

System Solutions for clean room technology

- Overall concepts from a single source
- Consulting, planning, engineering, construction for clean room applications with infrastructure
- Start-up, training
- Certification, maintenance, service



Standard Clean Rooms

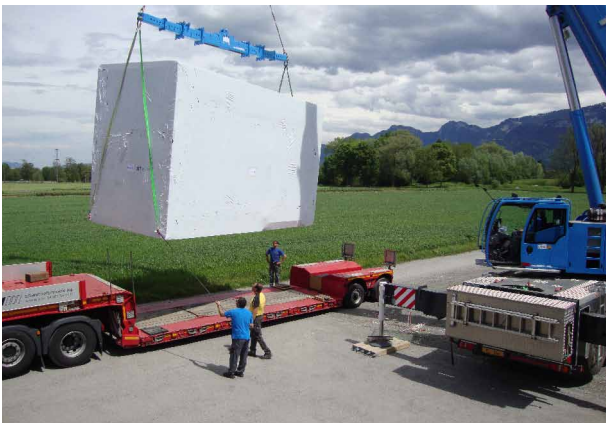
- room-in-room concept
- flexible room sizes
- any room geometry



Clean Room Module System

Interior Design

- equipped with the infrastructure according to the customer's specifications
- integrated air conditioning
- complete automation and control technology



Transportable

- modules suitable for a low-bed trailer
- shipping in sea freight containers
- just-in-time delivery



Expandable

- any room sizes through coupled modules
- basic version for indoor installation
- isolated for outdoor buildup



Clean Room Systems according to GMP guidelines

- pharmaceutical industry
- medical field
- fully documented and qualifiable



Clean Room Cells

- any wall system
- clean room classes ISO8 - ISO6
- suspended ceiling system



Laminar Flow Boxes

- three standard sizes, expandable by coupling of the units
- design according to customer requirements
- customized special developments



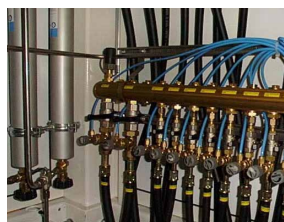
Laminar Flow Work Station

- ceiling suspension for optimum utilisation of the working area
- clean room class up to ISO4
- any arrangement of the units



Air Conditioning Units

- SIT airhandler in different performance classes
- precise regulation of temperature and humidity
- compact unit sizes



Infrastructure according to customer requirements

- vacuum applications
- process gas distribution orbital welded
- cold, ultra pure and DI-water supply