

BPC Instruments strengthens the BPC Go platform – launches new solution for advanced process data logging

PRESS RELEASE
2026-02-02

BPC Instruments AB (publ) today announces the global launch of BPC® DAQ, a new data acquisition unit designed to work seamlessly with BPC® Go. BPC® DAQ enables users to combine gas flow and volume measurements with structured, time-aligned logging of additional process data from external sensors. The launch further strengthens the BPC® Go ecosystem and provides both new and existing users with a straightforward way to build more complete datasets for evaluation, optimisation, and reporting in both research and industrial environments.



“BPC® Go has become a trusted tool for gas flow and volume measurements across a wide range of applications. With BPC® DAQ, we broaden the platform's capability and make it easier for users to log key process parameters in a clean and practical way, close to the experiment. It provides deeper control of experimental conditions and enables customers to build more complete and reliable datasets for evaluation and reporting,” says Dr. Jing Liu, CEO of BPC Instruments.

BPC® Go has gained growing commercial adoption since its launch in 2022, supporting laboratories in both research and industry with high-precision gas volume and flow measurement and structured data handling for reporting and decision-making. This traction is reflected in sales, with approximately SEK 11 million in cumulative BPC® Go sales from launch through Q3 2025. As users build more advanced trial set-ups around BPC® Go, they



increasingly need key process parameters from third-party sensors to be captured with the same structure and time alignment as the gas measurements. This is where BPC® DAQ expands the BPC® Go platform. By collecting sensor signals and keeping them synchronised with BPC® Go measurements, BPC® DAQ reduces manual data handling and improves traceability, giving users more complete datasets for analysis, documentation, and process optimisation. The expanded platform therefore strengthens the combined offering of BPC® Go and BPC® DAQ for both existing and new customers who require integrated, time-aligned capture of gas and process data. In addition, BPC is preparing additional data acquisition products for release in the coming months, extending these capabilities across a wider range of BPC systems.

Availability

BPC® DAQ is available for order today through BPC Instruments and authorised partners.

For more technical information about BPC® DAQ, please visit the product page at

www.bpcinstruments.com/bpc_products/bpc-daq/, or contact BPC's sales team at sales@bpcinstruments.com.

For more information, please contact:

Dr. Jing Liu, CEO

BPC Instruments AB (publ)

Tel: +46 (0) 46 16 39 51

E-mail: lr@bpcinstruments.com

About BPC Instruments AB

BPC Instruments is a global Swedish-based pioneering technology company developing and offering analytical instruments enabling more efficient, reliable, and higher quality research and analysis for industries in renewable bioenergy and environmental biotechnology. The result is not only higher accuracy and precision, but also a significant reduction in time consumption and labor requirement for performing analysis. BPC Instruments' products offer high-quality hardware and software based on deep knowledge and experience of target applications. The solutions are the first of their kind, making the company a pioneer in its field. Today, BPC Instruments exports to 90 countries around the world. BPC is listed on the Spotlight Stock Market in Sweden. For more information, please visit BPC's webpage: www.bpcinstruments.com