

RetroFIT+ Guide

Edition 2023-12_Asia Pacific version



Table of contents

The issues			
	Carbon neutrality in 2050	- 4	
	Local environmental requirements		
Consumption = Need			
	Usage		
	Intermittency management	5	
	Partial load	_	
Truly effective system			
.,,	An effective technical management system is needed		
	Reliable components	6	
	Energy-efficient elements		
Works as expected			
· · · · · ·	Setting/commissioning all periods of the year		
	Sustainability of settings and measurements	7	
	Drift detection, performance over time	_	
Optimisation: 4 steps			
· ·	Measuring and monitoring		
	Benchmark	_	
	Optimisation	- 8	
	Energy recovery	_	
Smart			
	The three levels of building management		
	Permanent connection	9	
	Temporary connection	_	
Energy-saving solutions			
	Improve: 1 minor benefits		
	1 + upgrade with RetroFIT+: average benefits	10	
	1 + 2 HVAC architecture: major benefits	_	
Setpoint adjustments		_	
	Digital settings	11	
Building management systems	S		
	Current situation: BACS class C	10	
	Future situation: BACS class A	- 12	
	Features and benefits	_	
	Possible subsidy	13	
	Product range options	_	
Hydronic balancing			
	Current situation: BACS class D or C		
	Future situation: BACS class B or A	- 14	
	Features and benefits	15	
	Product range options	- 15	
Control and balancing of dis	stribution networks	_	
	Current situation: BACS class D or C	1.6	
	Future situation: BACS class B or A	- 16	
	Features and benefits		
	Product range options	- 17	
Zone balancing of hydronic lo	oops and aeraulic ducts, with IAQ monitoring		
<u> </u>	Current situation: BACS class C		
	Future situation: BACS class A	- 18	
	Features and benefits		
	Product range options	- 19	
Air handling units	<u> </u>		
Air handling units	Current situation: constant flow		
Air handling units	Current situation: constant flow	20	
Air handling units	Current situation: constant flow Future situation: variable flow, communicating sensors and actuators	20	
Air handling units	Future situation: variable flow, communicating sensors		
Air handling units	Future situation: variable flow, communicating sensors and actuators	20 	



Table of contents

High-performance fan coils

	Current situation: constant primary flow, low-performance fan			
	Future situation: variable primary flow,	- 22		
	high-performance fan, balancing valve (0% leakage)			
	Features and benefits	_		
	Possible subsidy	23		
	Product range options	_		
Optimisation of the pressu	re head of variable-speed pumps			
	Current situation: variable-flow circuit, constant pressure			
	head Future situation: variable-flow circuit, with adjustable pressure head			
	Features and benefits	_		
	Possible subsidy	25		
	Product range options	-		
On-demand control ventila	tion of Carparks and loading bays			
	Current situation: constant speed fan supplying fresh air			
	Future situation: CO on demand ventilation	- 26		
	Features and benefits			
	Product range options	- 27		
Lowering the return temper	rature of a condensing boiler			
	Current situation: constant primary flow			
	Future situation: variable primary flow	- 28		
	Features and benefits			
	Possible subsidy	29		
	Product range options	-		
Lowering the return temper	rature to district heating networks			
	Current situation: constant-flow substations			
	Future situation: variable-flow substations	— 30		
	Features and benefits			
	Features and benefits Possible subsidy	31		
	Possible subsidy	31		
Recovery of waste heat for	Possible subsidy Product range options	31		
Recovery of waste heat for	Possible subsidy Product range options			
Recovery of waste heat for	Possible subsidy Product range options r use in heating networks	- 31 		
Recovery of waste heat for	Possible subsidy Product range options r use in heating networks Current situation: no free energy input			
Recovery of waste heat for	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy			
Recovery of waste heat for	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy			
	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options			
	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options	- 32 - 33 - 33		
	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system			
	Possible subsidy Product range options Current situation: no free energy input Current situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery	- 32 - 33 - 33		
	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery	- 32 - 33 - 33		
	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Features and benefits Possible subsidy	- 32 - 33 - 33 - 33 - 34 - 34		
Heat recovery in a cooling	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Features and benefits Possible subsidy Product range options Possible subsidy Possible subsidy Product range options Possible subsidy Product range options Possible subsidy Possible subsidy Possible subsidy Product range options	- 32 - 33 - 33 - 33 - 34 - 34		
Heat recovery in a cooling	Possible subsidy Product range options r use in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Features and benefits Possible subsidy Product range options System	- 32 - 32 - 33 - 33 - 34 - 34 - 35 		
Heat recovery in a cooling	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Features and benefits Possible subsidy Product range options cooling tower Current situation: no heat recovery	- 32 - 33 - 33 - 33 - 34 - 34		
Heat recovery in a cooling	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Features and benefits Possible subsidy Product range options cooling tower Current situation: no heat recovery Future situation: no heat recovery Future situation: no heat recovery Future situation: no heat recovery	- 32 - 32 - 33 - 33 - 34 - 34 - 35 		
Recovery of waste heat for Heat recovery in a cooling : Heat recovery system in a c	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Future situation: heat recovery Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Future situation: heat recovery Product range options cooling tower Current situation: no heat recovery Future situation: heat recovery Future situation: heat recovery Future situation: heat recovery Future situation: heat recovery	- 32 - 32 - 33 - 33 - 34 - 34 - 35 - 36 - 36 		
Heat recovery in a cooling	Possible subsidy Product range options ruse in heating networks Current situation: no free energy input Future situation: third-party wasted energy Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Features and benefits Possible subsidy Product range options system Current situation: no heat recovery Features and benefits Possible subsidy Product range options cooling tower Current situation: no heat recovery Future situation: no heat recovery Future situation: no heat recovery Future situation: no heat recovery	- 32 - 32 - 33 - 33 - 34 - 34 - 35 		



The issues

Buildings account for 40% of global energy consumption



40% of energy used in buildings is related to HVAC systems

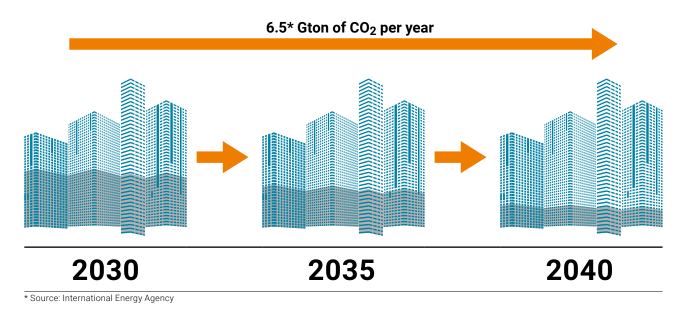
Carbon neutrality in 2050



Launched in the run-up to the 20th Conference of the Parties to the United Nations Framework Convention on Climate Change and reaffirmed in the run-up to the One Planet Summit in Paris, the French companies' commitment to the climate confirms their determination to become carbon neutral by 2050 and to place climate solutions at the heart of their activities.

Local environmental requirements

The tertiary sector decree, regarding the environmental commitments of companies, mandates a drastic reduction in the energy consumption of heating, ventilation and air-conditioning systems.



Consumption = Need

Usage

Intermittency management

The most decarbonised energy is energy that is not used, so it is essential to match energy consumption to the needs of the building for each use and level of use.

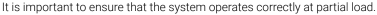
Tertiary buildings, and offices in particular, have significant periods of non-use, and stopping all energy consumption during these periods is a source of significant savings of up to 30% according to the ISO 52120 standard.

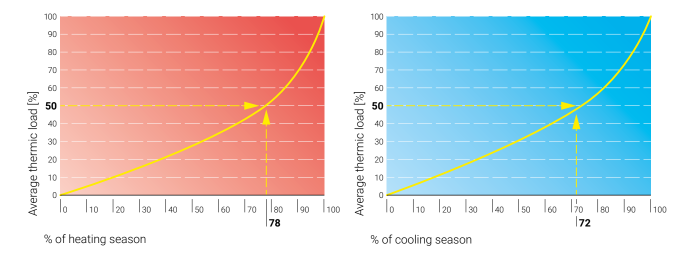
15.65 hours of vacant office time



Partial load

On average, heating systems operate below 50% of their installed capacity for 78% of the time, and cooling systems for 72%.





Truly effective system

An effective technical management system is needed

- To provide energy only in occupied areas
- To ensure comfort with the least possible energy consumption
- To conduct energy production according to load demand



Reliable components



Energy-efficient elements



 Actuators, valves and sensors are essential elements of a building management system, and their technical characteristics must not change throughout the life of the building

- Tightness of the valves over time
- No drift of measuring elements
- Long service life

The energy performance of the active parts of the pumps, fans, etc. must not be degraded by the internal consumption of the actuators, valves and sensors.

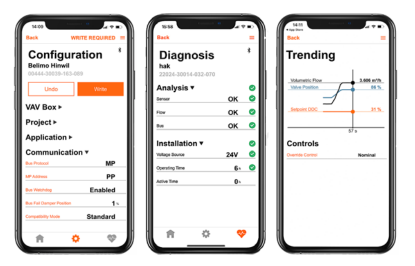
Works as expected

Setting/commissioning all periods of the year

Sustainability of settings and measurements

The performance of the HVAC system needs to be automatically maintained during partial-load operation, so that only the absolute minimum in consumption is maintained without compromising.

Tertiary buildings, and offices in particular, have significant periods of non-use, and stopping all energy consumption during these periods is a source of significant savings of up to 30%, according to the ISO 52120 standard.



Drift detection, performance over time

Drift in plant performance needs to be detected quickly and easily, and communicative actuators, valves and sensors generate the information required for preventive and predictive maintenance.



Subject to technical modifications

Optimisation: 4 steps

Measuring and monitoring



Control requires measurement. Communicative actuators, valves and sensors provide additional data for optimising plant operation.





Optimisation



Managing delta T in an installation makes it possible to reduce temperatures to improve the efficiency of the generators and to reduce the flow of water circulating in the heating and air-conditioning systems, thus enabling the flows to be lowered by up to 50%. By controlling production according to zone demand, consumption can be reduced by 20 to 30% in the following applications: fan and pump optimisers.

Energy recovery



Not all of the energy used in a heating and cooling system is transferred back. This unused energy can be recovered from:

- Energy production systems
- Extract air from air handling unit

Processing this data is necessary to:

Validate the achievement of targets or label
Compare and improve energy management
Compare a building with a reference

- Feed a digital twin to simulate energy savings

Smart

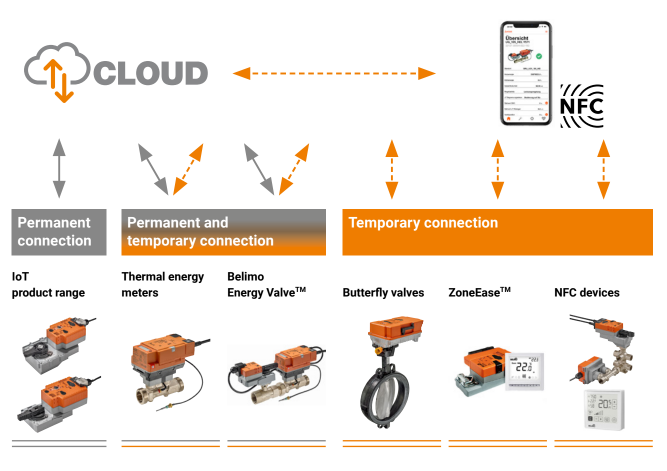
The three levels of building management

The three levels of building management must provide the necessary data for real-time control. Communicative actuators, valves and sensors open the door to energy optimisation applications.

These applications will provide area-load shedding during peak demand periods in:

- Buildings
- Neighbourhoods
- Multi-energy sources

Connection to the Belimo Cloud via building management system or mobile app.



Permanent connection

Temporary connection

The cloud-enabled Belimo device is permanently connected to the cloud via Ethernet and Internet. Data is exchanged continuously.

The cloud-enabled Belimo device does not connect directly to the cloud. A smartphone with the Belimo Assistant App installed exchanges data with the device via NFC and synchronises it with the cloud.

Energy-saving solutions

Improve: 1 minor benefits

The entire building is dynamic; setpoint, schedule, energy production need to be recommissioned regularly or an auto-adaptive solution must be used.



Solutions	On demand	Optimisation	Energy efficiency	Smart	Subsidy
Sensor and mechanical actuator setpoints		-			
Setting actuator, valve and sensor setpoints, editing reports		-			
Delta T manager setting		•			
RetroFIT+ App		•			
Setting Belimo Energy Valve™ control mode					

1 + upgrade with RetroFIT+: average benefits

Controlling energy production according to the needs of the zones allows savings of 20 to 30%, according to ISO 52120.



Solutions	On demand	Optimisation	Energy efficiency	Smart	Subsidy
Improving BACS class	•	•		-	-
Hydronic balancing		•	-		
Hydronic and air antenna	-		-	-	
Air handling unit with delta T manager	•	•	-		
High-performance fan coil unit		-	-		
Balancing branch		-		-	
Variable-speed pump management				•	

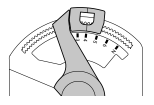
1 + 2 HVAC architecture: major benefits

Adjusting the architecture by modulating the flow and recovering energy is an efficient way of reducing energy costs.

Solutions	On demand	Optimisation	Energy efficiency	Smart	Subsidy
Hot water sanitary production		•			
Switching the hydronic network to variable flow		•			
Lowering the return temperature of a network					•
Heat recovery system in a cooling unit		•			
Heat recovery system in a cooling tower	•	•			•
Optimising pump and fan energy					

Setpoint adjustments





Digital settings

In a heating environment, if the room temperature is 1°C too high, the system will consume on average 7% more energy.

If the room temperature is 1°C too low, it increases the energy consumed by the air-conditioning system by 12 to 18%.

Circulating water that is 1°C warmer increases the heat loss of the pipework by 3%.

The electrical energy required to operate the pumps can be reduced by 40% through hydronic balancing of the circuits.

In existing buildings, field devices are often not adapted to changing environments due to a lack of connectivity.

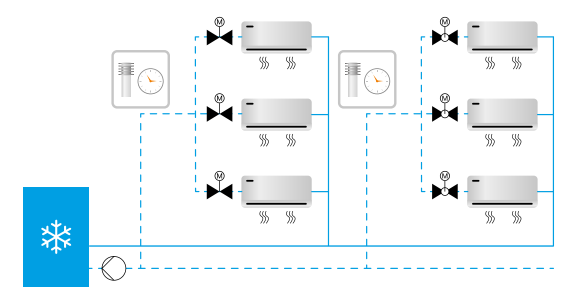
To overcome this limitation, Belimo offers easy parametrisation via smartphone (Belimo Assistant App), bus, web server or cloud.

The current settings can be sent via email for support requests or to create a reference database.



Building management systems

Current situation: BACS class C The production and distribution of energy are defined according to outside temperatures and a time schedule.



Operation

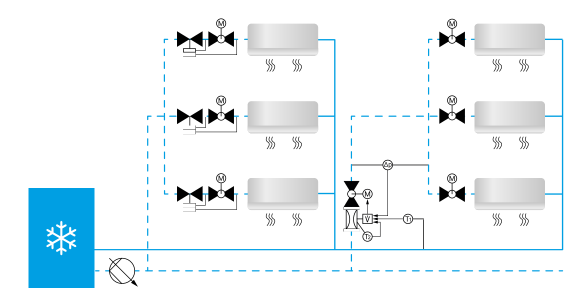
A temperature sensor measures the outside temperature, the Building automation and control system (BACS) determines the power supplied to the installation, and a setpoint reduction can be made according to the predicted occupancy of the building.

Solution limitations

Energy is produced without regard to energy demand; unoccupied or partial loads are not taken into account.

Future situation: BACS class A

The production and distribution of energy is defined according to zone demand with hydronic balancing.



Modifications

Communicative sensors, valves and actuators are installed to transmit information from each zone.

- Presence
- CO₂ level
- Position of valves
- Energy demand

Operation

The electronic pressure-independent valves communicate their positions to optimise pump speed. The Belimo Energy ValveTM transmits the power required by each circuit and the sum of these powers enables control of the energy produced.

Features

Operation:

It is no longer necessary to modify or deviate from a programme to adapt to periods of occupancy and non-occupancy of zones. The partial load level of the building is transmitted to the energy distribution and production units. *Maintenance:*

Communicative actuators, valves and sensors transmit faults and operating states to BACS systems.

Benefits

Depending on country

Office building: BACS class C to class A, savings potential 30%.

Possible subsidy

Product range options

Good Traditional actuator with analogue feedback

All Belimo actuators



Better

Actuator with analogue or digital position feedback, electronic flow sensor

EPIV + QCV





Best

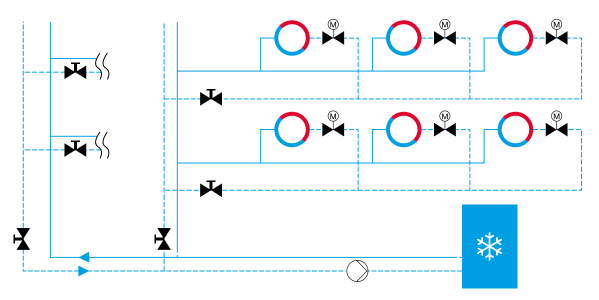
Load metering, occupancy control; on-demand energy valve, CO₂ sensor

Belimo Energy Valve[™] + CO₂ sensor



Hydronic balancing

Current situation: BACS class D or C All installations of risers and branches are fitted with static balancing valves; this solution works only with a constant speed pump at nominal flow.



Operation

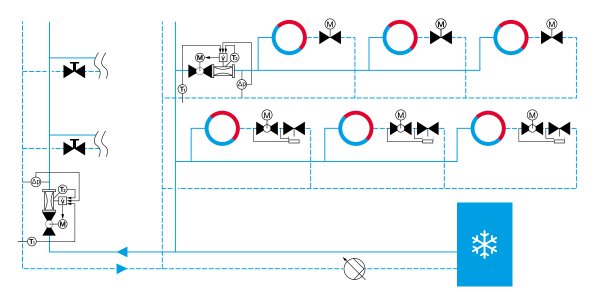
Branches and risers are set with a static balancing valve. Pump maintains constant speed.

Solution limitations

No flow control if one of the valves is not fully open. Pumps are mainly at constant speed; variable speed is possible with limited hydronic balancing effects.

Future situation: BACS class B or A

Risers and/or branches are equipped with dynamic balancing valves; control at partial load is possible.



Modification

Replacement of static balancing valve with an electronic differential pressure valve on each antenna. Standard zone valves can be pressure-dependent or pressure-independent.

All emitters can be fitted with a PICV valve.

Operation

Hydronic:

If a zone valve closes, the electronic differential pressure valve maintains the setpoint by reducing the flow. All antennas are balanced. *Communication:*

Flow, pressure, air and water actuator position data are transmitted to the management system to optimise energy production and pump speed.

Features

- Flexibility in the choice of terminals for each tenant area
- Rental-area flexibility, metering and billing of energy per rental area
- Data available to management systems via standardised buses and API
- Adaptation of energy production to occupancy rates
- Pump optimiser-ready
- Zone isolation controlled by BACS
- Information for maintenance: faults, setpoints and measured values, alarms

Benefits

A three-degree temperature difference between the part closest to production and the part furthest away results in a 20% over-consumption.

Product range options

Good Static balancing per emitter and dynamic group balancing

Electronic differential pressure valve + QCV



Better Static balancing per emitter

PIQCV



Best

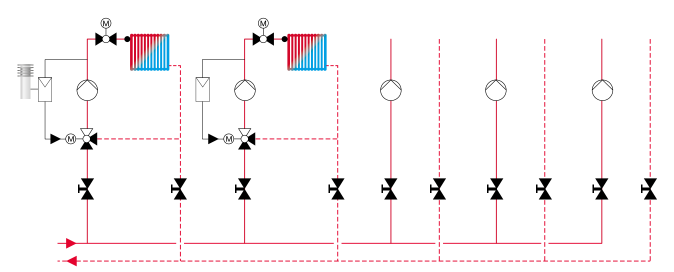
Dynamic balancing per emitter and dynamic group balancing: billing per group

Belimo Energy Valve[™] MID + PIQCV



Control and balancing of distribution networks

Current situation: BACS class D or C



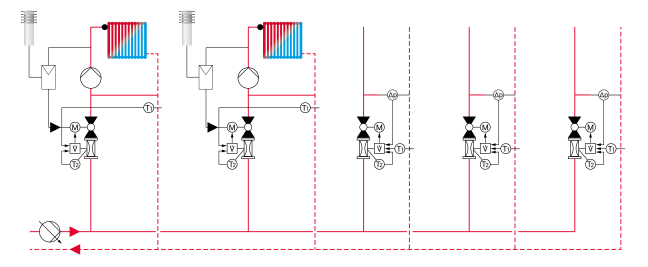
Operation

Supply temperature can be modulated by a 3-way valve. Some circuits are fed directly by the pump at a constant temperature.

Solution limitations

High risk of interaction between individual circuits. Possibility of recirculation on the low loss header; temperature supply/return of the whole system is not optimised.

Future situation: BACS class B or A



Modification

3-way valves controlling the supply temperature of mixing circuits are replaced by injection circuits with a 2-way pressure independent control valve and fixed bypass. Pumps for constant temperature circuits are replaced by electronic differential pressure valves. One high efficiency pump is installed for all circuits.

Operation

Hydronic:

All circuits are pressure-independent to prevent any hydronic interaction. The delta T is set by each circuit to optimise the flow. Minimum flow for the main pump is controlled by a 2-way pressure-independent value at the end of a circuit.

Features

- Data available to management systems via standardised buses and API
- Pump optimiser-ready
- Information for maintenance: faults, setpoints and measured values, alarms

Benefits

By optimising the pump head, up to 50% of electrical power consumption can be saved.

A plant operates 70% of the year at less than 50% of the installed capacity. The modulation of flow rates is an important source of savings.

Product range options

Good Electronic balancing valve with integrated flow sensor

EPIV



Better

Electronic balancing valve with integrated flow/energy meter

Belimo Energy Valve[™]



Best

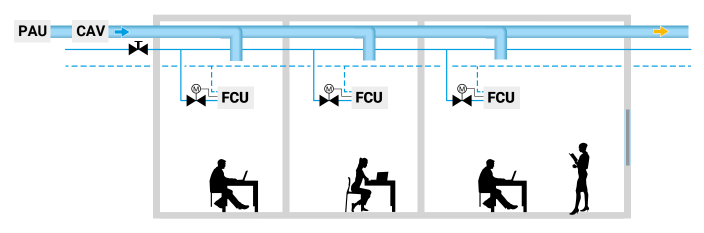
Electronic balancing valve with integrated flow/energy meter and differential pressure control, certified for billing

Belimo Energy Valve^ ${\ensuremath{^{\text{TM}}}}$ MID with dp control



Zone balancing of hydronic loops and aeraulic ducts, with IAQ monitoring

Current situation: BACS class C

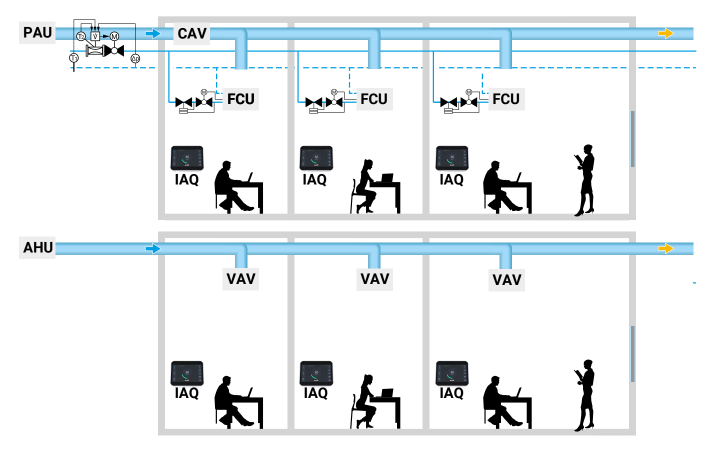


Operation

PAU supplying treated fresh air to multiple floors, aeraulically balanced by constant air volume by group.

Chilled water hydronically balanced statically by group, pressure dependent control valves for controlling chilled water flow into fan coil unit cooling coils.

Future situation: BACS class A



Modifications

Retrofit the pressure dependent control valve to a pressure independent control valve, for eliminating overflow due to part load conditions. Retrofit the static balancing valve to an electronic dynamic balancing valve for dynamic group balancing.

For ESG compliance, IAQ sensor is to be retrofitted.

For changing to VAV system, the PAU is to be retrofitted into AHU, and each zone is supplied with conditioned air by VAV CO₂/IAQ on-demand control.

Operation

Ventilation:

VAV and CO_2 room sensor enables Demand control ventilation.

Hydronic:

The differential pressure of the zone is regulated by modulating the water flow.

Communication:

Data on the flow rate, pressure and position of the air and water actuators are transmitted to the building management system for optimisation.

Benefits

HVAC systems operate approx. 75% of the time at less than 50% of the installed capacity. By optimizing the hydronic system, the production capacity can be lowered by up to 20%.

By precise balancing of air volume, unwanted volume of treated air can be eliminated due to imbalanced part load conditions.

IAQ sensor monitoring for comfort of building users.

Product range options

Good Pressure independent control valve

PIFLV



Better Balancing by zone, CO₂ demand control ventilation

PIQCV + Belimo ROU





Best

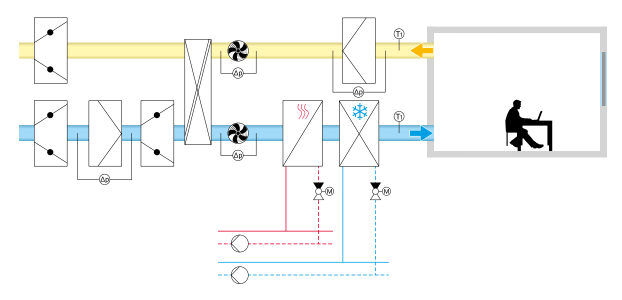
Dynamic balancing by group and zone, <u>dp</u> <u>aeraulic balancing, IAQ monitoring</u> <u>EV + ZoneEase VAV + PIQCV + Belimo</u> IAQ



Air handling units

Current situation: constant flow

The air handling unit is connected to constant-flow hot and cold hydronic networks. The sensors are either analogue or with trigger thresholds. The air quality in the supply or return air is not controlled.



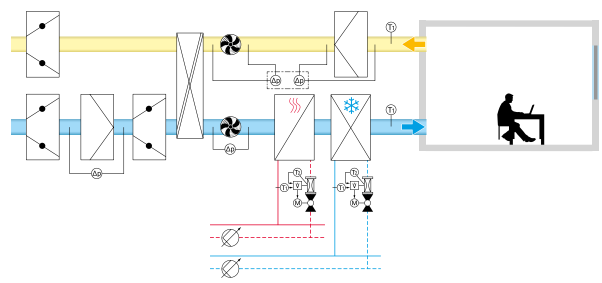
Operation

The primary network has a constant flow rate with static balancing. The flow variation in the heat exchangers is managed by two 3-way valves mounted in a diverting circuit. The fans and filters are monitored by single or double-threshold pressure switches.

Solution limitations

It is not possible to vary the speed of the primary network pump. Feedback requires many I/O modules on the controller, which limits the information available for maintenance.

Future situation: variable flow, communicative sensors and actuators



Modifications

Combined temperature and CO_2 sensors with display and 3-colour thresholds are installed, pressure switches are replaced by pressure sensors. Variable-speed pumps are installed on the heating and cooling networks. Electronic pressure-independent valves with energy measurement replace 3-way valves.

Operation

Belimo Energy Valves are controlled by the current temperature controller and modulate the water flow. The Belimo Energy Valve[™] balances the distribution circuit for air handling units. The delta T manager guarantees delta T in line with expectations, an optimised flow rate in the heat exchangers and maximum efficiency of the generators.

Features

Operation:

Possibility of allocating or billing energy per circuit or use. Energy generation according to the demand of each AHU; supply air flow-rate adjustment according to indoor and return air quality.

Maintenance:

3 filter-clogging thresholds enable preventive or curative maintenance; data is available locally, in BACS or in the cloud.

Notification if valve is disengaged or blocked.

Notification if power or flow rate is not reached.

Setpoints and measured values:

Supply and return temperature, power, flow rate, alarm for filter-clogging threshold.

Benefits

Up to 50% reduction in hot and cold coil flow with the delta T manager.

Product range options

Good Balancing with variable flow

EPIV



Better

Delta T management for energy monitoring, on demand Belimo Energy Valve™



Best

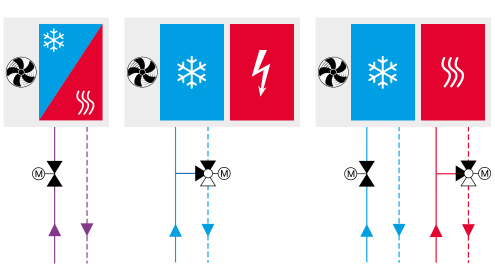
Delta T management for energy monitoring, on demand, CO₂ sensor Belimo Energy Valve[™] + CO₂ sensor





High-performance fan coils

Current situation: constant primary flow, low-performance fan The fans have three speeds; 2- or 3-way valves are pressure controlled.



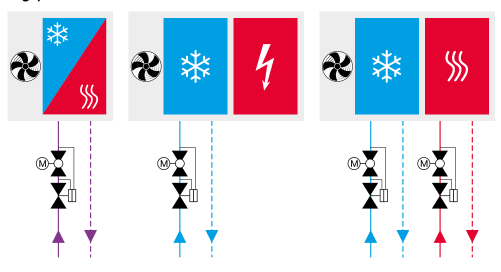
Operation

The hydronic network has a constant flow rate upstream of the 3-way valves with static balancing. The flow variation in the heat exchangers is managed by two 3-way valves mounted in bypass or by a 2-way valve. The fans have 3-step speed variation.

Solution limitations

The heating or cooling circuit pump has a fixed speed. A variation in the flow at the fan coil units will lead to hydronic balancing problems. DC motors generally have 3-step speed variation.

Future situation: variable primary flow, high-performance fan, balancing valve (0% leakage)



Modifications

The fan coils are replaced with high-efficiency Eurovent class A fan coils. Tight and pressure-independent 2-way valves and variable-speed pumps are installed. The valves are controlled by low-power electromechanical actuators.

Operation

The modulation of the thermal output of the terminal units is ensured by the variation of the hydronic flow and the speed modulation of the fans.

Features

Operating:

Fan-speed modulation provides significant energy savings and acoustic comfort.

The pressure-independent valves allow the speed of the pumps to be modulated while automatically balancing the system.

Valve tightness ensures that unoccupied areas are completely sealed off, preventing heating and cooling the air simultaneously.

Maintenance:

It is possible to replace a faulty valve or increase the heat output of the fan coils without rebalancing.

High lifetime of electromechanical motors significantly reduces maintenance costs.

Benefits

Leakage of a small stroke valve leads to undetected energy consumption.

Possible subsidy

Depending on country

Product range options

Good Tight valve, energy-efficient actuator QCV + CQ actuator



Better Balancing PIFLV + CQ actuator



Best On demand, flexibility

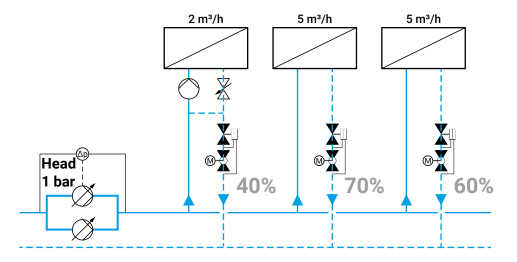
PIQCV + CQ actuator with BACnet protocol



Optimisation of the pressure head of variable-speed pumps

The pump head is kept constant by differential pressure control.

Current situation: variable-flow circuit, constant pressure head



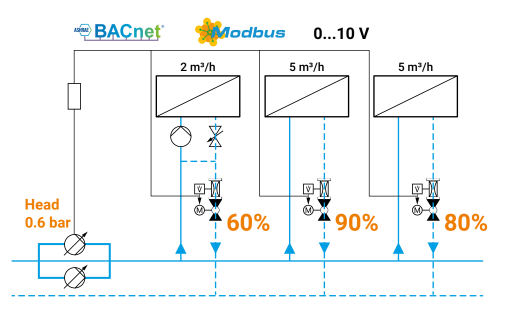
Operation

The flow is modulated by the 2-way valves on each circuit and the pump speed is continuously adjusted to maintain a constant head.

Solution limitations

The pump generates an overpressure head which is partially absorbed by the 2-way valves.

Future situation: variable-flow circuit, with adjustable pressure head



Modifications

Pressure-independent valves with electronic flow measurement and control are installed. The position of the valves is transmitted via a communication bus or an analogue 0...10 V signal to a Programmable Logic Controller (PLC). The pump pressure head is optimised.

Operation

The electronic pressure-independent valves have an interesting feature. Their positions accurately reflect the inlet and outlet pressure differential. The position of the valves is compared to determine which valve is causing the greatest pressure drop. If all valves are less than 85% open, the pump speed is reduced by the PLC. As soon as one of the valves reaches this value, the pump speed is stabilised. If the opening of one of the valves exceeds 95%, the pump speed is increased.

Features

The pressure head is continuously adjusted to limit unnecessary pressure losses.

Maintenance:

Changing the power of one of the circuits does not require a change in setting the controller or the pump.

Benefits

Adjusting the pressure head can save up to 30% of electrical energy.

Possible subsidy

Depending on country

Product range options

Good	
Balancing	
EPIV	



Better

Balancing, energy monitoring Belimo Energy Valve™



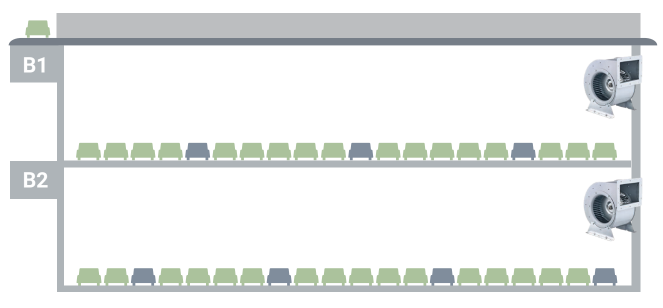
Best

Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



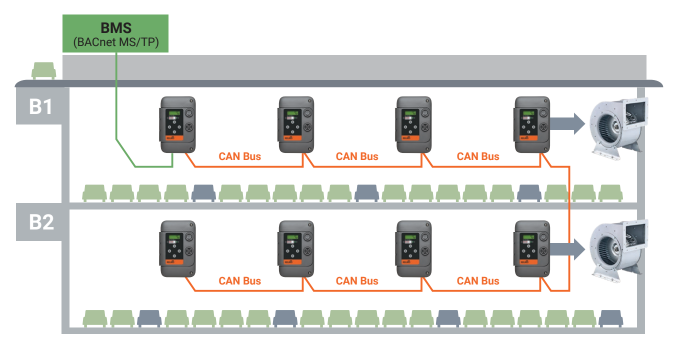
On-demand control ventilation of Carparks and loading bays

Current situation: BACS class C or D



Operation Mechanically ventilated carparks, usually a constant speed fan running 24/7.

Future situation: BACS class A



Modi ications

Installation of gas sensors accordingly, control the fan by the Belimo gas sensor built in functions.

Operation

 $\label{eq:Ventilation:} Ventilation: Fan will be triggered when CO or NO_2 level is at or above pre-set threshold to enable active ventilation.$

Features

On demand ventilation reduces energy wastage due to unnecessary ventilation when air quality of CarPark and LoadingBays are satisfactory.

Product range options

Best

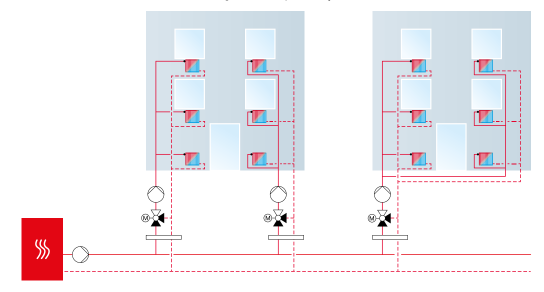
CO, NO₂ on-demand ventilation Belimo Gas sensor



Lowering the return temperature of a condensing boiler

Current situation: constant primary flow

The boiler supplies energy to the primary network, and substations with low loss headers or heat exchangers are connected to the primary loop. The temperature of each circuit is regulated independently.



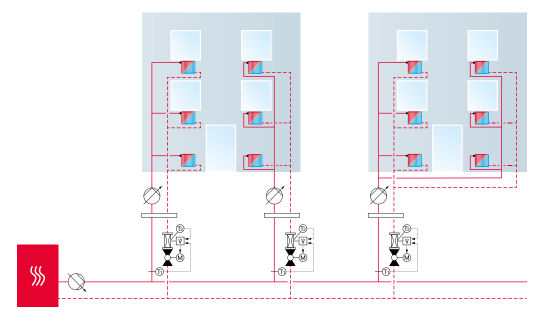
Operation

The primary network has a constant flow rate with static balancing. Each circuit has a recycling point either in a low loss header or via heat exchanger.

Solution limitations

It is not possible to vary the speed of the primary network pump. Return temperatures are not controlled.

Future situation: variable primary flow



Modifications

The 3-way valves controlling the radiator supply temperature are replaced with Energy Valves mounted upstream of the low loss header or heat exchanger. The 3-way valve on the secondary side is no longer needed. The primary network pump is replaced by a variable-speed pump. The Belimo Energy Valve[™] allows the effective setting of flow rates and temperatures to be validated.

Operation

The controller controls the Energy Valve to regulate the primary flow or thermal power in case of power control mode. The Belimo Energy ValveTM balances the primary network loop. The delta T manager ensures delta T in line with expectations, a low return temperature and thus maximum generator efficiency.

Features

Primary network:

Possibility of allocating or billing energy.

Pump optimiser-ready: adjustment of primary pump speed. The power demand of each network is transmitted to production.

Data made available: setpoints and measured values such as temperatures, flow, power and alarms.

Secondary network:

Easy adjustment of the supply rate and/or power in the event of an improvement in the energy performance of the buildings served.

Data for maintenance power or flow not achieved, supply and return temperatures, energy consumed.

Benefits

Improvement of primary and secondary flows to optimise delta T can save 8% of thermal energy.

Possible subsidy

Depending on country

Product range options

Good Balancing EPIV



Better

Balancing, energy monitoring Belimo Energy Valve™



Best

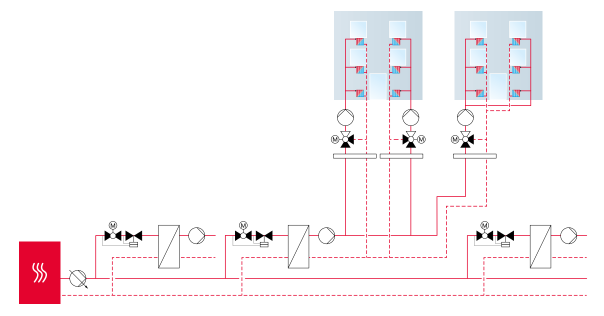
Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



Lowering the return temperature to district heating networks

Current situation: constant-flow substations

The heating network supplies energy to each substation. The secondary networks downstream of the heat exchangers can serve one or more temperature-controlled circuits.



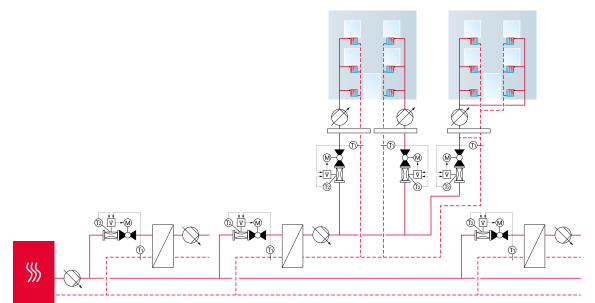
Operation

The primary network has a variable flow. The secondary networks have constant flow. Each circuit in the secondary networks has a low loss header.

Solution limitations

The possibility of varying the speed of the primary network pump is very low. Return temperatures are not controlled.

Future situation: variable-flow substations



Modifications

The 3-way control valves are replaced by Belimo Energy Valves, which are installed upstream of a fixed bypass or low loss header. The secondary network pump is replaced by a variable-speed pump. The Belimo Energy Valve[™] allows the effective setting of flow rates and temperatures to be validated.

Operation

The controller controls the Energy Valve to regulate the primary flow or thermal power in case of power control mode. The Belimo Energy Valves are controlled by the temperature controller of the current situation. The Energy Valve ensures balancing of each loop of the secondary network. The delta T manager ensures that the delta T is maintained and the return temperature of the secondary network is kept low.

Features

Primary network:

- Possibility of allocating or billing energy
- Pump optimiser-ready: adjustment of the speed of the pumps in the secondary networks
- The power demand of each network is transmitted to production
- Easy adjustment of the flow rate or power in the event of an improvement in the energy performance of the building
- Data made available: setpoints and measured values such as temperatures, flow, power and alarms

Secondary network:

Depending on country

- Easy adjustment of the flow rate or power in the event of an improvement in the energy performance of the building
- Data for maintenance: power or flow rate not achieved, delta T manager active

Benefits

Improvement of primary and secondary flow to optimise temperatures can save 11% of thermal energy.

Possible subsidy

Product range options

Good Balancing EPIV



Better

Balancing, energy monitoring Belimo Energy Valve™



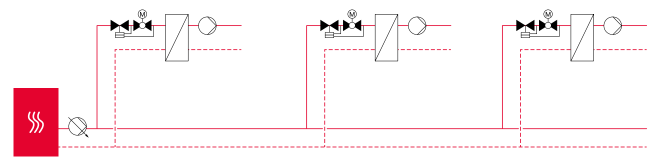
Best

Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



Recovery of waste heat for use in heating networks

Current situation: no heat recovery

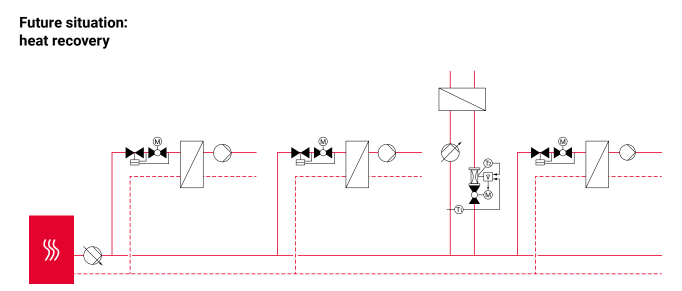


Operation

Heating networks are supplied by one or more energy sources, which are then made available to other consumers.

Solution limitations

The heat produced by local industrial processes is not recovered.



Modifications

Installation of a heat exchanger to recover waste heat from an industrial process. A Belimo Energy Valve[™] is installed on the energy recovery circuit.

Operation

The flow of water heated by the recovery heat exchanger is regulated by the Belimo Energy ValveTM. The delta T manager allows this flow rate to maintain the supply and return temperatures.

Features

Ideally, the heat recovery system is operated in supply temperature control mode. The recovered energy is measured directly by the Energy Valve. The delta T manager ensures that the design temperatures are adhered to. Energy data is made available to management systems via standardised buses and APIs.

Benefits

The Energy Valve prevents the circuit from overflowing and thus running at low efficiency. The heat recovery potential depends on the simultaneity of the waste heat available and the demand in the heating network.

Possible subsidy

Depending on country

Product range options

Good Supply temperature control Characterised control valve



Better Energy monitoring

Belimo Energy Valve[™]



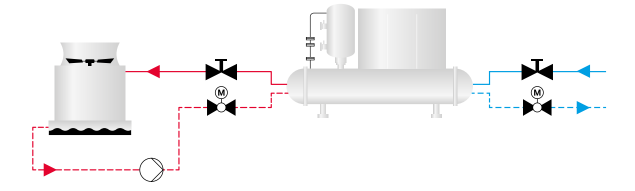
Best

Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



Heat recovery in a cooling system

Current situation: no heat recovery



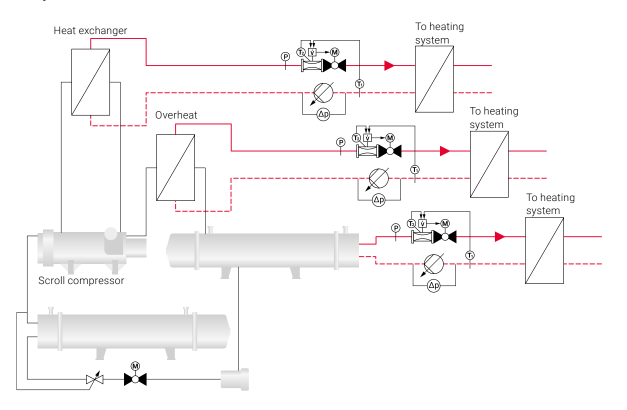
Operation

Heat from the cooling unit is released into the atmosphere. This energy is considered to be wasted and not recovered.

Solution limitations

A large proportion of the energy generated by chillers is found in cooling towers in the form of warm water (typically 20 to 70°C), which is constantly cooled by outside air.

Future situation: heat recovery



Modifications

Installation of a heat exchanger to recover heat. A Belimo Energy ValveTM is installed in the heat recovery system.

Operation

The delta T manager of the Energy Valve monitors the supply and return temperature. In case the delta T falls below a certain value, the Energy Valve reduces the flow to maintain the delta T set by the user. The designed flow is maintained and the system operates at its best efficiency.

Features

The Belimo Energy $\mathsf{Valve}^{\mathsf{TM}}$ works autonomously; no temperature control is required.

Energy data is made available to management systems via standardised buses and API, Belimo Cloud.

Benefits

The Energy Valve prevents the circuit from overflowing and thus running at low efficiency. The heat recovery potential depends on the simultaneity of the process to be cooled and the heat demand of the recovery system.

Possible subsidy

Depending on country

Product range options

Good Supply temperature control Characterised control valve



Better Energy monitoring Belimo Energy Valve™



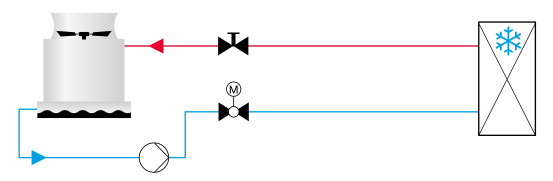
Best

Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



Heat recovery system in a cooling tower

Current situation: no heat recovery



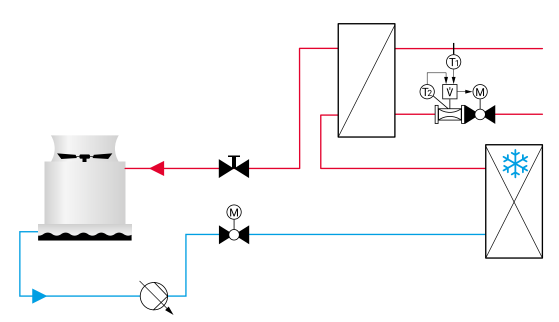
Operation

The heat extracted from the process is released into the atmosphere. This energy is considered to be wasted and not recovered.

Solution limitations

The return temperature in the condensers is not controlled; all energy extracted is lost to the atmosphere.

Future situation: heat recovery



Modifications

Installation of a heat exchanger to recover heat before dissipation by the cooling tower. A Belimo Energy Valve[™] is installed in the heat recovery system.

Operation

The delta T manager of the Energy Valve monitors the supply and return temperature. In case the delta T falls below a certain value, the Energy Valve reduces the flow to maintain the delta T set by the user. The designed flow is maintained and the system operates at its best efficiency.

Features

The Belimo Energy Valve[™] works autonomously; no temperature control is required. Energy data is made available to management systems via standardised buses and API. If the hot network is protected with glycol, this is measured and automatically compensated for by the Energy Valve.

Benefits

The Energy Valve prevents the circuit from overflowing and thus running at low efficiency. The heat recovery potential depends on the simultaneity of the process to be cooled and the heat demand of the recovery system.

Possible subsidy

Depending on country

Product range options

Good Supply temperature control Characterised control valve



Better Energy monitoring Belimo Energy Valve™



Best

Balancing, energy monitoring, billing Belimo Energy Valve™ + MID



Legend

Symbol	Name	Symbol	Name
M	Manual 2-way open/close valve		2-way EPIV
	2-way open/close valve		2-way PIQCV
	2-way ball valve with rotary actuator		Belimo Energy Valve™
	3-way characterised control valve		Belimo Energy Valve™ with dp control

Sensors

Symbol	Name	Symbol	Name
T I	Temperature sensor	(P) 	Pressure sensor
	Differential pressure sensor		

Legend

Components

Variable speed Variable speed pump Variable speed pump Heat generator A Chiller Chiller / Heat generator Kohller / Heat	Fan	Heat consumer Heater
pump Heat generator A A Chiller Chiller / Heat generator Chiller / Heat generator Chiller / Heat generator Chiller / Heat generator A Chiller / Heat generator A A A		Heater
Chiller Chiller A Chiller A Chiller / Heat generator A Electric air heater		
Chiller / Heat generator		Hot-water tank
Chiller / Heat generator	Air filter	Cooling tower
Electric air heater	Heat exchanger	Compressor
	Air heater	Outdoor weather sensor
Fan coil	Air cooler	Chilled beam
Chilled ceiling		

All inclusive.

Belimo as a global market leader develops innovative solutions for the controlling of heating, ventilation and air-conditioning systems. Damper actuators, control valves, sensors and meters represent our core business.

Always focusing on customer value, we deliver more than only products. We offer you the complete product range for the regulation and control of HVAC systems from a single source. At the same time, we rely on tested Swiss quality with a five-year guarantee. Our worldwide representatives in over 80 countries guarantee short delivery times and comprehensive support through the entire product life. Belimo does indeed include everything.

The "small" Belimo devices have a big impact on comfort, energy efficiency, safety, installation and maintenance.

In short: Small devices, big impact.







BELIMO Asia Pacific Limited Rm 1601-08, 16/F, New commerce Centre, 19 On Sum Street, New Territories, Hong Kong +852 2687 1716, info.hongkong@belimo.ch, www.belimo.com

