# BPC INSTRUMENTS

BPC Instruments is a global Swedish-based technology company developing and offering analytical instruments enabling more efficient, reliable, and higher quality research and analysis for industries in renewable energy and environmental biotechnology. The result is not only higher accuracy and precision, but also significant reductions in time consumption and labour requirement for performing analysis. The 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. BPC is listed on the Spotlight stock market in Sweden.

# A WORLD-LEADING COMPANY

The business is based on a foundation built on results and experiences by scientists who have created a well-established and IP-protected niche product portfolio. BPC Instruments continues to develop new solutions based on innovative ideas. This has enabled the company to continuously become cash flow positive over ten years.

Founded and run by scientists for scientists and engineers, we are committed to ensuring the highest product quality throughout our portfolio and focus on being service minded and always meeting the needs of our customers. BPC Instruments offers solutions for a range of applications including biogas/biomethane production, biodegradability of plastics, animal nutrition, bioethanol production, wastewater treatment and biohydrogen production.

To meet the elevated demands of our valued customers, BPC assembles an expert team comprising seasoned scientists and engineers with extensive expertise in instrumentation and biotechnology, specifically applied across diverse industrial biotechnology applications. This profound understanding of process fundamentals is pivotal in maintaining our leadership in advanced instrument development and innovative design. In essence, BPC not only delivers cutting-edge instrumentation but also imparts valuable process and application knowledge to our clients.

**The company is a pioneer in its field.** Among the company's products are <u>AMPTS®</u> – the Automatic Methane Potential Test System, which has quickly become the preferred

analytical instrument around the world; <u>BPC® Blue</u>, the ultimate choice for material biodegradability assessment; <u>Gas Endeavour</u><sup>®</sup>, an analytical platform for bacterial respiration analysis and biological batch fermentation assays in anaerobic and aerobic conditions; <u>BPC® Go</u>, a novel gas volume and flow meter for various laboratory applications; and <u>BPC® Move</u>, a leading-edge mechanical mixing for a wide range of laboratory applications.

# **BASED ON CUTTING EDGE RESEARCH**

The company was founded in 2005 and brought about 20 years of industry-leading research in the area of instrumentation, control and automation of anaerobic digestion processes.

# **GREEN-TECH FOCUS**

BPC Instruments business development activities, with core competence and focus on green technologies, renewable resources, sustainability, and innovation in biotechnology analysis perfectly match global business development trends. BPC Instruments products make a positive difference – for the company's customers as well as for the environment and climate.

# **BPC IN BRIEF**

- Founded by scientists from Lund University, Sweden in 2005
- Range of instruments sold to both academic and industrial sectors in nearly 70 countries
- There are currently more than 1000 scientific publications citing the company's flagship products. A selection of scientific articles is listed <u>here</u>.
- BPC Instruments is listed on the Spotlight stock market in Sweden since Dec 2021.