

## **DASGIP – Parallel Bioreactors for Unparalleled Results**

---

DASGIP develops and manufactures technologically advanced Parallel Bioreactor Systems for the cultivation of microbial, animal and human cells at bench top scale.

Process engineers and research scientists in the biotech, pharmaceutical and chemical industries utilize DASGIP's technology to bring their projects to the next level. Users benefit from increased productivity, high reproducibility and ease of scale up, resulting in accelerated production development cycle.

These advantages are based on in-house developed technologies. DASGIP's systems combine the convenience of simple systems such as flasks and shakers with benefits of bioreactors: The systems' small working volumes allow high experimental throughput with minimal input while precision and automated control offer highly optimized scalable processes.

While DASGIP products are known for their precision engineering and comprehensive documentation, DASGIP staff is characterized by the highest customer commitment. The DASGIP team of scientists and engineers works with customers and renowned industrial and academic partners to explore and develop the most advanced solutions for their growing needs and technologies.

DASGIP was founded in 1991 and is located in Juelich (Germany). In North-America it is represented by its subsidiary DASGIP BioTools in Shrewsbury MA (USA).

For more than 15 years, the business has been driven by the visions of the three founders Dr. Thomas Drescher, Dr. Matthias Arnold and Dr. Falk Schneider.

### **Contact:**

Jennefer Vogt  
Marketing and Communications  
Tel: +49 2461 980 118, Fax: +49 2461 980 100  
[j.vogt@dasgip.de](mailto:j.vogt@dasgip.de), [www.dasgip.com](http://www.dasgip.com)

**DASGIP AG**  
**Rudolf-Schulten-Str. 5**  
**D – 52428 Juelich**  
**Tel: +49 2461 980 0**  
**Fax: +49 2461 980 100**  
[info@dasgip.de](mailto:info@dasgip.de)  
[www.dasgip.com](http://www.dasgip.com)