Advanced Butterfly Valve Technology for High Flow Applications.
Butterfly Valves are fundamental components in hydronic systems. Unfortunately, most butterfly valves are less than ideal – they leak, their running times are not optimized for HVAC applications, they’re heavy, it’s hard to access wiring, and they cannot be put into operation quickly.

The new Belimo technologically advanced butterfly valve is the exception. Designed specifically for HVAC applications, it offers an intelligent, energy efficient, and reliable high flow solution with a focus on ease of installation, application flexibility, and longevity.

**Innovative Design**


**User Friendly**

Near Field Communication (NFC) along with BACnet communication provide superior application data access for easy troubleshooting, commissioning, and programming.

**Proven Reliability**

Patented brushless DC motor technology reduces energy consumption up to 80% and ensures longevity and optimal system performance.

**BACnet communication** protocol provides useful data for advanced BMS control sequences

**Near Field Communication (NFC)** allows fast programming, commissioning and troubleshooting – even when the actuator is not powered it can be programmed

**Belimo Assistant App**

**NEMA 4X protection** for outdoor usage and protects the actuator against UV radiation, rain, snow, dirt, dust, and humidity

**Flexible position indicator** is viewable from long distances and any angle for easy troubleshooting

**Easy installation** with accessible connection box for wiring access, along with two bolt actuator mounting enable the valve assembly to be installed quickly

**Intelligent self-adjusting end stops** ensure an easy installation, less commissioning effort and adapts over the entire lifespan of the valve

**Ductile iron** valve body with a pressure rating of 232 psi

**0% Leakage rate** at 200 psi close-off pressure with the self-adjusting end stop algorithm ensures reliable operation throughout the entire life of the valve
Electronic Fail-Safe Actuator

- **Manual override** to desired valve position using detachable hand crank whether the actuator is off or powered on. Valve position is maintained until hand crank is removed.
- **Electronic fail-safe option** provides security for safety sequences upon a loss of power.
- **Belimo temperature sensors** can easily be connected to the PR actuator providing accurate temperature data via BACnet giving you additional system data and saving you on wiring and installation.
- **Reduced height and weight** of the PR actuator allow for an optimized mechanical layout and easy installation.
- **Universal power supply** 24-240 VAC / 24-125 VDC requires only one actuator type which eases planning and increases flexibility for all applications.
- **80% less power consumption** with patented brushless DC motor technology saves energy and reduces transformer and wiring costs.
- **Adjustable motor running time** from 30 to 120 seconds to satisfy application needs and avoid water hammer.
- **Smart heating logic** uses on-board temperature and humidity sensors within the actuator to activate heating elements to prevent condensation within the housing and improve actuator operating performance and longevity.
- **Thermal isolation** reduces heat transfer to the actuator and avoids condensation build-up.
- **Patent pending valve** designed specially for HVAC applications.

**Belimo temperature sensors**

- Can easily be connected to the PR actuator providing accurate temperature data via BACnet giving you additional system data and saving you on wiring and installation.

**Universal power supply**

- 24-240 VAC / 24-125 VDC requires only one actuator type which eases planning and increases flexibility for all applications.

**Electronic Fail-Safe Actuator**

- Unique electronics, software, and super capacitor technology not only enables user selection of fail position (0-100%) but also delays unnecessary actuator movements during short brown out conditions; avoiding changes in the HVAC and building automation system.
  - Flexible configurations: on/off, floating point, modulating
  - BACnet communication protocol provides superior application data access to execute advanced BMS control sequences
  - NFC for quick adjustments and diagnostics
The Most Intelligent Butterfly Valve on the Market

The resilient seated butterfly valves are designed to meet the needs of HVAC and commercial applications requiring zero leakage. The large Cv values provide an economical control valve solution for larger flow applications used in ANSI flanged piping systems. Typical applications include chiller and boiler isolation, primary bypass flow control, cooling tower isolation, large air handler coil control, and process control heat exchanger applications.

<table>
<thead>
<tr>
<th>Valve Model</th>
<th>Cv</th>
<th>Size</th>
<th>Close-off Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F6100HD</td>
<td>600</td>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>F6125HD</td>
<td>1022</td>
<td>5</td>
<td>125</td>
</tr>
<tr>
<td>F6150HD</td>
<td>1579</td>
<td>6</td>
<td>150</td>
</tr>
<tr>
<td>F6200L</td>
<td>3136</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>F6250L</td>
<td>5340</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>F6300L</td>
<td>8250</td>
<td>12</td>
<td>300</td>
</tr>
<tr>
<td>F6200LU</td>
<td>3136</td>
<td>8</td>
<td>200</td>
</tr>
<tr>
<td>F6250LU</td>
<td>5340</td>
<td>10</td>
<td>250</td>
</tr>
</tbody>
</table>

| F7100HD     | 600 | 4    | 100                |
| F7125HD     | 1022| 5    | 125                |
| F7150HD     | 1579| 6    | 150                |
| F7200L      | 3136| 8    | 200                |
| F7250L      | 5340| 10   | 250                |
| F7300L      | 8250| 12   | 300                |

Non-Spring Return | Electronic Fail-Safe
--- | ---
200 psi | 50 psi
PRBUP-3-T | PRXUP-MFT-T
PRXUP-MFT-T | PKRXUP-MFT-T
PRBUP-3-T-200 | PRXUP-MFT-T-200
PRXUP-MFT-T-200 | PKRXUP-MFT-T-200
PRBUP-3-T-250 | PRXUP-MFT-T-250
PRXUP-MFT-T-250 | PKRXUP-MFT-T-250
PRBUP-3-T-200 | N/A
PRXUP-MFT-T-200 | PKRXUP-MFT-T-200
PRBUP-3-T-250 | PRXUP-MFT-T-250
PRXUP-MFT-T-250 | PKRXUP-MFT-T-250
PRBUP-3-T | PRXUP-MFT-T
PRXUP-MFT-T | PKRXUP-MFT-T
PRBUP-3-T-200 | PRXUP-MFT-T-200
PRXUP-MFT-T-200 | PKRXUP-MFT-T-200
PRBUP-3-T-250 | PRXUP-MFT-T-250
PRXUP-MFT-T-250 | PKRXUP-MFT-T-250
PRBUP-3-T | PRXUP-MFT-T
PRXUP-MFT-T | PKRXUP-MFT-T

- 100% duty cycle rating for increased actuator life.
- Saves energy with up to 80% less power consumption and reduces transformer and wiring costs.
- Self-adjusting close-off design provides zero leakage and improves system performance.
- Industry leading fail-safe function and universal power supply input 24-240 VAC / 24-125 VDC provides application flexibility.
- Unique position indication is viewable from long distances and any angle for easy troubleshooting.
- BACnet and NFC provide simplified setup and diagnostics, as well as superior application data access.

Belimo Americas

USA, Latin America, and the Caribbean: www.belimo.us
Canada: www.belimo.ca
Brazil: www.belimo.com.br
Belimo Worldwide: www.belimo.com