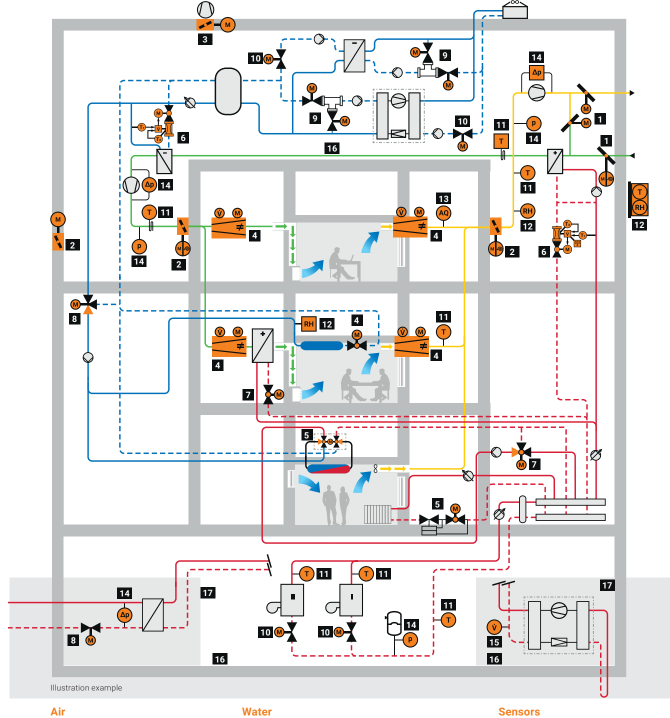
Innovations in Comfort, Energy Efficiency, and **Safety for Buildings**

2025 Product Overview





Everything under one roof



- 1 Air damper actuator
- 2 Fire & smoke damper actuator
- 3 ZIP Economizer®
- 4 VAV Compact / VAV Universal
- 6 Pressure independent characterized control valves
- Characterized control valves
- Globe valves
- 3-way Butterfly valves
- 10 2-way Butterfly valves

- 11 Temperature sensors
- 12 Humidity sensors
- 13 Air quality sensors
- 14 Pressure sensors
- Flow sensors
- 16 Leak Detection
- 17 Gas Monitor

























Small devices, big impact

Belimo is the global market leader in the development, production, and sale of field devices for the energy-efficient control of heating, ventilation and air-conditioning systems. The focus of our core business is on damper actuators, control valves, sensors and meters. Founded in 1975, the company employs over 2,300 people and has been listed on the Swiss Exchange (SIX) since 1995.

Our consistent focus on market and customer needs underscores our dedication to delivering superior value, surpassing customer expectations, and outpacing competitors.

This Product Overview contains highlights of our range of products and tools. For a full listing, and to view available accessories, please visit www.belimo.com.

Welcome to our Customer Experience Center

We invite our customers and partners to visit our newly opened Customer Experience Center located in Danbury, CT, at our Americas headquarters. Explore our technology and product applications, as well as tour our impressive, state-of-the-art manufacturing facility.

We also offer workshops and hands-on training on-site for our customers, as well as many online courses, through Belimo University.

For more information on our products, training, tours, or anything else Belimo, please contact your local representative at www.belimo.com/contact.







Damper actuators

Versatile performance with low power consumption

Belimo damper actuators are designed for use in a wide variety of HVAC applications ensuring performance, reliability and lower power consumption. Our comprehensive torque range (9 to 1400 in-lb) is suited for damper sizes as small as 4-inch round allowing the ability to mount on standard damper shafts or directly on jackshafts. Actuators are used for control dampers, air handlers, economizer units, VAV terminal units, fan coil units, fan shutters, and unit ventilators.

Non Fail-Safe

Type **Features Applications** Non Fail-Safe rotary actuators for control of Wide range of energy-efficient torque options for Rotary: the perfect fit dampers in commercial HVAC systems and PM (1400 in-lb / 160 Nm) GM (360 in-lb / 40 Nm) Standard running times for typical HVAC applications, plus Fast and Very Fast acting Compatible with a wide range of zone and AM (180 in-lb / 20 Nm) series available control damper sizes NM (90 in-lb / 10 Nm) · Power options for low voltage and line voltage · Suitable for air handlers, rooftop units, and LM (45 in-lb / 5 Nm) CM (18 in-lb / 2 Nm) circuits UM (9 in-lb / 1 Nm) Trouble-free wiring with 3' (1 m) cables or Fail-in-place feature in the event of a power terminal strips Compatible with BACnet, Modbus, and Cloud Actuator customization options available for connectivity for easy integration with Belimo unique Contracting and OEM applications sensors and customer's BMS/BAS Wide range of communication protocols available, for easy integration with Belimo Multiple control options available for any solution sensors and customer's BMS/BAS Brushless DC Motors for improved controllability and long installed life Overload protection throughout entire range Universal clamps for direct coupling to damper control shaft Integrated manual override for rotation without Adjustable mechanical stops to limit the damper's angle of rotation 5-year warranty Wide range of linear force options for the · Non Fail-Safe rotary actuators for control of dampers in commercial HVAC systems and AH (100 lbf / 450 N) AHK (100 lbf / 450 N) equipment · Linear movements available in 4", 8", or 12" Adaptable to applications where direct LH (35 lbf / 150 N) (100, 200, or 300 mm) strokes coupling is not possible UH (11 lbf / 50 N) Linear rack and pinion provides a smooth and Mechanical accessories available for easy mounting to surfaces and application Easy to set-up and commission solutions 5-year warranty

Airflow Measurement & Control Damper Actuators

| | Туре | Features | Applications |
|-----|---|--|--|
| | Rotary LMV (45 in-lb / 5 Nm) NMV (90 in-lb / 10 Nm) | Available with D3 Δp dynamic sensor for comfort applications, or M1 diaphragm sensor for contaminated air Integrated manual override button for rotation without power Universal clamp fits a wide range of shafts | Variable Air Volume (VAV) and Constant Volume (CAV) solutions for flow control, pressure control, or zone control Demand Controlled Ventilation systems, where the air damper is controlled based on CO₂ levels, VOC levels, room occupancy, or other variables |
| | Linear LHV (35 lbf / 150 N) | Linear movements available in 4", 8", or 12" (100, 200, or 300 mm) strokes Integrated D3 ΔP sensor Integrated manual override button for rotation without power | For use with dampers that need linear actuation Variable Air Volume (VAV) and Constant Volume (CAV) solutions for flow control, pressure control, or zone control Demand Controlled Ventilation systems, where the air damper is controlled based on CO₂ levels, VOC levels, room occupancy, or other variables |
| 200 | In-Duct CMBV (18 in-lb / 2 Nm) | Includes integrated air damper for 4", 5", or 6" (100, 125, or 150 mm) round ducts Compatible with MFT systems Built-in modulation with integrated flow anemometer | In-duct damper solutions that require exact and consistent air flow, with minimal energy or noise levels Retrofit solutions in tight spaces, where the entire actuator and damper can be contained inside the duct |

VAV Universal

| Туре | Features | Applications |
|---|--|---|
| Universal Sensor / Communication Module: VRU | Compatible with BACnet, Modbus, and Cloud connectivity for easy integration with Belimo sensors and customer's BMS/BAS NFC compatible for optional smartphone connectivity UL & CE listed Available with D3 △p dynamic sensor for comfort applications, M1 for contaminated air, and M1R for room pressure applications For use with VAV Universal (-VST) actuators only | When used with a Belimo VST actuator, the ideal solution for VAV, duct pressure, and room pressure applications for technical building equipment and HVAC Where Fail-Safe or Very Fast Running actuators are needed in Airflow Measurement & Control applications |
| Universal Actuators: Non Fail-Safe LM (45 in-lb / 5 Nm) NM (90 in-lb / 10 Nm) | For use with VRU Modules only Integrated manual override button for rotation without power Universal clamp fits a wide range of shafts | When used with a VRU module, it is the ideal solution for VAV, duct pressure, and room pressure applications for technical building equipment and HVAC |
| Mechanical Fail-Safe: LF (35 in-lb / 4 Nm) NF (90 in-lb / 10 Nm) SF (180 Nm / 20 Nm) | For use with VRU Modules only Fail-Safe actuation in <20 seconds Modulating control Universal clamp fits a wide range of shafts | Where a Fail-Safe actuator is needed for Airflow Management and Control |
| Very Fast Running: LMQ (35 in-lb / 4 Nm) NKQ (54 in-lb / 6 Nm) NMQ (70 in-lb / 8 Nm) | For use with VRU Modules only NKQ actuators are Very Fast Running and Electronic Fail-Safe Actuation in 2.4 seconds (LMQ), or 4 seconds (NMQ/NKQ) | Where a Very Fast Running actuator is needed for Airflow Management and Control |
| | Universal clamp fits a wide range of shafts | |

Fail-Safe

| Туре | Features | Applications |
|---|--|---|
| Mechanical: EF (270 in-lb / 30 Nm) AF (180 in-lb / 20 Nm) NF (90 in-lb / 10 Nm) LF (35 in-lb / 4 Nm) TF (22 in-lb / 2.5 Nm) | Wide range of energy-efficient torque options for the perfect fit Power options for low voltage, line voltage circuits, and select Universal Power models Compatible with BACnet, Modbus, and Cloud connectivity for easy integration with Belimo sensors and customer's BMS/BAS Trouble-free wiring with 3' (1 m) cables or terminal strips Universal clamp accepts up to 1.05" (27 mm) control shaft Integrated manual override for rotation without power for EF, AF, and NF models Outdoor protection available up to NEMA 4X 5-year warranty | Data Centers, emergency generators, hospitals, schools, laboratories, and others where damper control is needed with a defined Fail-Safe requirement Available for outdoor and indoor solutions Solutions with limited internal space, such as unitary equipment Large, multi-section damper 'walls' Actuator customization options available for unique Contracting and OEM applications |
| Electronic: PK (1400 in-lb / 160 Nm) GK (360 in-lb / 40 Nm) NK (54 in-lb / 6 Nm) AHK (100 lbf / 450 N) | Wide range of energy efficient torque options for the perfect fit Patented supercapacitor provides reliable failsafe security Only 20 second charge time is needed to activate supercapacitor Power fail delay feature on MFT models allows programmable 010 sec delay to prevent immediate fail-safe action in brownout conditions Adjustable fail-safe position for maximum control and versatility, even during power outages Power options for low voltage, line voltage circuits, and select Universal Power models Wide range of accessories for non-direct-coupled applications AHK linear series is available in 4" (100 mm) stroke NK series are Very Fast acting (4 sec actuation) 5-year warranty | |

Fire and Smoke

| Туре | Features | Applications |
|--|--|---|
| FSAF*A (180 in-lb) FSAFB (180 in-lb) FSNF (70 in-lb) FSLF (30 in-lb) FSTF (18 in-lb) | UL 555(S) Listed with major damper manufacturers UL 2043 Lowest power consumption life safety actuators available in the market Modulating control option (180 in-lb) | Electronic Actuation of Life Safety Dampers IBC Chapters 7; Containment and Chapter 9; Active protection |
| FSKN | Inaccessible dampers can be inspected No need to break containment for testing Frequent testing can be performed at a minimal cost Test your entire building or campus in minutes Overall integrity of life safety will increase 24 V and 120 V options BTL Certified (BACnet MS/TP) | Remote testing of life safety dampers as per NFPA 80 and 105 The industry's first remote testing module for life safety actuators |

ZIP Economizer

| | Туре | Features | Applications |
|--|---------------|--|--|
| | ECON-ZIP-BASE | ZIP code patented technology BACnet MS/TP capability (with ECON-ZIP-COM module) DCV operation, purge, and other functionality (with ECON-ZIP-EM module) Bundled "ZIP Packs" available per high limit changeover strategy 5-year warranty | RTUs Up to two 15 ton units (30 tons total) ASHRAE and CA Title 24 Compliant BTL Certified (BACnet MS/TP) |
| | ECON-ZIP-COM | BACnet MS/TP capability Remote alarm functionality | Communication module for ECON-ZIP-BASE BTL Certified |
| | ECON-ZIP-EM | DCV capability Indoor fan / 2 speed fan or remote alarm Exhaust fan functionality Remote Damper Override Purge Control | Energy module for ECON-ZIP-BASE |
| 0 | ECON-ZIP-10K | 10K ohm type 2 temperature sensor1/4" male spade connectors | SAT / RAT / OAT for use with ECON-ZIP-BASE |
| | ECON-ZIP-TH | Temperature / Humidity sensor | OAE / RAE for use with ECON-ZIP-BASE |
| The same of the sa | ECON0-ZIP-ACT | Retrofit Shaft adapter from Honeywell black box motors | Retrofit |
| | ECON-ZIP-LF1 | Bracket for LF actuator Includes: ECON-ZIP-ACT, ZG-112, screws | Mounting bracket for LF actuator |
| | ECON-ZIP-TF1 | Bracket for TF actuator Includes: ECON-ZIP-ACT, ZG-113, spacers, and screws | Mounting bracket for TF actuator |
| | ECON-ZIP-SDTF | ZIP Pack for single dry bulb strategy w/ TFB24-SR actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, 2 X ECON-ZIP-10K, TFB24-SR, ECON-ZIP-TF1 | Single dry bulb changeover strategy w/ DCV capability |
| | ECON-ZIP-DDTF | ZIP Pack for differential dry bulb strategy w/ TFB24-SR actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, 3 X ECON-ZIP-10K, TFB24-SR, ECON-ZIP-TF1 | Differential dry bulb changeover strategy w/ DCV capability |
| | ECON-ZIP-SETF | ZIP Pack for single enthalpy strategy w/ TFB24-SR actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K, ECON-ZIP-TH, TFB24-SR, ECON-ZIP-TF1 | Single enthalpy changeover strategy w/ DCV capability |
| | ECON-ZIP-DETF | ZIP Pack for differential enthalpy strategy w/ TFB24-SR actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K, 2 X ECON-ZIP-TH, TFB24-SR, ECON-ZIP-TF1 | Differential enthalpy changeover strategy w/ DCV capability |
| | ECON-ZIP-SDLF | ZIP Pack for single dry bulb strategy w/ LF24-SR US actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, 2 X ECON-ZIP-10K, LF24-SR US, ECON-ZIP-LF1 | Single dry bulb changeover strategy w/ DCV capability |
| | ECON-ZIP-DDLF | ZIP Pack for differential dry bulb strategy w/ LF24-SR US actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, 3 X ECON-ZIP-10K, LF24-SR US, ECON-ZIP-LF1 | Differential dry bulb changeover strategy w/ DCV capability |
| | ECON-ZIP-SELF | ZIP Pack for single enthalpy strategy w/ LF24-SR US actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K, ECON-ZIP-TH, LF24-SR US, ECON-ZIP-LF1 | Single enthalpy changeover strategy w/ DCV capability |
| | ECON-ZIP-DELF | ZIP Pack for differential enthalpy strategy w/ LF24-SR US actuator Includes: ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K, 2 X ECON-ZIP-TH, LF24-SR US, ECON-ZIP-LF1 | Differential enthalpy changeover strategy w/ DCV capability |

Control valves

Optimal flow control solutions

Belimo offers a complete range of innovative pressure dependent and pressure independent valves to meet your system's needs. Our pressure dependent products include globe valves, ball valves, and butterfly valves, while our pressure independent products include mechanical valves (PIQCV), electronic valves (EPIV), and the Belimo Energy Valve™, an advanced IoT cloud-connected valve that optimizes coil performance. Belimo valves help to improve energy efficiency and reduce maintenance costs.

Energy Valve

| Туре | Features | Applications |
|---|---|---|
| 2-way NPT 2-way Flanged ANSI 125 2-way Flanged ANSI 250 | Delta T Manager optimizes coil and system efficiency Power control allows for controlling to power setpoint, resulting in a linear response making valve pressure and temperature independent Power over Ethernet simplifies & reduces installation cost Integrated Energy Meter provides accurate energy measurement and control Cloud connection provides remote configuration and enhanced optimization BACnet MS/TP, BACnet/IP and Modbus TCP, Modbus RTU communication provides seamless integration to BMS Easily configure onsite with Belimo Assistant app and smartphone Meets the requirements of EN1434 and CSA C900 and is Measurement Canada AV2478C certified Glycol monitoring ensures meter accuracy Software updates can be loaded providing the maximum productivity and reliability Differential pressure control: Accurate control of branch and system differential optimizes system performance and efficiency with added transparency of flow and energy IoT-based billing: Owner-authorized third parties are able to securely access data consumption and provide billing services Built-in data logger captures the energy, flow, and operational data for further system optimization and efficiency | Applications Air handling units Fan coils Chilled beams CRAH (Computer Room Air Handling unit) District heat exchangers Chiller & heat pump monitoring Cold plate/direct to chip |

Electronic Pressure Independent Control Valve (EPIV)

| Туре | Features | Applications |
|-----------------------------------|---|---|
| 2-way NPT (Gen 4) | Control modes - flow and position Glycol compensation Temperature monitoring Field adjustable Flow, position and flow body temperature feedback Dynamic balancing Cloud monitoring BACnet MS/TP and ModBus RTU communication provides seamless integration to BMS Easliy configure onsite with Belimo Assistant app and smartphone through NFC | Air handling units Fan coils Chilled beams CRAH (Computer Room Air Handling unit) |
| 2-way Flanged ANSI 125 (Gen 3) | Control modes - flow and position Glycol compensation True flow or valve position feedback Temperature compensation Field adjustable ANSI 125 rating BACnet MS/TP and ModBus RTU communication provides seamless integration to BMS (-Mod Models) | |
| 2-way Flanged ANSI 250 (Gen 3) | Control modes - flow and position Glycol compensation True flow or valve position feedback Temperature compensation Field adjustable ANSI 250 rating BACnet MS/TP and ModBus RTU communication provides seamless integration to BMS (-Mod Models) | |
| 6-way EPIV (Gen 4) | Condensation protection mode Control Modes – Flow & Position Single and separate setpoint feature Flow, position and flow body temperature feedback BACnet MS/TP & ModBus RTU communication Glycol compensation Supports different flow requirements (one valve, multiple GPMs possible) Easily configure onsite with Belimo Assistant 2 App and smartphone through NFC | For controlling the flow of hot/chilled water in a dual function single coil device (fan coil/UV, DOAS, active chilled beams) |

ZoneTight PIQCV

| | Туре | Features | Applications |
|---------|-----------------|--|---|
| | 2-way NPT | Mechanical pressure independent valve Field selectable/settable GPM Low power consumption Zero leakage Control modulating 210 V or 0.510 V On/Off, floating point control | Unit ventilators Fan coil units VAV reheat coils Fin tube casing Radiant panels Duct coils |
| S O AME | 2-way Press Fit | Compact design PT Ports for differential pressure measurement/ verification. | |

Potable Water

| Туре | Features | Applications |
|--|---|-----------------------------|
| Ball Valves: 2-way NPT 2-way Press Fit | Pressure dependent ball valves for on/off control of potable water NPT and Press Fit connection 0% leakage Lead-free to NSF/ANSI 61 by the methods prescribed in NSF/ANSI 372 to ensure customer safety Certified NSF 61 - CLD 23 for ambient water temperatures up to 73.4°F | Domestic water applications |
| Butterfly Valves: 2-way ANSI 125 | Pressure dependent ANSI 125 flanged butterfly valves for on/off control of potable water | |

ZoneTight QCV

| Туре | Features | Applications |
|------------------------------------|--|--|
| 2-way NPT 3-way NPT | NPT pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Field adjustable flow (Cv) Equal percentage flow (2-way), linear (3-way) Self-cleaning ball valve technology avoids clogging On/Off (3-way), Floating Point, or Modulating | Reheat/preheat coils Radiant panels and baseboards Multi- zone manifold heating and cooling systems Fan coil units Unit ventilator |
| 2-way Sweat 3-way Sweat | Sweat pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Field adjustable flow (Cv) Equal percentage flow (2-way), linear (3-way) Self-cleaning ball valve technology avoids clogging On/Off (3-way), Floating Point, or Modulating | _ |
| 2-way Press Fit 3-way Press Fit | Press Fit pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Field adjustable flow (Cv) Equal percentage flow (2-way), linear (3-way) Self-cleaning ball valve technology avoids clogging On/Off (3-way), Floating Point, or Modulating | |

6-way CCV

| Туре |
|-----------|
| 6-way NPT |

Characterized Control Valve (CCV)

| Туре | Features | Applications |
|--|--|--|
| 2-way NPT 3-way NPT | NPT pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Characterizing disc ensures an equal percentage flow characteristic High close-off capabilities Maintenance free with self-cleaning technology (avoids clogging) Bubble-tight preventing energy losses On/Off, Floating Point, or Modulating | Air handling units Fan coil units Unit ventilators VAV re-heat coils Bypass loops Perimeter heating/cooling |
| 2-way Flanged ANSI 125 2-way Flanged ANSI 250 | Flanged ANSI 125/250 pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Characterizing disc ensures an equal percentage flow characteristic NEMA 4/4X protection High close-off capabilities Maintenance free with self-cleaning technology (avoids clogging) Bubble-tight preventing energy losses On/Off, Floating Point, or Modulating | |

High Temperature Characterized Control Valve (HTCCV)

| Туре | Features | Applications |
|-----------|---|---|
| 2-way NPT | NPT pressure dependent DZR brass valve with characterizing disc suitable for controlling the flow of low pressure steam/high temperature water 0% leakage On/Off, Floating Point, or Modulating | Unit ventilators Fan coil units VAV reheat coils Fin tube casing Radiant panels Duct coils |

Industrial Ball Valves

| Туре | Features | Applications |
|-------------------------------|--|--|
| 2-way NPT VS 2-way NPT VSS | NPT pressure dependent valves for controlling the flow of hot water and steam ANSI Class VI in accordance with ANSI/FCI 70-2 Modified equal percentage flow On/Off, Floating Point, or Modulating | Controls low to medium pressure steam and hot water for Unit Ventilator (UV), fan coils, dehumidifier, perimeter heating |
| 3-way NPT "L" bore | NPT pressure dependent valves for controlling the flow of hot/chilled water 0% leakage Modified linear flow On/Off, Floating Point, or Modulating | For applications where 100 percent flow is required to be diverted or switched during seasonal changes (from hot to cold or vice versa) |

V Ball Valves

| | Туре | Features | Applications |
|-----|---------------|---|--|
| | 2-way NPT | NPT ANSI 300 pressure dependent valves for controlling the flow of hot/chilled water/steam ANSI Class IV in accordance with ANSI/FCI 70-2 On/Off, Floating Point, or Modulating | Controls high pressure steam and hot/chilled water for AHU, heat exchanger, and Unit Ventilator (UV) |
| 050 | 2-way Flanged | Flanged ANSI 150 pressure dependent valves for controlling the flow of hot/chilled water/steam ANSI Class IV in accordance with ANSI/FCI 70-2 On/Off, Floating Point, or Modulating | Controls high pressure steam and hot/ chilled water for AHU, chiller plant, and heat exchanger |

Globe Valves

| Туре | Features | Applications |
|---------------|--|--|
| 2-way NPT | Pressure dependent NPT connection Available in bronze or with stainless steel trim On /Off, Floating Point, Modulating Multi-Fuction control available Offered from ½2" ANSI Class VI Leakage | Controls flow of hot or chilled water and low to medium pressure steam for Unit Ventilator (UV), fan coils, dehumidifier, perimeter heating |
| 3-way NPT | Pressure dependent NPT connection Available in bronze or with stainless steel trim On /Off, Floating Point, Modulating and Multi-Fuction control available Mixing or diverting flow Offered from ½2" ANSI Class VI Leakage | Controls flow of hot or chilled water and water with glycol for Unit Ventilator (UV), fan coils, dehumidifier, perimeter heating |
| 2-way Flanged | Pressure dependent Meets ANSI Flange 125/250 standards Designed for use with hot/chilled water, water with glycol and steam On/Off, Floating Point, Modulating and Multi-Fuction control available Offered from 2½6" | Controls high pressure steam and hot or chilled water for air handling units, chiller plants and heat exchangers |
| 3-way Flanged | Pressure dependent Meets ANSI Flange 125 / 250 standards Designed for use with hot/chilled water or water with glycol On/Off, Floating Point, Modulating and Multi-Fuction control available Offered from 2½6" | Controls flow of hot or chilled water Ideal for isolation - cooling towers, primary bypass flow control, large air handler coil control, process control heat exchanger applications |

Butterfly Valves

| Туре | Features | Applications |
|--|--|---|
| 2-way Resilient Seat 3-way Resilient Seat | Wide range of sizes available Running time options for every application (20120 s) 0% Leakage High close-off pressures Reduced energy designs compared to competition Various communication protocols available Different configurations available depending on application Ease of commissioning with the Belimo Assistant App NEMA 4 options available for outdoor | Controls flow of hot or chilled water Ideal for isolation, primary bypass flow control, boilers, cooling tower isolation, large air handler coil control, process control heat exchanger applications |
| 2-way Grooved (VIC) 3-way Grooved (VIC) | applications Wide range of sizes available Running time options for every application (20120 s) Which close-off pressures Reduced energy designs compared to competition | |
| | Various communication protocols available Different configurations available depending on application Ease of commissioning with the Belimo Assistant App NEMA 4 options available for outdoor applications Ease of installation with grooved-end fittings; saves on labor time and cost | |
| 2-way High Performance ANSI 150 3-way High Performance ANSI 150 | Wide range of sizes available Running time options for every application (20120 s) 0% Leakage High close-off pressures Reduced energy designs compared to competition Various communication protocols available Different configurations available depending on application Ease of commissioning with the Belimo | |
| - 2-way High | Assistant App NEMA 4 options available for outdoor applications Rated for high temperatures and pressures to conform to ANSI 150 specification Wide range of sizes available | _ |
| Performance ANSI 300 3-way High Performance ANSI 300 | Wide range of sizes available Running time options for every application (20120 s) 0% Leakage High close-off pressures Reduced energy designs compared to competition Various communication protocols available | |
| | Different configurations available depending on application Ease of commissioning with the Belimo Assistant App NEMA 4 options available for outdoor applications Rated for high temperatures and pressures to conform to ANSI 300 specification | |

Piping Packages

Ease of installation

Belimo Piping Packages are a streamlined method of piping HVAC terminal units reducing time, space, and labor required to make the connection from the distribution piping to the coil. Piping packages are custom factory assemblies, which include isolation for control valves and coils, pressure/temperature test ports for balancing, manual air vents, and strainers with integral drain options. These customizable assemblies streamline the contractor's work by reducing connections to as few as four, minimizing the potential for errors.

Pressure Independent

| Туре | Features | Applications |
|---|---|---------------------|
| 2-way NPT Electronic Pressure Independent Valve (EPIV) and Energy Valve (EV) | Customizable package consisting of Belimo EPIV or EV control valve with factory assembled Union and Isolation Valve, Supply-Side Strainer or Isolation Valve, and optional hoses | • 1/2"2" EPIV or EV |
| PIQCV | Customizable package consisting of Belimo PIQCV control valve with factory assembled Union and Isolation Valve, Supply-Side Strainer or Isolation Valve, and optional hoses | • 1/2"3/4" PIQCV |

Pressure Dependent

| Туре | Features | Applications |
|----------------------|---|-----------------|
| 2-way NPT CCV | Customizable package consisting of Belimo 2-way CCV control valve with factory assembled Union and Manual Balance Valve, Supply-Side Strainer or Isolation Valve, and optional hoses | • ½2" 2-way CCV |
| 3-way NPT CCV | Customizable package consisting of Belimo 3-way CCV control valve with factory assembled Union and Manual Balance Valve, Bypass port Isolation Valve (loose), Supply-Side Strainer or Isolation Valve, and optional hoses | • ½2" 3-way CCV |
| QCV Zone Tight Valve | Customizable package consisting of Belimo 2-way QCV control valve with factory assembled Union and Manual Balance Valve, Supply-Side Strainer or Isolation Valve, and optional hoses | • ½1" 2-way QCV |

Sensors and meters

Foundation of comfort

Belimo HVAC sensors, detectors and meters offer superior reliability, easy installation, and seamless integration with major Building Automation Systems (BAS). The sensor range measures temperature, humidity, air pressure, water leaks, ${\rm CO_2}$, and VOCs for pipes, ducts, and outdoors.

Room Sensors

| | Туре | Features | Applications |
|--|-----------------------------------|---|---|
| #150 * * * * * * * * * * * * * * * * * * * | Active: 22RT 22RTH 22RTM | Dual channel Pressure compensation Temperature compensation Multiple options for fine-tuning the comfort level based on the change of temperature, humidity levels, and/or carbon dioxide concentration NFC capability Collected data is transmitted to the controller through our MP-Bus communication language, Analog (010 V), BACnet, or ModBus points | Utilizing Demand Controlled Ventilation (DCV), adjusts the air flow and temperature in response to demand and occupancy status |
| ends | Passive: 01RT P-01RT | Setpoint adjustment dial Manual override button Multiple options for fine-tuning the comfort level based on the change of temperature Collected data is transmitted to the controller via a passive temperature output Output signal NTC20k, NTC10k3, NTC10k2 or Pt1000 | |
| 3 | EXT-RT | Blank stainless steel wall plate that incorporates a precision temperature sensor Output signal NTC20k, NTC10k3, NTC10k2 or Pt1000 | Flush mounted directly to an electrical box or to a wall Used to monitor room temperatures |
| | EXT-TN | 010 V outputRelay output360° sensing | Ceiling mounted multi-sensor designed for measuring light and motion in room and office spaces Typically used in lighting applications to optimize energy efficiency through lighting control |

Temperature Sensors

| | Туре | Features | Applications |
|---|--|---|---|
| | Outdoor Air: 01UT 22UT | Outdoor temperature sensor Multiple passive outputs Multiple active outputs NEMA 4X / IP65 Removable spring loaded terminal block Mounting plate Adaptor ½" NPT UL Listed 5-year warranty | Active sensor (010 V) for measuring the relative or absolute humidity and temperature in outdoor areas Instead of the humidity signal, the enthalpy or the dewpoint can be selected as an output signal |
| | Duct Immersion: 01DT 22DT | Thermowell for liquid applications Multiple passive outputs Multiple active outputs Probe lengths 2", 4", 6", 8", 12", 18" NEMA 4X / IP65 UL Listed 5-year warranty | Designed for both duct and pipe applications Used for monitoring and maintaining the water temperature in a chilled water system |
| O | Duct Averaging: 01MT 22MT | Continuous sensing element Multiple passive outputs Multiple active outputs Probe length 10, 20, or 50 ft. NEMA 4X / IP65 UL Listed 5-year warranty | Designed to be mounted horizontally or vertically across large coils in air handing units or fan coil units These individual thermistors are wired together in a series/parallel configuration to provide a single average temperature resistive signal to the building automation system |
| | Strap-On: 01ST 01HT 22HT | Multiple passive outputs Surface contact temperature sensing probe Pluggable spring loaded terminal block Max. 2.5 mm² -30195°F [-3590°C] measuring range temperature | Can be attached directly to the outside of the pipes using their adjustable pipe clamp Given their design, these sensors ensure fast response and accurate temperature readings of the water flowing inside the pipe without needing to penetrate the pipe itself |
| | Cable: 01CT 22CT | Multiple passive outputs 28" stainless steel probe lengths 6.5' cable length -40300°F [-40150°C] measuring range temperature | Used as a duct temperature sensor with a mounting flange or as an immersion temperature sensor in combination with an immersion sleeve for air handling units or heating/cooling pipes or coils |
| | Low Temperature Detection: 01DTS | Low limit temperature detection switch Capillary copper tube (10 ft. or 20 ft.) Set point range 1454 °F [-1012 °C] Output signal - SPDT Auto or manual option NEMA 4 / IP65 5-year warranty | Used on different types of HVAC systems, the water coil freeze stat prevents freon-to-liquid heat exchangers (liquid coils) from freezing Typically placed on the supply air side of the coil, it shuts down the flow of outside air to a mixing box when the temperature reaches a predetermined setpoint |

Humidity Sensors

| Туре | Features | Applications |
|-------------------------|--|---|
| Outdoor: 22UTH | Outdoor sensor humidity / temperature Multiple passive outputs Multiple active outputs Measuring ranges field selectable Removable spring loaded terminal block Includes mounting plate & rain cover Includes conduit adaptor ½" NPT NEMA 4X / IP65 UL Listed 5-year warranty | Active sensor (010 V) for measuring the relative or absolute humidity and temperature in outdoor areas Instead of the humidity signal, the enthalpy or the dewpoint can be selected as an output signal |
| Duct: 22DTH | Duct sensor humidity / temperature Multiple passive outputs Multiple active outputs Probe length 5.5" Measuring ranges field selectable Removable spring loaded terminal block Includes mounting flange Includes conduit adaptor ½" NPT NEMA 4X / IP65 UL Listed 5-year warranty | Specifically designed to measure one or a combination of humidity, temperature, enthalpy, dew point, and absolute humidity of the air flowing within HVAC ductwork Users can select appropriate measurement ranges based on their specific requirements These sensors are usually placed in the ductwork and directly measure the air temperature inside |
| Condensation: 22HH | AC/DC 24 V Red/green LED for detection status Pipe mount or remote sensing 1A max relay switch | For detection of condensation on chilled surfaces (e.g. chilled beams) With relay contact for connection to controller and display systems or for series connection with the cooling valve to interrupt the cold water flow directly when condensation begins |
| Leak Detection: 22HL | AC/DC 24 V Red/green LED for water detection status Floor or pan mounted 1A max relay switch Single or double relays | For detection of liquid leakage Designed for alarm, control and monitoring applications of containers, false floors, suspended ceilings or rooms for preventing unintended ingress of water With relay contact for connection to controller and display systems or for series connection with the valve to interrupt the water flow directly when liquid leakage begins |

Air Quality Sensors

| Туре | Features | Applications |
|--|--|---|
| Duct: 22DC 22DTC 22DTM 22DCV 22DCM 22DCK | Combined duct mounted air quality sensors for CO ₂ , VOC, temperature, and humidity Dual channel Active outputs 010 V 420 mA LCD display option Bluetooth dongle option Probe length 6" or 7" Removable spring loaded terminal block Includes mounting flange Includes conduit adaptor ½" NPT NEMA 4X / IP65 UL Listed 5-year warranty | Specifically designed to measure one or a combination of temperature, humidity, CO₂, VOCs or CO₂/VOC mixes in the air flowing within HVAC ductwork These sensors provide real-time data on IAQ indicators, allowing stakeholders to monitor and manage air quality effectively Users can select appropriate measurement ranges based on their specific requirements Usually placed in the ductwork and directly measure the air temperature inside |

Pressure Sensors

| | Туре | Features | Applications |
|--|---------------------------------|--|---|
| A STATE OF THE STA | Duct: 22ADP | Differential Pressure Sensor (air) Active output 010 V 420 mA Auto zero calibration option LCD display option Bluetooth dongle option 8 X pressure range (field selectable) Multiple WC ranges Removable spring loaded terminal block Includes 2 duct connectors (plastic) Includes 6 ft. tube (PVC) Includes conduit adaptor ½" NPT NEMA 4X / IP65 UL Listed 5-year warranty | Differential pressure sensors are effective for measuring airflow in front of and behind air filters If room pressure exceeds set limits, the sensor triggers an alarm to prevent contamination or maintain sterile conditions Can be mounted on either upstream or downstream sides measuring airflow before the filter (air entering the filter) or after the filter (filtered air) |
| | Switch: 01APS | Differential Pressure Switch (air) Output signal - SPDT Set point range adjustable Multiple WC ranges Multi-unit pack option Includes 2 duct connectors (plastic) Includes 6 ft. tube (PVC) Includes conduit adaptor ½" NPT NEMA 13 / IP54 5-year warranty | Designed to sense the difference in pressure between two different points or sources connected to a sensing diaphragm An action is triggered (such as turning on or off a pump, fan, or alarm) when a specific pressure threshold is reached Can be fastened directly to the duct, heater, or panel as long as the mounting surface has minimal or no vibration |
| | Pipe: 22PDP 22WP 22WDP | AC/DC 24 V 010, 05 and 420 ms output 0100 psi signal or delta pressure Remote transducers LCD display where applicable Auto zeroing PVC and armored cables | Chiller head pressure or delta pressure between supply and return on chiller Optional manifold for monitoring pressure in coils and boilers Optional cable extensions for hard-to-reach areas |

Flow Sensors

| Туре | Features | Applications |
|---------------|--|---|
| Pipe: 22PF FM | AC/DC 24 V 010 V output BACnet MS/TP, Modbus RTU, MP-Bus communication Ultrasonic flow measurement Glycol compensation Media temperature measurement ±2% flow accuracy 1 inline temperature sensor ½2" NPT | Provides precise fluid measurement in heating or cooling systems such as AHU coils, FCU, and small unitary systems Glycol monitoring and accuracy against freezing of coils Mounted vertically or horizontally in-line of pipes indoors or outdoors with NEMA 4 options |

Thermal Energy Meters

| Туре | Features | Applications |
|---------------|---|--|
| 22PE 22PEC | AC/DC 24 V Power over Ethernet (PoE) 010 V output BACnet MS/TP, Modbus RTU, MP-Bus communication Ultrasonic flow measurement Patented glycol compensation algorithm automatically selects the glycol concentration, ensuring reliable performance and eliminating manual input and inaccuracies Media temperature measurement BTU metering Cloud and IoT based billing Battery backup LCD display (22PEC models only) ±2% flow accuracy 1 inline temperature sensor 1 remote temperature sensor ½2" NPT | Designed for chillers, boilers, commercial/multi-tenant energy metering, and monitoring applications such as commercial units, condominiums, apartments, or central plant systems. Accurate measurement for heating and cooling allows building operators to adopt a cost recovery strategy through tenant billing Designed according to EN1434 and CSA C900. Certified for heating applications only by Measurement Canada (PEC Models) |

Gas monitoring devices

Ventilation on demand

Our gas monitors are factory calibrated and can measure up to two different gases simultaneously. Monitors can connect to a network to check vehicle emissions and indoor air quality, with or without a central controller.

Vehicle Emissions

| Туре | Features | Applications |
|---------------------------------|--|---|
| 22G02-5 22G14-5 22G0214-5 | Factory calibrated Can monitor up to two different gases simultaneously Audible and visual alarms CAN bus communication, that allows for standalone operation Select models provide direct control through analog outputs and relays, and integration into a building management system (BMS) through BACnet MS/TP Wired daisy chain for up to 32 devices Can be easily assigned to groups on-site to zone ventilation on the same network All monitors come with a 5-year warranty All sensor modules come with a 1-year warranty All CO, NO₂ and CO+NO₂ gas monitors are UL 2075 and ULC-S588 certified | Enclosed parking garages Loading docks Automotive maintenance facilities Truck maintenance facilities Fire stations Ambulance bays Boiler rooms Warehouses |

Indoor Air Quality

| Туре | Features | Applications |
|---------|--|---|
| 22G15-5 | Factory calibrated Can monitor up to two different gases simultaneously Audible and visual alarms CAN bus communication, that allows for standalone operation Select models provide direct control through analog outputs and relays, and integration into a building management system (BMS) through BACnet MS/TP Wired daisy chain for up to 32 devices Can be easily assigned to groups on-site to zone ventilation on the same network All monitors come with a 5-year warranty All sensor modules come with a 1-year warranty | Classrooms (02000 ppm) Conference rooms (02000 ppm) Warehouses (02000 ppm) Medical gas storage (05000 / 010000 ppm) Laboratories (05000 / 010000 ppm) Breweries (05000 / 010000 ppm) Indoor greenhouses (05000 / 010000 ppm) Grow farms (05000 / 010000 ppm) Mechanical rooms (05000 / 010000 ppm) Compressor rooms (05000 / 010000 ppm) |

Combustible and Toxic Gas Monitoring Only available in Canada

| Туре | Features | Applications |
|--|--|--|
| 22G04-5 22G05-5 22G06-5 22G08-5 22G16-5 22G17-5 22G22-5 22G23-5 | Factory calibrated Can monitor up to two different gases simultaneously Audible and visual alarms CAN bus communication, that allows for standalone operation Select models provide direct control through analog outputs and relays, and integration into a building management system (BMS) through BACnet MS/TP Wired daisy chain for up to 32 devices Can be easily assigned to groups on-site to zone ventilation on the same network All monitors come with a 5-year warranty All sensor modules come with a 1-year warranty | Food processing plants (NH₃) Cold storage (NH₃) Ice rinks (NH₃) Mechanical rooms (NH₃) Compressor rooms (NH₃) Landfills (NH₃, H₂S, CH₄) Water and wastewater treatment plants (NH₃, H₂S, CL₂) Recycle centers (NH₃, H₂S) Natural gas monitoring (CH₄) Commercial kitchens (C₃H₈, CH₄) Laboratories (C₃H₈, O₂ Leak, O₂ Depletion) Warehouses (C₃H₈, H₂) Lead acid battery charging stations (H₂) Swimming pool mechanical rooms (CL₂) Medical labs (O₂ Leak, O₂ Depletion) Medical gas storage (O₂ Leak, O₂ Depletion) Welding facilities (O₂ Leak, O₂ Depletion) |

Accessories

| Туре | Features | Applications |
|--------------------------------------|--|--|
| Communication Modules: C-22G-5 | Audible and visual alarms CAN bus communication, allowing for standalone operation and networking of up to 32 devices Select models feature relays and analog outputs to control ventilation directly, as well as BACnet MS/TP allowing for integration into a BMS Wired via daisy chain 5-year warranty | Gas detection systems that require control from one or multiple centralized locations, and/or gas detection systems that want the ability to view the entire system in a remote location (ex: office space, facility manager office, etc.) Communication modules also allow the entire gas monitoring system (all individual gas monitors, their gas levels, and their alarm level statuses) to be viewed through the |
| Relay Unit: C-22G-50 | 4 relays with visual alarmsWired via daisy chain5-year warranty | communication module Gas detection systems that require control from one or multiple centralized locations |
| High-Low Kit: A-22G-A14 | Enclosure for remote mounting a sensor module Interface connector to plug into an existing gas monitor 7' (2 m) plug-in data cable [Type RJ45] that interconnects the two | Remote enclosures used to remotely mount a sensor module at a different elevation than the gas monitor |

For all gas monitoring accessories, please see the Product Guide and Price List on the Belimo website.

RetroFIT+

Enhanced Energy Efficiency, Carbon Reduction, and Comfort Through Field Device Retrofits

Retrofitting an aging HVAC system can be complex, but with Belimo RetroFIT+, upgrading has never been easier. Whether you're replacing outdated components or enhancing system performance, Belimo provides the expertise, tools, and resources to seamlessly transition to a reliable and efficient Belimo installation.

Comprehensive Retrofit Solutions

Belimo's dedicated team ensures you get the perfect fit for your application. Our expert services include:

- **Custom Solutions** Our in-house machine shop creates precise, tailor-made components to fit your needs.
- **Technical Support** Get expert guidance from our knowledgeable support team.
- Regional Experts Our Application Consultants and RetroFIT+ Business Development Managers provide local assistance and project support.

Belimo's innovative tools simplify the selection and installation process:

- RetroFIT+ App Easily identify compatible replacement solutions.
- SelectPro Advanced selection software for precise product recommendations.

Extensive Resources for Success

Belimo provides an extensive library of resources to ensure a smooth retrofit experience:

- Detailed Documentation Access conversion guides, installation instructions, and cross-reference materials.
- **Linkage Kits and Accessories** Ensure seamless integration with your existing setup.

Proven Results, Trusted Solutions

From large-scale commercial buildings to specialized industrial applications, Belimo RetroFIT+ has successfully transformed HVAC systems with superior efficiency and reliability. Let us help you achieve a smarter, more efficient retrofit today!







Tools and apps

Tools to Achieve Efficient Building Performance

Belimo provides an array of online tools from sizing and selection of HVAC products to energy-saving calculators that help you achieve increased building performance efficiently.

Belimo SelectPro is an online and offline sizing and selection tool for actuators, valves, sensors, and retrofit solutions. SelectPro offers:

- · Intuitive User Interface navigate through the tool with ease
- Flow and Cv clip setting offered in SelectPro for ZoneTight Zone Valves
- Reference Documents locate information in one central location
- Contact Profiles ability to save multiple contact profiles
- Quote Generator create a professional quote from your schedule
- Media Download save a ZIP file of your entire schedule's media

Belimo RetroFIT+ App allows you to quickly and easily find replacement solutions for valves, actuators and sensors. Replacement solutions ensure reliable, functioning heating and cooling HVAC systems and boost the performance and efficiency of integrated building technology. The Belimo RetroFIT+ app is FREE and can be downloaded from the Apple App Store or Google Play.

The **Belimo Assistant 2 App** enhances efficiency with swift programming, commissioning, and diagnostics for Belimo devices. Key features include identification of device type, parameter customization, and visualization of operational data. The Belimo Assistant 2 App is FREE and can be downloaded from the Apple App Store or Google Play.

Savings Estimator Tools estimate the annual cost and energy savings you can expect when installing the Belimo Energy Valve or Belimo Damper Actuators. These tools have an Excel-based platform and are available online at belimo.com.

Belimo Hydronic Simulator™ identifies and illustrates when the system needs to be balanced and how adjusting the valve could impact the entire system. The primary purpose of the Belimo Hydronic Simulator is to educate on the importance of why pressure dependent valves are not recommended in a dynamic system.

App Store is a service mark of Apple Inc.
Google Play and the Google Play logo are trademarks of Google Inc.









Exceptional service

At Belimo, we continually invest in new technologies that increase customer value by improving occupant comfort, energy efficiency, simplified installation, and maintenance-free operation. Our sales team is available to consult and provide insight and advice on how to achieve the best solution to help increase your system performance. Belimo will continue to focus on providing you with exceptional product availability, fast delivery times, and world-class customer service and technical support. We remain dedicated to continuously improve our standards and are committed to providing you with the highest value possible.

Whatever your HVAC application, our global network of support experts are on hand and ready to assist.



Global support



Tested quality



On-time delivery



Extensive service



Complete product range



