

Date d'édition : 19.07.2025



Ref : EWTSCS-BPT-01

Logiciel de simulation de commande d'un bio-réacteur (Licence monoposte)

With the educational software BioProcessTrainer experiments you may run experiments with *S. Cerevisiae* in a simulated bioreactor. The process can be aerobic or anaerobic in batch, fed-batch or continuous mode of operation.

Operation of Reactor:

- Inoculate and sample
- PH- and antifoam control
- Temperature and level control
- pO₂-control
- Simulation in real time and up to 15x accelerated

Catégories / Arborescence

Techniques > Régulation > Logiciels
 Formations > STL > Contrôle et Régulation
 Techniques > Automatismes > Logiciels

Produits alternatifs

Date d'édition : 19.07.2025

Ref : EWTSCS-BPT-10

Logiciel de simulation de commande d'un bio-réacteur (10x licences)



With the educational software BioProcessTrainer experiments you may run experiments with *S. Cerevisiae* in a simulated bioreactor. The process can be aerobic or anaerobic in batch, fed-batch or continuous mode of operation.

Operation of Reactor:

- Inoculate and sample
- PH- and antifoam control
- Temperature and level control
- pO₂-control
- Simulation in real time and up to 15x accelerated