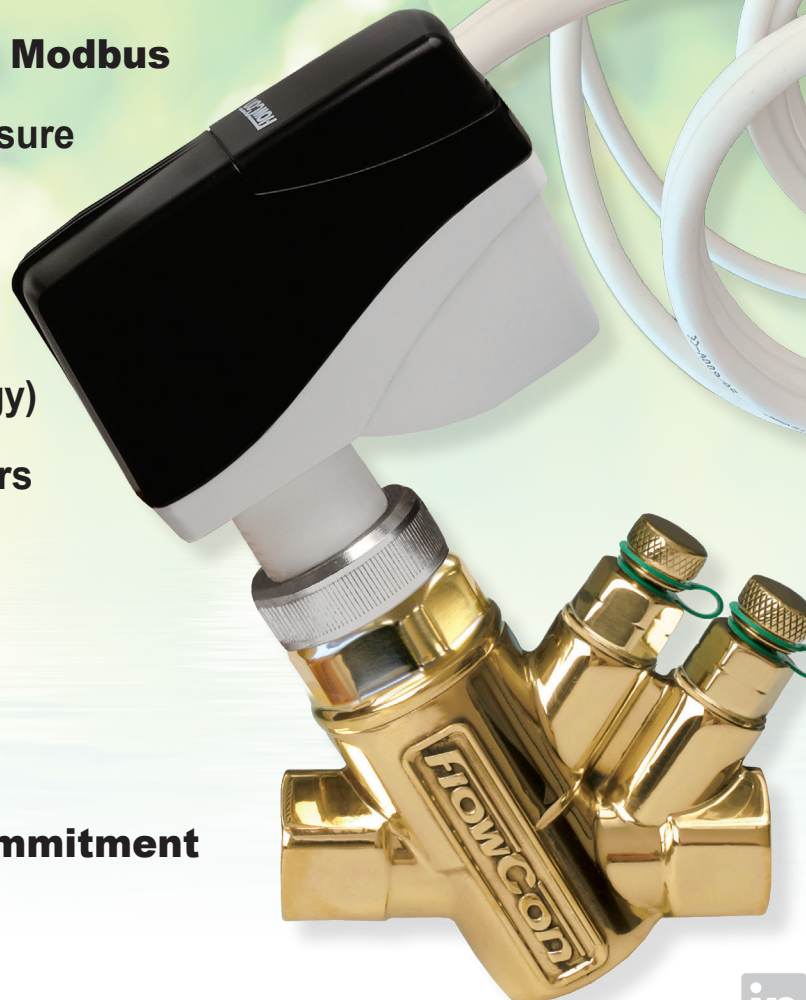




NEW actuator for FlowCon PICV *Modbus and BACnet*

- Choice of either **BACnet** or **Modbus**
- **100% authority**, fully pressure independent
- **Easy commissioning**
- **Continuous monitoring** (flow, temperature, and energy)
- **Fast reaction** in case of errors (**error detection**: leak by, blocking or other faults)
- **Life statistics**
- **Remote setup**

Your Environment - Our Commitment



FlowCon
international

A Griswold Controls LLC./FlowCon International Company

www.flowcon.com

DENMARK • DUBAI • USA • CHINA • SINGAPORE





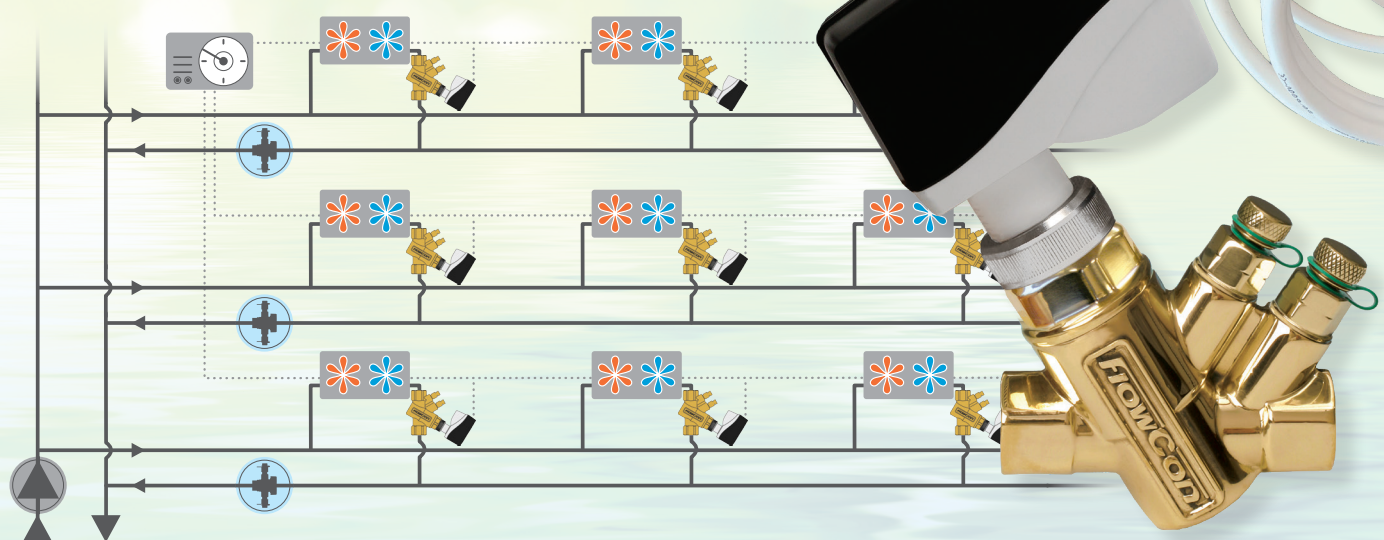
NEW FlowCon FN.0.2-BUS *Modbus and BACnet*

With the new version added to the FlowCon FN-actuators, bus communication is a fact. This will allow all small, compact FlowCon PICVs to communication over bus with the BMS. **Welcome to the digital future.**

You will of course keep all the well-known benefits of FlowCon Green/GreEQ PICV range. But with the new FN.0.2-BUS actuator you can in addition communicate via BMS.

This will help you remotely to secure optimized building energy consumption and reduced building climate footprint.

Your Environment - Our Commitment



FlowCon International can accept no responsibility for possible errors in any printed material. All rights reserved. 06.2022

FlowCon
international

A Griswold Controls LLC./FlowCon International Company

www.flowcon.com

DENMARK • DUBAI • USA • CHINA • SINGAPORE

