Laminar Flow

With the Laminar Flow an area becomes clean space! From the standardized absolute filters the clean air flows out from laminar to current area. Here you can operate under undoubtedly optimum conditions, pack and produce. At the variable aerial speed, the right filter types and the temperature regulation, they create ideal conditions on your process. The newest knowledge develops for operation theaters in hospitals, incl. validation and decrease measurements.

Customer benefits
Absolute filters H14 in gel with subpressure chamber guarantees a homogeneous, laminar differential flow. Minimum peripheral zones and aprons guarantee the best conditions to fulfill the norms and guidelines (space class / protective degrees).
- Operating field for temperature control and current.
- Sound values in accordance with the ISO norms.
- Complete systems with media beacons and installations
- Mistake-tolerant maximum solution

Description
The Laminar flow is pursued at current speeds of m/sec 0.25 - 0.45. The final filters cross section (norm = 3 ms x 3m) is thick about the whole H14 and is scanned on site. The filters are mounted in gel cushions. The cushion is insulated again and the hollow cavity is put in subpressure. The air circulation devices are connected through the muffler. There is a sound insulating case, equipped with high-speed train ventilating fans, a muffler and a cooler. The cooler is held free of condensate. The primary air is fed by the central processing, besides, drying equipment must be anticipated.

References
- Schulthessklinik ZH, 3 OP’s
- SHK Moskau

Contacts
Mountair AG
Luftechnischer Apparatebau
Sonnenwiesenstrasse 14
CH-8280 Kreuzlingen
Switzerland
Tel. +41 (0)71 686 64 64
Fax +41 (0)71 686 64 76
Email: info@mountair.com
Web: www.mountair.com
Laminar Flow - Quotation

Project name: __________________________
Number of units: ______

Standards & Quality
Clean room class:  
Protection level:  

Systems & Processes
Differential Flow:  

Efficiency
Supply air volume: __________________________ m3/h
Supply air filter:  
Sound level: __________________________ dB(A)
Flow speed: __________________________ zwischen 0.25 - 0.45 m/s
Internal load: __________________________ kW

Overall dimensions
Length: __________________________ mm
Width: __________________________ mm

Accessories
Automatics:  
Control panel:  

General information
☐ Please contact me by email.
☐ Please contact me by phone:
  - Availability:
  - Direct number: __________________________

Comment / question:
__________________________________________________________________________________________________
__________________________________________________________________________________________________
__________________________________________________________________________________________________
__________________________________________________________________________________________________

First name: __________________________
Last name: __________________________
Company: __________________________
Address: __________________________
Postal code – City: __________________________
Country: __________________________

Telefon: __________________________
Fax: __________________________
E-Mail: __________________________

Kontakt
Mountair AG – Fax: +41 (0)71 686 64 76 – info@mountair.com – www.mountair.com