DAFF Clean Air Operating Theatre Ultra Clean Ventilation System

DAFF UCV module is made of High Quality Stainless Steel and is characterized by its rigid, airtight construction. It is connected to the air supply duct by a rectangular connecting flange on the top of the housing. Several DAFF UCV Modules can simply be assembled together to form an air-supply ceiling. The LAMI-CELL Particulate filter is positively positioned with the help of four spring latches and is secured at each corner with a double clamping mechanism.
DAFF Clean Air Operating Theatre Ultra Clean Ventilation System
DAFF has been successfully equipped thousands of Operation theaters in Saudi Arabia and our Customers have enjoyed using the DAFF ULTRA CLEAN VENTIATION (UCV) the Quality of our Systems for many years. The New Generation of Laminar flow ceiling from combines our proven many years of experience in clean air ceiling with latest technologies, unsurpassed quality and effective cost management.
DAFF UCV Filter meets today increased Requirements for best performance, Flexibility, Quality & Delivery on requesting time.
Diffusers must cover the Patient and the Surgeons
Flow must be very slow and laminar downward
Let the thermal plume work for you
If a table moves the air flow should still cover

Product Name: DAFF UCV Laminar Airflow – OT Version
Type: Recirculatory type, Standard Type
Dimensions: As per drawings enclosed with special request.
MOC: Galvanized Iron with coated/ Stainless Steel Faces
Supply HEPA Filter: Imported Minipleat HEPA Filter Efficiency 99.997% Down to 0.3 H-13 Rating
Gage: 16 Gage of Galvanized Steel
Face: Stainless Steel Perforated Face Only
Filter Model: DLFH69-24243 (LAMI-CELL)
Minipleat High Efficiency Particulate Air Filter