

BioFlo 120: Newly launched Bioprocess Control Station by Eppendorf

08 February 2017 | News | By BioSpectrum Bureau

BioFlo 120: Newly launched Bioprocess Control Station by Eppendorf



Eppendorf which is a leading life science company recently launched BioFlo 120, their latest bench scale fermentor/bioreactor system for research and development. BioFlo 120 can ferment microbial as well mammalian cell culture application with a single platform. The newly developed Auto Culture modes for push button control of microbial and cell culture applications drastically reduce the learning curve associated with new equipment.

Ease of use and flexibility ensure the new bioreactor/fermentor serves the needs of scientists today and in the years to come - be it in academic, governmental, or industrial research settings.

Kevin Voll, product manager Eppendorf bioprocess said, "We know that in research and development time is critical. Our priority was to develop a bioprocess system that is straightforward to set up and easy to use. By reducing the time required in learning to use new equipment, we free up scientists to spend more time on what is important, their research" Hamed Tehrani after using the new control station for few weeks said, "A very user-friendly system, which is self-explanatory"

The new BioFlo 120 bioprocess control station will be presented at the BioProcess International Europe in Amsterdam, the BioProcess International West in San Francisco, the BioPharm Asia in Singapore, and other industry events.