

Press release 2023-11-13, 14:45 CET

# BPC Instruments launches BPC Core – a cutting-edge gas volume and flow meter array

BPC Instruments AB ("BPC" or "the Company") is pleased to announce the global launch of BPC's latest innovation, BPC Core – a self-contained meter array specifically designed for monitoring up to 9 or 18 parallel gas streams. This state-of-the-art laboratory instrument mirrors the advanced hardware and software features of the acclaimed BPC Go. However, it distinguishes itself with the capability to simultaneously monitor multiple independent measuring lines, setting a new standard and measuring capacity for online gas volume and flow monitoring in diverse research and industrial applications. With the addition of BPC Core to the Company's product portfolio, BPC will be able to offer more diverse and flexible solutions for low gas volume and flow measurement across different research and industrial fields. As a consequence, this development will allow BPC to expand its business in an additional dimension with significant market size and potential in the years to come.

BPC° Core excels at measuring low gas volume and flow, ensuring precise and reliable results whenever accuracy is paramount. Its versatility makes it suitable for wide utilization for both research and industrial applications. With the addition of BPC Core to the Company's product portfolio, BPC will be able to offer more diverse and flexible solutions for low gas volume and flow measurement across different research and industrial fields. This is in line with the Company's strategy for market penetration in several new business sectors including but not limited to renewable and environmental biotechnology fields. Together with other products, such as <a href="mailto:BPC° Go">BPC° Go</a> and <a href="mailto:BPC° Move">BPC° Move</a> with diverse utilization potential, BPC started offering a new product portfolio targeting a broader market of laboratory applications including gas volume & and flow detection, mechanical mixing, and more. As a consequence, this development will allow BPC to expand its business in an additional dimension with significant market size and potential in the years to come.

# **CEO Dr. Jing Liu comments:**

"BPC" Core revolutionizes gas volume and flow measurement, catering to diverse a wide research and industrial applications. With its enhanced precision, versatility, and user-friendly interface, this innovative instrument opens exciting possibilities across multiple industries. The release of BPC" Core, represents a new milestone for BPC, strengthening our product portfolio for business expansion in a boarder market of laboratory applications."

### About BPC Core

BPC Core is a self-contained, high precision gas volume and flow meter array designed for monitoring of up to 18 or 9 parallel gas streams. Its distinctive integrated data acquisition and processing systems enable it to operate autonomously, eliminating the need for a computer or any other external device. Yet, users can conveniently access real-time measurements remotely using any smart devices with a web browser.

For more technical information about BPC Core, please visit the related <u>product page</u>, or contact our sales team at <u>sales@bpcinstruments.com</u>



Press release 2023-11-13, 14:45 CET





BPC® Core

BPC<sup>®</sup> Core Light

### For information regarding BPC Instruments, please contact:

BPC Instruments AB
Dr. Jing Liu, CEO
Taly 146 (0) 46 16 20 51

Tel: +46 (0) 46 16 39 51

E-mail: ir@bpcinstruments.com

## **About BPC Instruments AB**

BPC Instruments is a global Swedish-based pioneering technology company developing and delivering analytical instruments enabling more efficient, reliable, and higher quality of research and analysis in business sectors of renewable bioenergy and environmental biotechnologies. The result is not only higher accuracy and precision, but also significant reduction in time consumption and labour requirement for performing analysis. BPC Instruments' innovative 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 nearly 70 countries around the world. For more information, please visit BPC's webpage: <a href="https://www.bpcinstruments.com">www.bpcinstruments.com</a>