Ensuring High-Quality and Common Standards

Our centers of excellence in bioprocess engineering ensure highest quality standards through a strong local structure, aligned with the company-wide quality management system. We are committed to our customers and to continuous improvement. We are regularly audited by certifying agencies and numerous customers. Our quality management system is constantly improved and aligned according to internal and external demands.

Multiple manufacturing plants operating in parallel underline our commitment to flexibility and security for our clients and markets worldwide.

"The harmonization of our quality system guidelines, a robust global change control process and uniform state-of-the-art technical standards guarantee worldwide consistent product quality. Our work is regularly monitored through key performance indicators and assessed by global corporate audits."
Bioprocess Solutions – Made by Sartorius

Our Quality Products for Your Success

Since more than 50 years, Sartorius Stedim Biotech serves the biopharma and vaccine industry globally with state of the art cultivation systems. Our international engineering and manufacturing teams have delivered numerous pilot and production systems worldwide.

Dr. Jens Rupprecht
Product Manager
Stainless Steel Fermenter

“Sartorius Stedim Biotech ensures your success thanks to our experience with bioprocess requirements worldwide. Our long-standing process knowledge combined with the unrivaled quality of our fermenter systems yields to state-of-the-art bioprocess equipment perfectly matching your high demanding applications.”

Engineering & Manufacturing in India

Securing High Quality of Stainless Steel Products

In India, our center of excellence is located in Bangalore, the home of a newly built, cutting-edge engineering and manufacturing facility opened in 2012.

Since 2008 we forge the stainless steel vessels of our standard instruments (BIOSTAT Cplus & BIOSTAT D-DCU) in India. In Germany, where the assembly with the controller takes place, are the vessels integrated and the functionality of the system is being tested according to the customer requirements and our quality directive. Large scale stainless steel projects are typically executed in this facility entirely. Highest quality across our Bangalore site is ensured by:

- Excellence in Employee skills
  All our engineers and workers are highly qualified. Regular training and qualification sessions ensure highest standards in design and manufacture.
  At Sartorius we have exclusively developed a certified welding technique for your high demanding biopharmaceutical applications. Moreover we own welding certificates according to European Standard DIN EN 14 and DIN EN ISO3834-2.

- Certificates & Licenses
  Besides global corporate and regular internal audits, certificates from independent testing organisations demonstrate the reliability and high standard of our products. We are DIN EN ISO9001 certified and own manufacturing licenses for pressure vessels according to European, US, and Chinese requirements.

- Material Quality & Manufacturing Inspection
  At Sartorius we ensure high uniform quality across all our manufacturing sites through e.g.:
  - FaroArm coordinate measuring machine to confirm design tolerances in 3D
  - Endoscopic inspection of weld seams
  - Orbital welding

Sartorius Stedim India Pvt. Ltd. in Bangalore
Center of Excellence for Stainless Steel Solutions.
Ensuring High Quality and Common Standards

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