



*Contact* Lisa Hickey  
*Telephone* 203-749-3341  
*Cell* 203-617-9500  
*Email* Lisa.Hickey@us.belimo.com  
*Website* www.belimo.us

FOR IMMEDIATE RELEASE  
September 20, 2017

## BELIMO SELECTPRO™ NOW OFFERS A SENSOR MODULE

Danbury, CT, September 20, 2017 – Belimo Americas announces the release of SelectPro version 3.5 which now includes a sensors module offering a complete range for measuring temperature, humidity, pressure, CO2, and Volatile Organic Compounds (VOC) in pipe, duct, and outdoor applications.

SelectPro is a quick tool for accurately sizing and selecting valves, actuators, sensors and replacement solutions. SelectPro's features include; export builder, reference documents, contact profiles, quote generator, and media download capability. SelectPro version 3.5 includes not only the new sensor module but also the new technology advanced butterfly assemblies.

"SelectPro gives contractors and engineers an unmatched set of tools," states Danielle Breece, Sales Tool Specialist for Belimo. "They like the speed and ease-of-use, and now with the additional sensor module, SelectPro can serve as a single source for sizing and selection field-level devices for any building project."

# # #

Belimo is the global market leader in the development, production, and marketing of field device solutions for controlling heating, ventilation and air conditioning systems. Actuators, control valves, and sensors make up the company's core business. Known for its direct-coupled actuator and innovations in pressure independent control valve technology, Belimo has solutions to maintain an efficient building environment. For 40 years, Belimo has provided innovations in Comfort, Energy Efficiency and Safety Solutions to customers throughout the world, all of which are backed by Belimo's unsurpassed 5-year warranty. For more information, contact Belimo at 1-800-543-9038 or visit the website at [www.belimo.us](http://www.belimo.us).

BELIMO AMERICAS  
33 Turner Road  
Danbury, CT 06810  
[www.belimo.us](http://www.belimo.us)