

Infodesk...

The new **KLF InSitu Sterilizable laboratory fermenter** from Bioengineering, **Small in size and large in result for the R & D laboratories**, meets the End user requirements perfectly.

KLF (In-situ Sterilization) with DDC Control



The Smallest InSitu Sterilizable laboratory fermenter with **standard packages for Bacterial and Cell culture fermentation.**

Standard 2.4 L, 3.1 L and 3.7 L Available total volumes with Glass and Stainless steel vessel option.

Suitable for laboratories without steam supply, as it can be electrically sterilize in the absence of steam. **Utility requirement as per Autoclavable fermenters.**

State of the art advanced **BioSCADA Software** for the real time process automation and data analysis.

Cost effective system for R&D and culture kinetic studies.

Very slim control tower requires less space to fit into the laboratories.

Contact for More information:

Inses Instruments and Services
Pune.

info@insesinstruments.com/ www.insesinstruments.com

