- Maximum differential pressure (ΔP): 40 psi
- Leakage: 0%

* If temperature exceeds 212°F [100°C] operating range due to a boiler control failure the valve will safely contain the hot water but manufacturers product warranty becomes invalid.

**QCV Product Range**

<table>
<thead>
<tr>
<th>Valve Nominal Size</th>
<th>Type</th>
<th>Suitable Actuators</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV</td>
<td>Inches</td>
<td>DN [mm]</td>
</tr>
<tr>
<td>5.9*</td>
<td>½</td>
<td>15</td>
</tr>
<tr>
<td>9.8*</td>
<td>¾</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>½</td>
<td>15</td>
</tr>
<tr>
<td>2.7</td>
<td>½</td>
<td>15</td>
</tr>
<tr>
<td>4.6</td>
<td>¾</td>
<td>20</td>
</tr>
</tbody>
</table>

*Maximum flow. Adjustable 0 to max value.
PIQCV Ordering Example

1. Choose the valve actuator combination.
   Z2050QP-B+CQB24-SR

2. Choose set-up required.
   Set-Up

3. Does order require tagging?
   Tagging:
   Valves may be tagged per customer specification. ($10.00 charge per tag)
   Example:
   AHU-1
   FCU-2
   Part number for tagging:
   99981-00101

4. Complete Ordering Example:
   Z2050QP-B+CQB24-SR-R

Proportional Non-Spring Models
L = Normally Open
R = Normally Closed

Fail-Safe Models
LL = Normally Open/Fail Open
LR = Normally Open/Fail Closed
RL = Normally Closed/Fail Open
RR = Normally Closed/Fail Closed

Refers to valve ports from inlet to outlet, per flow arrow.
**Mode of Operation**

The ZoneTight Pressure Independent Zone Valve (PIQCV) is a two-way valve which combines the functionality of a control valve and a pressure regulating valve, creating one precise product which is unaffected by pressure variations in a system.

**Product Features**

Constant flow regardless of pressure variations in the system at set degrees of ball opening. Maximizes plant \( \Delta T \), preventing energizing additional chiller or boiler due to low \( \Delta T \). Simplified valve sizing and selection, no \( C_v \) calculations required.

**Actuator Specifications**

- **Control type**
  - -3 on/off, floating point
  - -SR proportional, 2-10 VDC (configurable)
- **Manual override**
  - use actuator to turn valve stem
- **Electrical connection**
  - 3 ft. [1 m] cable with \( \frac{1}{2} \)" conduit fitting screw terminals
- **Power consumption**
  - \( C_q \) 0.3 W running, 0.2 W holding
  - \( C_q \)K 2.5 W running, 0.5 W holding
  - \( C_q \)UP 1.0 W running, 0.7 W holding
- **Power supply**
  - 24V (110-230 VAC, UP series)
- **Transformer sizing**
  - \( C_q \) 0.6 VA
  - \( C_q \)K 5 VA
  - \( C_q \)UP 2 VA

**Valve Specifications**

- **Service** chilled or hot water, 60% glycol
- **Flow characteristic** equal percentage
- **Controllable flow range** 75%
- **Sizes** \( \frac{1}{2} \)"
- **End fitting** NPT female ends
- **Materials**
  - Body forged brass
  - Ball stainless steel
  - Stem stainless steel
  - Stem packing EPDM (lubricated)
  - Seats Teflon® PTFE
  - U-rings PTFE
  - Seat o-rings EPDM
  - Spring stainless steel
- **Media temp. range** 38°F to 212°F (2°C to 100°C)
- **Media temp. limit** 250°F (120°C)
- **Maximum allowable operating temperature** 212°F (100°C)
- **PT ports** optional
- **Body pressure rating** 360 psi
- **Close-off pressure** 100 psi
- **Differential pressure (\( \Delta P \)) range** 5 to 50 psi
- **Leakage** 0%

*If temperature exceeds 212°F [100°C] operating range due to a boiler control failure the valve will safely contain the hot water but manufacturer’s product warranty becomes invalid.*
<table>
<thead>
<tr>
<th>QCV AND PIQCV SET-UP Specify Upon Ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2-WAY VALVE</strong></td>
</tr>
<tr>
<td><strong>NON-SPRING RETURN</strong></td>
</tr>
<tr>
<td>CQ8UP-3</td>
</tr>
<tr>
<td>Power to brown wire (pin 2 for -T versions) will drive valve CW. Power to blue wire (pin 3 for -T versions) will drive valve CCW.</td>
</tr>
<tr>
<td>CQ824-3</td>
</tr>
<tr>
<td>Power to red wire (pin 2 for -T versions) will drive valve CW. Power to white wire (pin 3 for -T versions) will drive valve CCW.</td>
</tr>
<tr>
<td>CQ824-SR</td>
</tr>
<tr>
<td>CQ824-SR-R: Normally closed A to AB, valve will open as voltage increases.</td>
</tr>
</tbody>
</table>

| **FAIL-SAFE**                             |                                           |
| CQKB24                                    | CQKB24-LL, CQKB24-S-LL: Normally open A to AB, valve will drive closed. Fail-Safe Action: Actuator will fail open A to AB upon power loss. |
| CQKB24-S                                 | CQKB24-RR, CQKB24-S-RR: Normally closed A to AB, valve will drive open. Fail-Safe Action: Actuator will fail closed A to AB upon power loss. |
| CQKB24-SR                                 | One wire control for CW or CCW rotation. |
| CQKB24-SR-RL: Normally closed A to AB, valve will open as voltage increases. Fail-Safe Action: Will fail open upon power loss. | CQKB24-SR-RR: Normally closed A to AB, valve will open as voltage increases. Fail-Safe Action: Will fail closed upon power loss. |
| CQKB24-SR-LL: Normally open A to AB, valve will close as voltage increases Fail-Safe Action: Will fail open upon power loss. | CQKB24-SR-LR: Normally open A to AB, valve will close as voltage increases Fail-Safe Action: Will fail closed upon power loss. |
## Belimo ZoneTight Zone Valves

### Accessories

<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>Z2 (2-WAY)</th>
<th>Z3 (3-WAY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCQB-FL</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Flow setter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZPIQCV-M</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>QCV/PiQCV valve stem extension</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Cover</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>(2016 Release)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Flow Orifice

<table>
<thead>
<tr>
<th>FLOW ORIFICE</th>
<th>Z2 (2-WAY)</th>
<th>Z3 (3-WAY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FO15010</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>½” Flow orifice for 1.0 GPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FO15025</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>½” Flow orifice for 2.5 GPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FO15055</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>¾” Flow orifice for 5.5 GPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FO20100</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>¾” Flow orifice for 10.0 GPM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
QCV Flow Pattern

QCV 2-way valves can be piped with flow entering and exiting either port.

For on/off control of coil flow the QCV 3-way valve can be piped with the AB port connected to the supply or the return. For changeover application, AB port can be piped to the coil.

For a QCV 3-way switching application, pipe hot and cold supply water to ports A and B and the appropriate seasonal supply water will exit the AB port for regulation by another 2-way valve; typically installed in the return pipe.

PIQCV Flow Pattern

The PIQCV consists of a differential pressure regulator and a control valve. The control valve is throttled to match the flow command of the control signal. The differential pressure regulator holds the pressure drop across the ball of the valve. As system pressure changes, the differential pressure regulator moves in response to keep the flow stable. Pressure (P1) at the inlet PIQCV is high and pressure (P3) at the outlet is low. The differential pressure between (P1) and (P3) must be between 5-50 to achieve pressure independent flow. When differential pressure increases the regulator opening is decreased. When differential pressure decreases the regulator opening is increased. This allows for the constant pressure differential across the ball of the valve.
Belimo ZoneTight Zone Valves
Piping

QCV Typical Piping

2-way Valve Piping Diagram

3-way Switching Valve Piping Diagram

3-way Diverting Valve Piping Diagram

PIQCV Typical Piping

PIQCVs are recommended to be installed on the return side of the coil. This diagram represents a typical application. Consult engineering specification and drawings for project details. PT ports are recommended if not supplied on either side of the valve and the supply side of the heat transfer device to allow for pressure/flow measurement/calculation.

H/C-COIL

AIR VENT

FLOW

BELIMO PIQCV (TYP.)

PT PORT

PT PORT

FLOW

SHUT-OFF

VALVE

UNION CONNECTION (TYP.)

FLOW

FLOW

P/T PORT

STRAINER

(Optional)

FLOW

SHUT-OFF

VALVE

PIQCVs are recommended to be installed on the return side of the coil. This diagram represents a typical application. Consult engineering specification and drawings for project details. PT ports are recommended if not supplied on either side of the valve and the supply side of the heat transfer device to allow for pressure/flow measurement/calculation.
QCV/PIQCV Orientation

QCV and PIQCV assemblies can be installed in a vertical or horizontal arrangement, as long as the actuator is positioned to avoid water from dripping on the actuator.

PIQCV’s should be installed with flow in the direction of the arrow on the valve body. If installed backwards, there could be damage to either the diaphragm or the regulator. The valve assembly can be installed in a vertical or horizontal arrangement.
QCV/PIQCV Field-Set Flow Capacity Adjustment

Align the clip to the notch scale found on the underside of the actuator to the corresponding flow in the table below. For 3-point floating control signals adjust the controller runtime parameter to match the runtime of the of the final clip position. For analog 2-10 VDC control signals see adaption instructions.

For incremental notch settings refer to the flow graphs on page 25 or visit www.zonetight.com and put in your flow requirements to determine your notch position.

### QCV

<table>
<thead>
<tr>
<th>Size</th>
<th>Valve Model</th>
<th>Clip Position for Cv Adjustment (2-way Valves)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>Z2050Q-J</td>
<td>0.5  0.7  1.2  1.7  2.4  3.4  4.8  5.9</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>Z2075Q-K</td>
<td>0.5  1.0  1.5  2.3  3.3  4.6  6.6  9.8</td>
</tr>
<tr>
<td>Actuator Runtime</td>
<td>30 sec  37 sec  43 sec  49 sec  55 sec  62 sec  68 sec  75 sec</td>
<td></td>
</tr>
</tbody>
</table>

### PIQCV

<table>
<thead>
<tr>
<th>Valve Model (1/2&quot;)</th>
<th>Clip Position for Flow Adjustment (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1  2  3  4  5  6  N  No Clip</td>
</tr>
<tr>
<td>Z2050QPT-B</td>
<td>0.1 0.2 0.4 0.6 0.8 0.9</td>
</tr>
<tr>
<td>Z2050QPT-D</td>
<td>0.2 0.3 0.4 0.5 0.7 1  1.4  1.9</td>
</tr>
<tr>
<td>Z2050QPT-F</td>
<td>0.7 1.0 1.4 2.1 2.9 3.7 4.3</td>
</tr>
<tr>
<td>Actuator Runtime</td>
<td>30 sec  37 sec  43 sec  49 sec  55 sec  62 sec  68 sec  75 sec</td>
</tr>
</tbody>
</table>

### NPT Installation

ZoneTight valves are provided with ASME NPT female pipe treads for connection to threaded pipe.
Actuator Attachment for QCV/PIQCV

Attach the actuator to the valve body. Align the actuator guide pins to the valve bonnet openings and press down until a click is heard. To remove the actuator, grasp it with your hand and pull it away from the valve body.

Adaption for Proportional Actuators

For actuators with analog 2-10 VDC signal, after flow capacity adjustment has been field-set by moving the clip to a desired position, execute the adaption routine to scale the signal across the available travel. The actuator will travel first in one direction and stall, then will travel in the opposite direction and stall. Then it will travel to the commanded position of the control signal. When the actuator is powered for the first time the adaption routine will execute automatically. Execute the adaption function any time the clip position is changed. The adaption routine does not change the actuator speed, which is 75 seconds over 90 degree rotation.

For actuators with On/Off or Floating Control input there is no adaption function or button.

On/Off, Floating Point Actuators: CQB24-3, CQBUP-3
On/Off Actuators: CQKB24, CQKB24-S

Insulation

Insulation should wrap the pipe and valve body but not the actuator. For chilled water applications use the stem extension kit accessory to raise the actuator above the valve body to provide space for insulation.
**Installations Notes**

- Provide overload protection and disconnect as required.
- Actuators may be connected in parallel. Power consumption and input impedance must be observed.
- Actuators may also be powered by 24 VDC.
- Only connect common to neg. (-) leg of control circuits.
- A 500 Ω (ZG-R01) converts the 4 to 20 mA control signal to 2 to 10 VDC.
- Actuators with plenum rated cable do not have numbers on wires; use color codes instead.
- One built-in auxiliary switch (1x SPST), for end position indication, interlock control, fan startup, etc.

**Application Notes**

- Meets cULus requirements without the need of an electrical ground connection.

**WARNING Live Electrical Components!**

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.

**Wiring Diagrams**

- **On/Off, CQKB24-S-LL**
  - Line Volts
  - Control Signal
  - VDC/mA
  - functions: A0% 100%
- **On/Off, CQKB24-S-RR**
  - Line Volts
  - Control Signal
  - VDC/mA
  - functions: A0% 100%
- **Proportional, CQKB24-SR-LL**
  - Line Volts
  - Control Signal
  - VDC/mA
  - functions: A0% 100%
- **Proportional, CQKB24-SR-LR**
  - Line Volts
  - Control Signal
  - VDC/mA
  - functions: A0% 100%
- **Proportional, CQKB24-SR-RR**
  - Line Volts
  - Control Signal
  - VDC/mA
  - functions: A0% 100%
Wiring Diagrams

**INSTALLATION NOTES**
- Actuators may be connected in parallel. Power consumption and input impedance must be observed.
- Actuators may also be powered by 24 VDC.
- Only connect common to neg. (-) leg of control circuits.
- A 500 Ω (ZG-R01) converts the 4 to 20 mA control signal to 2 to 10 VDC.
- Actuators with plenum rated cable do not have numbers on wires; use color codes instead.

**APPLICATION NOTES**
- Meets cULus requirements without the need of an electrical ground connection

**WARNING Live Electrical Components!**
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---

**24 VAC Transformer**
- **Line Volts:**
  - Blk: Common
  - Red: +
  - Wht: +

**2 VDC Open**
- **Line Volts:**
  - Blk: Common
  - Red: +
  - Wht: Y, Input, 2 to 10V

**Proportional, CQB24-SR-L**
- **Line Volts:**
  - Blk: Common
  - Red: +
  - Wht: Y, Input, 2 to 10V

**Proportional, CQB24-SR-R**
- **Line Volts:**
  - Blu: Common
  - Brn: +
  - Wht: +

**On/Off, CQB24-3**
- **Line Volts:**
  - 1: Common
  - 2: +
  - 3: +

**2 VDC Close**
- **Line Volts:**
  - Blk: Common
  - Red: +
  - Wht: Y, Input, 2 to 10V

**On/Off, CQBUP-3**
- **Line Volts:**
  - Blu: Common
  - Brn: +
  - Wht: +

---

Tech Doc - Subject to change. © Belimo Aircontrols (USA), Inc.
PIQCV Flow Verification and Commissioning Overview without Flow Orifice Device

After the actuator travel limit clip has been correctly located to position 1-7 (or removed) to match the maximum flow setting of the coil, the following procedures detail the flow verification and commissioning procedures for Pressure Independent Valves Quick Compact Valves (PIQCV). These procedures are not mandatory to ensure proper operation of PIQCV. PIQCVs are very different from pressure dependent control valves (standard control valves). Pressure variations in the system do not affect flow through the PIQCV. Additional flow regulating devices (e.g. circuit setters and automatic flow limiting devices) should not be used in conjunction with PIQCVs. This makes the Testing and Balancing (TAB) or commissioning process much different from standard control valves. PIQCVs offer numerous maximum design flow values in each valve body size. It is important to note that the valve will travel to 90 degrees only when there is no end stop.

External P/T ports allow for independent verification of proper PIQCV operation. Additionally, these ports allow for future comprehensive troubleshooting and diagnosis. For proper and accurate flow verification of the mechanical PIQCV, it is essential that the mechanical contractor install P/T ports A, B & C as shown in Figure A if the mechanical PIQCV body is not supplied with integrated ports. If the PIQCV includes integrated PT ports the mechanical contractor only needs to install P/T port A.

- P/T port A and P/T port B (or A and P1) are used for measuring pressure differential across the coil (used to measure water ΔP to equate to flow) or to measure water ΔT across the coil.
- P/T port B and P/T port C (or P1 and P3) are used to measure ΔP across the PIQCV assembly. PIQCVs must have 5 – 50 psid (11.5 ft. – 115 ft. H2O) (or per manufacturer’s specification) differential pressure within this range. Do not manually remove the actuator travel limit clip to fully open the valve to check for design flow or pressure. Valve shall be commanded to design flow position via analog or BMS (Building Management System) signal. The required operating differential pressure range is necessary to insure pressure independent operation of the PIQCV.

Note: The flow setter (ZCQB-FL) can be used to adjust the flow if the BMS is not available during the commissioning process.

Mechanical PIQCV Pre-Flow Verification Checklist

- Verify that system is purged of air and filled to proper pressure.
- Verify that each PIQCV has the manufacturer’s required operating differential pressure range across P/T ports B and C (or P1 and P3) as shown in fig. A.
- Verify proper pump operation per manufacturer’s specifications.
- Verify proper supply water temperature is available and is at design temperature.
- Proper air filter maintenance has been completed.
- Fan belts are in proper working order.
- Heat transfer devices (coils) are clean.
- Strainers are clean.
- All manual shutoff valves are open.
- All bypass valves are closed.
- No automatic or manual balancing valves exist. If they do exist, they must be set fully open and locked to not interfere with the pressure independency function of the PIQCV.

PIQCV Flow Verification and Commissioning
Procedures without Flow Orifice Device

Procedure #1 (System Verification) – Total System Flow Method
Verification for PIQCV Cooling/Heating

1. Verify that the system is in proper working order. Depending on the valves used, check the items listed for PIQCV Pre-Flow Verification Checklists.

2. If diversity factor = 100%, command open all PIQCV’s via the BMS system. Systems with less than 100% diversity need to have a number of valves closed to match design diversity.

3. Ensure that pumps are either manually commanded to sufficient speed to provide proper differential pressure across all valves OR if pumps are under DDC pressure control ensure ΔP setpoint is sufficient to provide the above conditions.

• Verify total system flow in main return line is at system design flow rate using one of the following methods: Orifice, Venturi, Electronic flow meter, System-level Flow Device

1. Decrease the pump speed (or decrease ΔP setpoint if under control) until a measureable flow decrease occurs.

2. Increase pump speed (or increase ΔP setpoint if under control) slowly until design flow is reestablished. Make note of the resulting ΔP. This will be the maximum system ΔP operating setpoint.

Note: If total flow does not match design flow then troubleshooting must be done to determine cause. This may involve verifying flows at the terminal level.

Procedure #2 (Terminal Level Verification) – Air Delta T Method
Verification for PIQCV Cooling/Heating

1. Verify that the system is in proper working order. Depending on the valves used, check the items listed for PIQCV Pre-Flow Verification Checklists.

2. Ensure that water is at design temperature.

3. Ensure that terminal airflow is at design airflow rate (cfm).

4. Command open the PIQCV via analog or BMS control signal to maximum design flow position. (Do not manually open the PIQCV beyond the actuator travel limit clip position.)

5. Reference approved engineering document containing design air temperature drop/rise for design conditions.

6. Measure coil ΔP across valve assembly between P/T ports B and C (or P1 and P3) as shown above in Fig. A is within manufacturer’s operating parameters.

7. Reference approved engineering document containing design air temperature drop/rise for design conditions.

8. Measure coil inlet air temperature and coil discharge air temperature.

9. Difference between coil inlet air reading (EAT) and coil discharge air reading (LAT) should equal to or exceed design air delta T as shown on the contract documents.

Procedure #3 (Terminal Level Verification) – Water Delta Method
Verification for PIQCV Cooling/Heating

1. Verify that the system is in proper working order. Depending on the valves used, check the items listed for PIQCV Pre-Flow Verification Checklists. Ensure that water is at design temperature.

2. Ensure that terminal airflow is at design flow rate (cfm) or water coil airflow is unencumbered.

3. Command open the PIQCV via analog or BMS control signal to maximum design flow position. (Do not manually open the PIQCV beyond the actuator travel limit clip position.)

4. Reference approved engineering document containing design water temperature drop/rise for design conditions.

5. Measure water temperature differential of coil by using P/T ports A and B (or A and P1) as referenced in Fig. A.

6. Measured temperature differential should be equal to designed water temperature differential (EWT, LWT) as shown on the contract documents.

Procedure #4 (Terminal Level Verification) – Coil ΔP (Delta P) Method
Verification for PIQCV Cooling/Heating

1. Verify that the system is in proper working order. Depending on the valves used, check the items listed for PIQCV Pre-Flow Verification Checklists.

2. Command open the PIQCV via analog or BMS control signal to maximum design flow position. (Do not manually open the PIQCV beyond the actuator travel limit clip position.)

3. Ensure ΔP across valve assembly between P/T ports B and C (or P1 and P3) as shown above in Fig. A is within manufacturer’s operating parameters.

4. Reference approved engineering document containing design coil water pressure drop (usually expressed in ft. of water) for design flow conditions. This value will be for the heating/cooling coil associated with corresponding PIQCV.

5. Measure coil ΔP by using P/T ports A and B (or A and P1) as referenced in Fig. A.

6. Formula to calculate flow is: Actual GPM = Design GPM x \(\sqrt{\text{Measured Coil }\Delta P/\text{Design Coil }\Delta P}\)

Note: Measured Coil ΔP and Design Coil ΔP must be expressed in the same engineering units (feet of water, inches of water, psi, etc.).
Flow Verification with Flow Orifice Device

- Belimo flow orifice device has two pressure ports for field $\Delta P$ measurement with a manometer gauge.
- Connect manometer high pressure line to flow orifice red PT port; connect low pressure line to green PT port. Follow gauge instructions to verify connections.
- Take $\Delta P$ reading in inches of water (w.c.) and transpose to the Flow Orifice line of the Flow Chart. From that point follow the corresponding chart line to the flow scale and determine the actual flow.
- Refer to field-set procedure section on page 14 to adjust flow capacity to meet project requirements.

Temperature Correction Factor:
- $155^\circ F / 68^\circ C = 1.01 \times \text{GPM}$
- $205^\circ F / 96^\circ C = 1.02 \times \text{GPM}$

How to Determine Flow:
1. Enter the chart with the $\Delta P$ (differential pressure) reading.
2. Go horizontally across to the size of the valve.
3. Go vertically up or down to read the GPM (flow).
<table>
<thead>
<tr>
<th>Problem</th>
<th>Field Observations</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuator will not move.</td>
<td>Actuators wires are connected.</td>
<td>Verify the power supply and control signal are wired and operating correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remove the actuator from the valve body and use the actuator or a slotted screwdriver to move the valve stem to verify free rotation.</td>
</tr>
<tr>
<td>Actuator does not modulate with the control signal as expected.</td>
<td>Valve throttles to a different position than expected.</td>
<td>For 3-point floating signals the actuator runtime is relative to the travel set by the clip. The controller runtime parameter may need to be adjusted to match the runtime of the actuator.</td>
</tr>
<tr>
<td>Valve is yielding flow but cannot be commanded to the full flow setting</td>
<td>Valve is partially open but will not move to a full open position with a full signal command.</td>
<td>For analog actuators the adaption function may have previously occurred to a lesser angle of rotation than now exits. Press the adaption button and the actuator will re-scale to the full travel set by the clip position.</td>
</tr>
<tr>
<td>Full flow is lower than expected.</td>
<td>Clip may be in the wrong position.</td>
<td>The clip may need to be adjusted to a greater angle of rotation to allow more flow, or removed to obtain maximum flow capacity. Refer to the flow commissioning instructions (page 18) for adjustment and verification procedures.</td>
</tr>
<tr>
<td>Desired flow cannot be reached.</td>
<td>Valve is wide open.</td>
<td>Increase the pump differential pressure to resolve low flow problems.</td>
</tr>
<tr>
<td>Flow measurements are not stable.</td>
<td>Air may be in the system.</td>
<td>Remove air from the system to solve the problem.</td>
</tr>
</tbody>
</table>
Belimo ZoneTight Zone Valves
Chrome Plated Brass Ball, NPT Female Ends

Valve Specifications

- Service: chilled or hot water, 60% glycol
- Flow characteristic: equal percentage (2-way), linear (3-way)
- Controllable flow range: 75° (2-way), 90° (3-way)
- Size: ½”, ¾”
- Type of end fitting: NPT female ends
- Materials:
  - Body: forged brass
  - Ball: chrome plated brass
  - Stem: brass
  - Seats: Teflon® PTFE
  - G-rings: EPDM (lubricated)
- Media temperature range: 36°F to 212°F [2°C to 100°C]
- Media temperature limit*: 250°F [120°C]
- Max. allowable operating temp.: 212°F [100°C]
- Body pressure rating: 360 psi
- Close-off pressure: 75 psi
- Maximum differential pressure (ΔP): 40 psi
- Leakage: 0%

*If temperature exceeds 212°F [100°C] operating range due to a boiler control failure the valve will safely contain the hot water but manufacturers product warranty becomes invalid.

Application

The QCV zone valves are suited for large commercial buildings where higher close-off and the ability to change flow is desired. Common applications include unit ventilators, fan coil units, VAV reheat coils, fin tube casing, radiant panels and duct coils. The valve fits in space restricted areas and can be assembled without the use of tools.

Dimensions 2-Way

<table>
<thead>
<tr>
<th>Valve Nominal Size</th>
<th>Dimensions (Inches [mm])</th>
</tr>
</thead>
<tbody>
<tr>
<td>In. DN [mm]</td>
<td>A</td>
</tr>
<tr>
<td>½” Non-Spring Return</td>
<td>15</td>
</tr>
<tr>
<td>¾” Non-Spring Return</td>
<td>20</td>
</tr>
<tr>
<td>½” Fail-Safe</td>
<td>15</td>
</tr>
<tr>
<td>¾” Fail-Safe</td>
<td>20</td>
</tr>
</tbody>
</table>

Dimensions 3-Way

<table>
<thead>
<tr>
<th>Valve Nominal Size</th>
<th>Dimensions (Inches [mm])</th>
</tr>
</thead>
<tbody>
<tr>
<td>In. DN [mm]</td>
<td>A</td>
</tr>
<tr>
<td>½” Non-Spring Return</td>
<td>15</td>
</tr>
<tr>
<td>¾” Non-Spring Return</td>
<td>20</td>
</tr>
<tr>
<td>½” Fail-Safe</td>
<td>15</td>
</tr>
<tr>
<td>¾” Fail-Safe</td>
<td>20</td>
</tr>
</tbody>
</table>
**Belimo ZoneTight Pressure Independent Zone Valves**

**Stainless Steel Ball, NPT Female Ends**

**Application**

The PIQCV zone valves with its pressure independent technology are suited for large commercial buildings where higher close-off and dynamic balancing is required. Common applications include unit ventilators, fan coil units, VAV reheat coils, fin tube casing, radiant panels and duct coils. The valve fits in space restricted areas and can be assembled without the use of tools.

**Valve Specifications**

<table>
<thead>
<tr>
<th>Service</th>
<th>chilled or hot water, 60% glycol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow characteristic</td>
<td>equal percentage</td>
</tr>
<tr>
<td>Controllable flow range</td>
<td>75°</td>
</tr>
<tr>
<td>Size</td>
<td>½”</td>
</tr>
<tr>
<td>Type of end fitting</td>
<td>NPT female ends</td>
</tr>
</tbody>
</table>

**Materials**

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>forged brass</td>
</tr>
<tr>
<td>Ball</td>
<td>stainless steel</td>
</tr>
<tr>
<td>Stem</td>
<td>stainless steel</td>
</tr>
<tr>
<td>Stem packing</td>
<td>EPDM (lubricated)</td>
</tr>
<tr>
<td>Seats</td>
<td>Teflon® PTFE</td>
</tr>
<tr>
<td>O-rings</td>
<td>PTFE</td>
</tr>
<tr>
<td>Seat o-rings</td>
<td>EPDM</td>
</tr>
<tr>
<td>Spring</td>
<td>stainless steel</td>
</tr>
</tbody>
</table>

**Dimensions Z2050QPT-B, Z2050QPT-D**

|--------------|---------|------------|------------|------------|------------|------------|------------|

**Dimensions Z2050QPT-F**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>½” Non-Spring Return</td>
<td>15</td>
<td>4.49” [114]</td>
<td>4.5” [114.3]</td>
<td>3.5” [89]</td>
<td>1.93” [44]</td>
<td>1.93” [49]</td>
<td></td>
</tr>
<tr>
<td>½” Fail-Safe</td>
<td>15</td>
<td>4.49” [114]</td>
<td>4.5” [114.3]</td>
<td>3.5” [89]</td>
<td>1.93” [44]</td>
<td>1.93” [49]</td>
<td></td>
</tr>
</tbody>
</table>

*If temperature exceeds 212°F (100°C) operating range due to a boiler control failure the valve will safely contain the hot water but manufacturers product warranty becomes invalid.*
Belimo ZoneTight Zone Valves
Non-Spring Return and Fail-Safe Actuator Series

Operation
The ZoneTight Zone Valves (OCV, PIQCV) are operated by rotary actuators. The actuators are controlled by a standard voltage for on/off control, proportional signal, or 3-point control system which move the ball of the valve to the position dictated by the control system.

Non-Spring Return CQ.., CQ..UP
Fail-Safe Actuators CQK...

<table>
<thead>
<tr>
<th>Actuator Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>24V (110-230 VAC, UP series)</td>
</tr>
<tr>
<td>Manual override</td>
<td>use actuator or slotted screwdriver to turn valve stem</td>
</tr>
<tr>
<td>Power consumption</td>
<td></td>
</tr>
<tr>
<td>CQ...</td>
<td>0.3 W running, 0.2 W holding</td>
</tr>
<tr>
<td>CQK...</td>
<td>2.5 W running, 0.5 W holding</td>
</tr>
<tr>
<td>CQ..UP</td>
<td>1.0 W running, 0.7 W holding</td>
</tr>
<tr>
<td>Transformer sizing</td>
<td></td>
</tr>
<tr>
<td>CQ...</td>
<td>0.6 VA</td>
</tr>
<tr>
<td>CQK...</td>
<td>5 VA</td>
</tr>
<tr>
<td>CQ..UP</td>
<td>2 VA</td>
</tr>
<tr>
<td>Electrical connection</td>
<td>3 ft., 18 GA, plenum rated cable</td>
</tr>
<tr>
<td></td>
<td>½” conduit connector</td>
</tr>
<tr>
<td>Overload protection</td>
<td></td>
</tr>
<tr>
<td>Non-Spring Return</td>
<td>electronic throughout 0° to 90° rotation</td>
</tr>
<tr>
<td>Fail-Safe</td>
<td>electronic throughout full stroke</td>
</tr>
<tr>
<td>Operation range Y</td>
<td>on/off</td>
</tr>
<tr>
<td>Angle of Rotation</td>
<td>90°, adjustable with mechanical stop</td>
</tr>
<tr>
<td>Position Indication</td>
<td>pointer</td>
</tr>
<tr>
<td>Running Time (Motor)</td>
<td>75 seconds</td>
</tr>
<tr>
<td>Running Time (Fail-Safe)</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Humidity</td>
<td>5 to 95% RH non-condensing</td>
</tr>
<tr>
<td>Ambient Temperature Range</td>
<td>+35°F to +104°F [+1.7°C to +40°C]</td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td>-40°F to +176°F [-40°C TO +80°C]</td>
</tr>
<tr>
<td>Housing</td>
<td>NEMA 2, IP40, UL enclosure type 2</td>
</tr>
<tr>
<td>Housing Material</td>
<td>UL94-5VA</td>
</tr>
<tr>
<td>Agency Listings†</td>
<td>cULus acc. to UL60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2004/108/EC and 2006/95/EC</td>
</tr>
<tr>
<td>Noise Level (Motor)</td>
<td>&lt;35 dB (A)</td>
</tr>
<tr>
<td>Servicing</td>
<td>maintenance free</td>
</tr>
<tr>
<td>Quality Standard</td>
<td>ISO 9001</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>Non-Spring Return</td>
<td>0.44 lb [0.2 kg]</td>
</tr>
<tr>
<td>Fail-Safe</td>
<td>3.6 lbs [1.6 kg]</td>
</tr>
<tr>
<td>Quality standard</td>
<td>ISO 9001</td>
</tr>
<tr>
<td>Agency listings</td>
<td>UL 60730-1/2-14, 2-18, CE according to 2004/108/EC and 2006/95/EC</td>
</tr>
</tbody>
</table>
Valve Flow Charts

Two notch positions exist between numbered notches for field-set clip positioning to obtain maximum flow capacity. Refer to charts and set the clip as needed.

QCV Flow Curves

![Z2050Q-J Flow Capacity](image)

![Z2075Q-K Flow Capacity](image)
PIQCV Flow Curves

### Z2050QP(T)-B Flow Capacity

<table>
<thead>
<tr>
<th>Clip in Notch Position</th>
<th>Actuator Runtime (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N (Default)</td>
<td>0.1</td>
</tr>
<tr>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td></td>
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<tr>
<td>1.6</td>
<td></td>
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<tr>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>1.9</td>
<td></td>
</tr>
</tbody>
</table>

### Z2050QP(T)-D Flow Capacity

<table>
<thead>
<tr>
<th>Clip in Notch Position</th>
<th>Actuator Runtime (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N (Default)</td>
<td>0.2</td>
</tr>
<tr>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td></td>
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<tr>
<td>0.7</td>
<td></td>
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<tr>
<td>0.8</td>
<td></td>
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<tr>
<td>0.9</td>
<td></td>
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<tr>
<td>1.0</td>
<td></td>
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<tr>
<td>1.2</td>
<td></td>
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<tr>
<td>1.3</td>
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<td>1.6</td>
<td></td>
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<tr>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>1.9</td>
<td></td>
</tr>
</tbody>
</table>

### Z2050QP(T)-F Flow Capacity

<table>
<thead>
<tr>
<th>Clip in Notch Position</th>
<th>Actuator Runtime (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N (Default)</td>
<td>0.7</td>
</tr>
<tr>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
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<td>1.7</td>
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<td>1.8</td>
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<tr>
<td>1.9</td>
<td></td>
</tr>
</tbody>
</table>

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Terms and Conditions

General

1.1. The following Terms and Conditions of Sale ("Terms") apply to the sale of products described in this Product Guide ("Products"). As used herein, "Seller" or "Belimo" refers to Belimo Aircontrols (USA) Inc. or Belimo Aircontrols (CAN) Inc., as applicable, and "Client" refers to the individual or business entity that purchases the Products from Seller. These Terms shall apply unless the parties mutually agree to different terms and memorialize such agreement in writing signed by both Client and Seller.

II. Price

2.1. The Seller’s price for Products (the "Price") is net, F.O.B. Point of Origin, and is calculated in US currency for sales made by Belimo Aircontrols (USA), Inc. and calculated in Canadian currency for sales made by Belimo Aircontrols (CAN) Inc.

2.2. The Price, unless otherwise agreed upon, does not include freight and packaging (wooden crates, pallets, etc), the costs of which will be charged to Client at cost for each shipment and shall be payable with payment of the Price.

2.3. Orders for Products with a net value of less than US $300 (CAN $300) will be subject to a US $20 (CAN $20) handling fee (the "Handling Fee"). The Handling Fee will not be charged for orders of Products with a net value equal to or greater than US $300 (CAN $300) or for Products ordered through Seller's eCommerce ordering system at: www.belimo.com.

2.4. Seller reserves the right to make partial deliveries of orders of Products, each of which deliveries may be invoiced separately by Seller.

2.5. The Price does not include charges for wiring diagrams, installation, and commissioning, which will be charged to Client separately and will be payable on demand.

III. Payment

3.1. Invoices are payable in US currency for sales made by Belimo Aircontrols (USA), Inc. and in Canadian currency for sales made by Belimo Aircontrols (CAN) Inc. and are due no later than 30 days from the date of invoice, without any deductions.

3.2. If Client fails to pay the entire invoice balance within 60 days from the date of the invoice, Client will be subject to an interest charge of 2% per month (or the maximum rate permitted by law, whichever is less) on the outstanding unpaid balance due to Seller.

3.3. Clients who maintain outstanding balances for 45 days or more after the date of invoice may be subject to restricted shipments of Products or may be required to pay for all future deliveries of Products on a cash-on-delivery basis.

IV. Title and Risk

4.1. Title to all Products shall remain with Seller and shall not pass to Client until Seller has received full payment for the Products.

V. Damage or Loss in Transit

5.1. Seller assumes no liability for damage or loss of shipment of Products, which risk shall at all times remain with the carrier. All shipments must be unpacked and examined by Client immediately upon receipt. Any external evidence of loss or damage must be noted on the freight bill accompanying the shipment of Products or carrier’s receipt and signed by the carrier’s agent at the time of delivery. Failure to do so will result in the carrier’s refusal to honor any claim relating to damage of Products. Client must also notify Seller of such damage by providing Seller with a copy of the freight bill or damage report so that Seller can file a claim for loss or damage in transit with the carrier. If the damage does not become apparent until the shipment is unpacked, Client must make a request for inspection by the carrier’s agent and file with the carrier within 15 days after receipt of product and notify Seller of the same. Seller is not liable for consequential damage to Client’s property or a third-party’s property resulting from the installation of damaged Products.

VI. Delivery

6.1. Seller undertakes to make every attempt to adhere to its stated delivery parameters and to make a timely delivery of the Products but does not guarantee any delivery specifications. Each contract entered into for the purchase of Products is not cancelable nor is Seller liable for any direct or indirect losses that may arise, for any reason whatsoever, due to Seller’s failure to meet any stated or assumed delivery schedules.

VII. Return of Goods

7.1. Products received by Client cannot be returned unless: (i) Client alerts Seller that it intends to return such Products, (ii) Seller agrees to accept the return of such Products, (iii) Client obtains a Return Material Authorization ("RMA") number from Seller for the return of such Products, and (iv) Client follows all return instructions provided by the Seller. The RMA number must be clearly written on the outside of all packaging for any returned Products. Only Products returned to the proper location as instructed by Seller and identified with an RMA number will be considered for credit.

7.2. Only Products that are returned in original packaging may be accepted for return. All returned Products must be shipped to Seller at Client’s cost. Such returned Products must be received within 1 yr. from original sale date, in as-new condition, adequate for resale as new Products to qualify for credit. Client will be responsible for payment of a restocking charge for all returned Products in an amount no less than 20% of the invoice value of the Products ("Restocking Charges"). Product received damaged or showing evidence of having been installed will be refused or assessed a higher restocking charge. Custom kits designed to a Client’s unique specifications are not returnable. If Client requests product to be returned to them, the Client will be responsible for return shipping charges. See specific product literature for exclusions or exceptions.

7.3. Returns that result from Seller errors will be credited in full and will not be subject to Restocking Charges.

VIII. Warranty

VIII.A 5-Year Warranty

8.1. Products that are listed in this Product Guide as carrying a 5-year warranty to a location in the United States or Canada shall carry a 5-year warranty. The 5-year warranty is unconditional for the first two years from the date of production of the Products. After the first two years from the date of Sale, the warranty shall be conditional and the warranty coverage shall not apply to damage to Products caused by ordinary wear and tear, negligence or improper use by Client, or other causes beyond the control of the Seller. Product specific terms of warranty with regard to warranty period or conditions of warranty may apply to certain specified Products as stated in the documentation for those Products.

VIII.B 2-Year Conditional warranty

8.2. Products that are listed in this Product Guide as carrying a 2-year warranty to a location in the United States or Canada shall carry a 2-year warranty. The 2-year warranty is conditional and the warranty coverage shall not apply to damage to Products caused by ordinary wear and tear, negligence or improper use by Client, or other causes beyond the control of the Seller. Product specific terms of warranty with regard to warranty period or conditions of warranty may apply to certain specified Products as stated in the documentation for those Products.
VIII.C General Warranty Terms

8.3. Seller's warranty may be null and void in the event of any: (a) modification or unauthorized repairs of Products by Client, (b) unauthorized incorporation or integration of Products into or with Client's equipment, (c) use of Products in an unauthorized manner, or (d) damage to Products not caused by Seller.

8.4. Client must promptly notify Seller of Products' alleged defect and provide Seller with other evidence and documentation reasonably requested by Seller. Before removing Products from service, Client should contact a Seller-authorized support technician by calling Belimo customer service. The contact information for Belimo customer service is listed on the back page of Belimo’s Product Guide and Price List (“PGPL”) or may be found at www.belimo.com. Belimo customer service will work with field technicians to troubleshoot problems. Many problems can be resolved over the phone.

8.5. If a problem cannot be resolved over the phone, an RMA number will be issued by Seller for return of the Products. Prior to returning any Products under a warranty, Client must obtain an RMA number from Seller, along with shipping instructions for the return. The RMA number must be clearly written on the outside of the box containing the returned Products. Only Products returned to the proper location and identified with an RMA number will be accepted by the Seller.

8.6. All returned Products should be packaged appropriately to prevent further damage. Seller reserves the right to refuse any returned material if improperly packaged or labeled (without an RMA number). Products returned without proper RMA documentation will void Seller’s warranty.

8.7. Products found to be defective for which a warranty is applicable will either be replaced or repaired at the Seller’s discretion. Seller is not responsible for charges that Client may incur as a result of the removal or replacement of Products.

8.8. Repaired or replacement Products are shipped from Seller via ground shipment. Other shipping methods are available at the sole expense of the Client.

8.9. Repaired, replaced or exchanged Products will carry a warranty for a period of time equal to the greater of: (i) the remainder of the original 5-year warranty or 2-year warranty that was applicable to the repaired, replaced or exchanged Products, or (ii) six months, effective from the date the repaired, exchanged or replaced Products are shipped by Seller (the “Replacement Warranty Period”).

8.10. Advanced replacement Products for Products covered under warranty may be obtained from Seller after the Belimo customer service troubleshooting process has been completed. For industrial products (such as butterfly valves), a purchase order is required. The purchase order will be credited upon the receipt and verification by Seller of the returned defective Products. For non-industrial products, an invoice will be issued and shall be due and payable if the returned Products are not received by Seller within 60 days from the date that the replacement Products are shipped. Additional charges may apply if the nature of the problem has been misrepresented by Client.

8.11. Both the conditional and unconditional warranties cover the Products only, and do NOT cover labor associated with the troubleshooting, removal or replacement of such Products.

8.12. New Products ordered in an attempt to circumvent the warranty process may NOT be reimbursed if, upon receipt of returned Products, it is determined that the defect in the returned Products is actually field related, or the Products have been returned for cosmetic reasons only.

8.13. Advanced replacement Products for butterfly valve actuators may not be new, but have been verified by the Seller for electrical and mechanical operation. Such Products carry the full warranty for the entire Replacement Warranty Period.

IX. No Warranty for Non-HVAC Application

9.1. All Seller warranties shall extend only to HVAC use of the Products. If Products are used in non-HVAC applications (e.g., aircraft, industrial processes, etc.), Seller’s warranties shall not cover such Products. Client will be solely responsible for any damage to or malfunction of Products or for any damage resulting from such use of Products.

X. Liability Disclaimer

10.1. These Terms constitute the entire understanding and agreement between Seller and Client regarding the warranties that cover Products and supersede all previous understandings, agreements, communications and representations. Seller shall not be responsible for and Client does not have any right to make any claim for damage that occurs to any property other than Products. Seller shall in no way be responsible for any costs incurred by Client in the determination of the causes of damage to any of Client’s property, for expert opinions, or for any punitive or special, incidental or consequential damages of any kind whatsoever. Seller’s warranty is extended to the Client only and is non-transferable.

10.2. Seller shall not be liable for any damage resulting from or contributed by Client or third parties acting within the scope of responsibility of Client or such third party when:

1. Products are used for non-HVAC applications, such as in aircrafts, industrial processes, etc.;

2. Client uses the Products without complying with applicable law or institutional regulations or Belimo data and installation sheets or Client uses the Products without following good industry practice;

3. Products are used by personnel who have not received suitable instruction; or

4. Products are modified or repaired without the written approval of Seller.

When requested to do so, Client shall immediately release Seller in full from any possible third party claims resulting in connection with the circumstances listed above. This also applies to claims in connection with product liability.

10.3. If Client becomes aware that any third party has made or appears likely to make any claim regarding Products (including, without limitation, regarding Product defects or rights infringed by Products), then Client shall immediately inform Seller and afford to Seller all assistance that Seller may require to enforce its rights and defend such claim.

XI. Proper Law and Jurisdiction

11.1. All sales of Products under these Terms and the warranties described herein shall be governed by the laws of the State of Connecticut, and the parties agree to submit to the exclusive jurisdiction of the Federal and state courts located in the State of Connecticut with respect to any dispute arising from the subject matter hereof. The parties hereby waive all rights to a jury trial in connection with any claims relating to the subject matter hereof.