

DASGIP Spotlight June 2009: New Benchtop Bioreactor Line, High Cell Density Fermentation, Distribution Partner in Korea

Please enjoy the June issue of the DASGIP Spotlight highlighting three of our latest news on products, applications and business development.

New DASGIP Benchtop Bioreactor Line

The new DASGIP DR Bioreactor Line was designed for cell culture and microbiology applications. The reactors are available with a broad range of adaptable working volumes in each vessel (0.7 - 2.7 L and 0.8 - 3.8 L) and additionally provide compatibility to industry standard instrumentation as well as a stable base to resist tilting and slipping. [more](#)

Comparative Studies for High Cell Density Fermentation

Biopharm GmbH, a GLP certified contract research organisation is successfully using the DASGIP Parallel Bioreactor System to accelerate the process development of their high cell density fermentations. [more](#)

DASGIP now on the Korean Market

DASGIP and the South Korean marketing and sales firm KDR Biotech have signed a cooperation agreement. KDR Biotech will hold the exclusive distribution of DASGIP Parallel Bioreactor Systems on the Korean market. [more](#)

About DASGIP

DASGIP AG develops and manufactures technologically advanced Parallel Bioreactor Systems for the cultivation of microbial and mammalian cells at bench top and pilot scale. Process engineers, scientists and product developers from biotechnological, pharmaceutical and chemical companies as well as research institutions use DASGIP Parallel Bioreactor Systems for their biotechnological processes and benefit from increased productivity, high reproducibility, and ease of scale up, resulting in accelerated product development cycles. DASGIP is located in Juelich (Germany) and Shrewsbury, MA (USA).

Kontakt

Claudia Hüther, DASGIP AG, Tel: +49 2461.980 -121, c.huether@dasgip.de

DASGIP AG
 Rudolf-Schulten-Str. 5
 D – 52428 Jülich
 Tel: +49 2461.980.0
 Fax: +49 2461.980.100
info@dasgip.de
www.dasgip.com