

Belimo RetroFIT App

With the Belimo RetroFIT App, you can specifically replace your outdated or defective actuators and sensors from various suppliers with devices from Belimo in the HVAC industry (heating, ventilation and air conditioning).



Be it for ventilation or water applications, you can easily find the right replacement actuator or sensor from Belimo to modernise your installation with the best quality and high performance.

Belimo Duct Sensor Assistant App

The Belimo Duct Sensor Assistant App enables for individual configuration of sensors.

Via the app it is possible to extend the range of use and to adapt the parametrisation individually to application requirements. A Bluetooth dongle is required for parametrisation via the Belimo Duct Sensor Assistant App (sold separately, A-22G-A05).





Belimo apps

Monitoring is made easy with our range of Belimo apps that allow you to take full wireless control of your Belimo devices directly from your smartphone.

For more information please visit our website: www.belimo.ch/support-eu/support-services/apps











Belimo Assistant App

The Belimo Assistant App enables onsite operation of devices with built-in NFC interface.



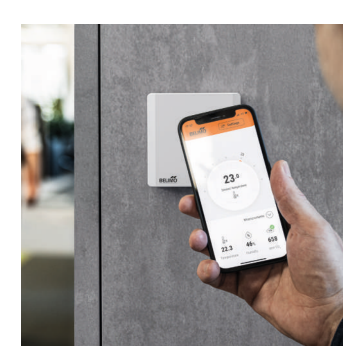
Complete transparency at all times regarding your Belimo HVAC actuator solution and the operation of your system. With the Belimo Assistant App, your smartphone provides wireless on-site operation for VAV, sensors, damper and valve actuators

Belimo Display App

The Belimo Display App is the most innovative way to access Belimo room sensors and room operating units. With the intuitive end-customer app, the current room val-

ues can be displayed and setpoints can be adjusted. Access protection prevents changes by unauthorised people. This means that any unintentional adjustment of the setpoints is blocked in publicly accessible rooms (e.g. schools).







Belimo Valve Sizer App

With the Valve Sizer App, you can select the right Belimo valve and actuator in a targeted and convenient manner in the HVAC field (heating, ventilation and air conditioning).



Specify the flow and differential pressure, define other features, such as the connection type, the nominal diameter or the PN class then select the appropriate actuator. All data sheets are also available.