

BioFlo® 120 – Performance Meets Value

03 October 2025 | News

The Eppendorf BioFlo 120 bioprocess controller offers simplicity and ease of use, without sacrificing capability. No matter if you are in an academic, governmental or industrial research setting, the BioFlo 120 bioprocess controller is an attractive solution to meet your needs – all at an affordable price.



The BioFlo 120 is a small bioprocess controller with huge capabilities. Save critical lab space with a minimal footprint and get ready for your process in minutes from unboxing to installation. With various scale-up options, the BioFlo 120 bioprocess controller offers a wide variety of autoclavable glass and BioBLU® Single-Use Bioreactors to use, making it easily applicable for mammalian and insect, but also yeast, fungi, and bacterial cultures. The Auto Culture modes offer process control for cell and microbial culture applications at the touch of a button. User-defined DO cascades and automatic gas mixing algorithms enable simplified yet powerful control, while the expanded trend screen provides a clear overview of the entire process. Universal connections for digital Mettler Toledo® ISM® sensors or analog sensors offer unsurpassed flexibility, while the Eppendorf SCADA (Supervisory Control and Data Acquisition) platform, IP network, and remote monitoring capabilities enable data access from anywhere.

With this set of innovative features, the BioFlo 120 offers ease of use for your bioprocess R&D and now, with our microbial bundles, you get everything you need to kickstart your fermentation in one package. Enjoy easy setup and seamless integration for your experiments.

Interested? Then follow the link below:

<https://eppendorf.group/rlzdf9>