Energy Savings
You Can See

Belimo Energy Valve™
Energy savings you can see

The Belimo Energy Valve is an IoT cloud-connected pressure independent valve that monitors coil performance and energy consumption while maintaining Delta T. It also has an exclusive glycol monitoring feature providing accurate, repeatable flow measurement, and ensuring glycol content meets design requirements.

“One thing that impressed us was having such intelligence right on the valve actuator. You can characterize a coil’s performance with just a couple of pieces of data and with that information you can observe the degradation of coils and refocus your maintenance efforts accordingly.”

Peter Cooper, Manager of Sustainable Engineering and Utility Planning, Massachusetts Institute of Technology

Cloud Optimization
Monitors and enhances energy usage delivering optimal system performance. System analytics are also provided to show historical performance.

Delta T Management
The Belimo Delta T Manager algorithm reduces pumping and chiller/boiler operating costs by increasing plant efficiency and maintaining design Delta T.

Energy Monitoring
An integrated energy meter provides accurate coil performance data. The data is used to verify system performance during commissioning and acts as a baseline. This feature helps achieve LEED points through Energy and Atmosphere within credits 1 and 5.

Coil performance to achieve 60 tons of cooling:
- Conventional control valve (position control) uses 240 GPM with a 6°F Delta T.
- Flow control with Delta T Manager uses only 96 GPM with a 15°F Delta T. A conventional control valve uses 2.5 times more water than the Energy Valve with Delta T Manager for the same load!
Transparent energy monitoring

The Energy Valve has a patented Power Control and Belimo Delta T Manager™ logic built in to monitor coil performance and optimize the available energy of the coil by maintaining Delta T. In addition to the standard analog signal and feedback wiring, it communicates its data to the Building Management System (BMS) via BACnet MS/TP or BACnet IP as well as Modbus RTU and Modbus TCP/IP. The built-in web server enables clear visualization of the valves’ operation in real time. Performance data is stored for 13 months on board the valve. Cloud data provides lifetime data access.

FEATURES

- **Delta T Optimization and Flow Setpoints**
  Cloud analytics provide recommended Delta T and flow setpoints which can be updated remotely or automatically to save time and improve efficiency.

- **Performance Reporting**
  Key performance indicators are graphically illustrated showing current and historical performance data of flow rates, energy usage, Delta T, and other points of interest.

- **Energy Flow Map**
  Charts the load transparency of Energy Valves to quickly visualize where the energy is going with the ability to improve system optimization.

- **Lifetime Data Access**
  Secure, single consolidated repository that stores and provides system data access for future optimization.

- **Online Tech Support**
  Belimo’s industry leading technical support team available to assist you remotely.

- **Software Updates**
  Latest software and security updates automatically provided for maximum productivity and reliability.

- **Extended Warranty**
  5-year warranty is increased to 7-year with Belimo cloud connection.
One solution, so many benefits

**Patented power control and Delta T Manager**
logic built in monitor coil performance and optimize the available energy of the coil by maintaining the Delta T.

**Dynamic coil performance**
illustrates the operation of the coil in real time, accurately providing transparency in power degradation and other operational issues. Delta T setpoint suggestion is offered; eliminates the need to export data to external analysis tools.

**Enhanced communication**
enables expanded system integration and BMS control with the addition of Modbus RTU and TCP/IP. Other integration protocols include BACnet MSTP and BACnet IP, Belimo MP-Bus, and one analog feedback signal for valve flow, power, temperature or position.

**Glycol monitoring**
utilizes an embedded temperature sensor, ultrasonic technology, and advanced logic algorithms to monitor the percentage of glycol content in the system. Glycol monitoring provides you with the knowledge to optimize heat transfer and pumping efficiency, while reducing operating costs and the risk of freezing.
Save and reload
settings from one valve configuration and load them into another valve for fast and accurate setup.

Temperature sensors
with quality RTD’s measure supply and return media for precise energy management.

Ultrasonic flow meter
durable design, no moving parts and wet calibration ensure true flow, accuracy and repeatability which can be shared with the DDC system.

Set-up wizard
offers easy configuration, valve operation, and programming options.

Commissioning report
provides confirmation valves are correctly configured.

Integrated energy meter
measures and analyzes historical energy data for benchmarking, optimization, and reporting.
See where building energy is used

The Energy Flow Map is an online tool for Energy Valve customers who are connected to the Belimo Cloud. The Energy Flow Map allows you to chart all Energy Valves in the system by location. The user can quickly visualize where the energy is going and has the ability to improve system performance in areas operating outside of design criteria to ensure comfort is achieved and maintained while saving energy.

Analysis of Operation
A clear graphical representation for all Energy Valves connected to the Belimo Cloud along with 11 selectable parameters such as flow, DDC set point, valve position Delta T, and energy consumption, just to name a few. This allows you to fully understand the load distribution and determine what to target for improved optimization.

Custom Load Profiles
Provides you the ability to maintain focus on specific areas of interest to ensure performance and improve energy optimization.

KPI Dashboard
Consolidates all the Energy Valves from one or multiple buildings into an information management tool that visually tracks, analyzes and displays critical key performance indicators (KPIs), metrics and fundamental data points to monitor the total energy consumption and operation. The date range can be selectable by day, week, month, or year to allow for analysis of specific areas of a building or coil.

FEATURES
- Building floor plan allows you to assign the Energy Valves to the appropriate area.
- Analysis of operation graphical interface with 11 selectable parameters.
- Ability to display custom load profiles providing focus on specific areas.
- Quarterly performance report graphically illustrating current and historical data of flow rates, energy usage, Delta T, and overview of warnings or errors in operation that could affect efficiency.
## Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Typical PI Valve*</th>
<th>Energy Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>IoT Device</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Cloud Analytics</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Glycol Monitoring</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Commissioning Report</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>True Flow</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dynamic Balancing</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Energy Meter</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Power Control</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Delta T Manager</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Live Data and Coil History</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CCV Technology**</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Leakage</td>
<td>ANSI Class IV</td>
<td>0%</td>
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<tr>
<td>High Close-off</td>
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<td>✓</td>
</tr>
<tr>
<td>Low Minimum Pressure Drop</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Field Configuration</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bus Communication</td>
<td></td>
<td>BACnet MS/TP or IP, Modbus RTU or TCP/IP and MP Bus</td>
</tr>
<tr>
<td>Password Configuration</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Set-Up Wizard</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>5-Year Warranty</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>7-Year Warranty with Cloud Access</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

*Typical pressure independent valves based on globe valve technology.

**Not available on ANSI 250 models.

## Product Range

<table>
<thead>
<tr>
<th>Valve</th>
<th>Design Flow Range GPM</th>
<th>Nominal Valve Size</th>
<th>Non Fail-Safe</th>
<th>Electronic Fail-Safe</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPT</td>
<td>1.65 - 100</td>
<td>1½&quot; - 2½&quot;</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Flanged (ANSI 125)</td>
<td>38 - 713</td>
<td>2½&quot; - 6&quot;</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Flanged (ANSI 250)</td>
<td>38 - 713</td>
<td>2½&quot; - 6&quot;</td>
<td>•</td>
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</table>

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New Energy Valve Technology at Charles Hayden Library Reaps the Rewards of Higher Delta T!

“One thing that impressed us was having such intelligence right on the valve actuator,” said Peter Cooper, Manager of Sustainable Engineering and Utility Planning at MIT, Hayden Library. “You can characterize a coil’s performance with just a couple of pieces of data and with that information you can observe the degradation of coils and refocus your maintenance efforts accordingly.”

Belimo Energy Valve™ Cures Medical University’s Low Delta T!

“The University started seeing a 10-degree Delta T,” said Scott Czubkowski, PE, Director of Engineering at Kerney Associates. “It went from a 7-degree to a 10-degree Delta T within a day.” But that was not all. Kerney and Associates found that within one hour, the system went from using 600 gallons of water to 100 gallons per minute.

Red Wing School District will Achieve Payback in Under Two Years.

“Savings are always difficult to quantify for new buildings; however, at River Bluff, we are pumping approximately 50% less water than that of a similar sized building in our district,” Kevin Johnson, Director of Building and Grounds and Technology Director, Red Wing School District said. “This equates to substantial pump cost savings over the long-term and represents an improvement over traditional valves, which often deliver far more GPM than needed to maintain temperature setpoints.”

Awards

2018
– EnergieGenie Award

2017
– AHR Expo: Innovation Award Finalist

2016
– ACME: Innovation Award
– Poznan International Trade Fair: Gold Medal
– Control Trends: Energy Savings Solution Product of the Year

2015
– Energy Show: Best Energy Efficient Product of the Year
– AREX: Award of Excellence
– CSA: Innovation in Commissioning
– Deutscher Rechenzentrumspreis: German Data Centre Prize

2014
– Control Trends: Energy Saving Product of the Year
– AHR EXPO: Innovation Award
– Shanghai Energy Conference: Golden Key Award
– Poznan International Trade Fair: Gold Medal

2013
– Building Efficiency Congress Fair: Building Efficiency Award
– Interclima Show: Silver Trophy Award
– BCIA: Technical Innovation of the Year Products
– Trade Fair: Building Efficiency
– Innovation Competition: Intelligent Energy Management

2012
– Control Trends: Best Commercial Product of the Year
– HVR Awards: Air Conditioning Product of the Year