

# Discover bbi-biotech's solutions to optimize your bioprocesses

## **xCUBIO**

Bioreactors = Fermentors = Engineering = Spare Parts = Accessories

## **bioPROBE**

Superior Sampling Technology - Aseptic - Automated









## **xCUBIO**

# The Bioreactor and Fermentor Toolbox for Your Bioprocess Application

- All vessel types: glass, steel, disposable, in-situ sterilizable
- All vessel sizes: standardized
   0.5, 1, 2, 5, 10, 20, 30, 50, 75, 100, 200
   and 300 litres, scale up to 15 m<sup>3</sup>
- All connectivity options: OPC, VNC, LAN, USB

- All QM-levels: GMP, environment, medical projects
- All applications: microbial, cells, fungi, algae, mixed, GMO
- All-round services: consulting, engineering, qualification, validation, training, remote service



#### **xCUBIO** single

One autoclavable vessel with maximized control



#### xCUBIO twin

Two parallel vessels or scale-in-one, even as in-situ

"No one else provided free remote access and that amount of connectivity options!"

(Head of research group at a German university)



#### xCUBIO retrofit

Upgrade and refurbishment for every biosystem

"These gas transfer rates have never been observed before."

(Production engineer from green biotechnology)

xCUBIO in-situ

SIP/CIP for highend- and scaled applications

"We were happy that already the first sterility test was successful. Good job!"

(CEO of white biotechnology start-up)



xCUBIO multi

Up to 24 vessels with central control



#### xCUBIO phar

The world's smallest tubular photobioreactor



## **bioPROBE**

# Aseptic Sampling from Bioreactors – Fully Automated and Sterile by Design

- Dead-volume-free sampling from every bioreactor
- Patented worldwide
   Process development with MPI
- Real 24/7 with extended capabilities for remote control
- Full medium samples with cells or filtered, even in parallel
- Sterile by design without dead spaces and sample carryover
- No biofilm in a filter probe or parallel use of components for separate reactors



#### bioPROBE single

Safe sampling technology from lab to production

## **multiSAM**

# Sample Handling on Demand – Storage and Preparation for the Real PAT

- Cooled, uncooled and aseptic sample storage capabilities – even filtered
- Simultaneous sample transfer from up to four bioreactors – aseptic split
- Automated documentation without additional software installation
- 100 % flexibility in sample vial type and volume selection
- 100 % flexibility in sample transfer options to automatic analytics
- Connecting external analyzers for PAT applications



#### multiSAM

Aseptic sample handling from reactor to automated analytics



## **Biotech-Shop**

# Accessories & Spare Parts for Bioreactors and Fermentors of Every Type and Scale

- Proven: certified materials, controlled measures and tested functionality
- Diverse: portfolio as extensive as the decades of bioprocess developments
- Precise: all items can be browsed by type, specification or application
- Rapid: most parts in stock, fast shipping, express option
- Supported: technical expert consulting for correct part specification
- Customized: Item not available or sizes missing? We check manufacturing opportunities



## **Biotech-Services**

# Our Experience for All Issues Around your Own Biotech Objectives



Biotechnology Consulting

Engineering, Feasibility Studies, Projects



Qualification / Validation

IQ/OQ/FAT/SAT-Documentation Support



Training and Education

Bioreactor Operation and Applications



Technical Service

Calibration, Repair, Overhaul, Upgrades



## **About and Contact**

bbi-biotech offers equipment and services for all process applications in the biotechnology, pharmaceutical, cosmetic and food industry.

Our brand is a well-known synonym for innovative and reliable **bioreactors and fermentors**. The **xCUBIO** biosystems adapt to every bioprocess from lab to scale.

We provide our **superior sampling system bioPROBE** for aseptic, automatic and dead-volume free sampling of fluids to interface cultivation and downstream systems with process analytics.

bbi-biotech GmbH Ernst-Lau-Str. 5 12489 Berlin Germany www.bbi-biotech.com info@bbi-biotech.com +49 (0) 30 2218 0010





