



sartorius stedim
biotech

Connecting knowledge

Expand your possibilities with the Sartorius Stedim Biotech studentship



Let's learn together...



BIOSTAT® Aplus

The BIOSTAT® Aplus is a compact, autoclavable fermentor|bioreactor system specially designed for educational use and preliminary or investigational R&D applications. The application-driven, configured packages for microbial and cell culture include everything needed for to get started immediately.



BIOSTAT® Bplus

The BIOSTAT® Bplus is a compact autoclavable laboratory fermentor | bioreactor with graphical user interface and touch screen. The system satisfy the demands of both microbial & cell culture applications.



BIOSTAT® CultiBag RM 20|50 optical

The BIOSTAT® CultiBag RM is the new generation of disposable bioreactors utilizing rocking motion for mixing with low shear. The disposable cultivation chamber CultiBag RM is specially designed for shear sensitive cells and any singleuse applications



Target of the Sartorius Stedim Biotech studentship:

Support of the next generation of biotechnological academics

Requirements:

- Use of Sartorius Stedim Biotech fermentation technology equipment
- Compilation of a Bachelor or Masterthesis

Terms of studentship:

- Monthly scientific support:
 - 300 Euro (in combination with the purchase of a BIOSTAT® Aplus)
 - 500 Euro (in combination with the purchase of a BIOSTAT® CultiBag RM)
 - 500 Euro (in combination with the purchase of a BIOSTAT® Bplus)
- Studentship is limited to 6 month
- Preparation of Application Note

Required documents:

- Subject and working plan of the thesis
- Curriculum vitae

Fax Reply Form

+49.5661.929949

- I would like to have a field sales representative contact
(Applicant of the studentship is the mentoring professor)

_____ Name

_____ University

_____ Department

_____ Address

_____ Post or Zip Code City | Country

_____ Phone Fax

_____ E-Mail

Sartorius Stedim Systems GmbH
Phone +49.5661.71.3400
info.fermentation@sartorius-stedim.com
www.sartorius-stedim.com