



ADVANTAGES

- Option of gel or gasket seal filter
- Perforated stainless steel diffuser
- Central duct for operating table light stem
- Optional perimeter lighting
- Modular construction
- Unique design to deliver ultra clean air downwards over the operating table
- Suits minipleat HEPA or ULPA filters

Application

Provide a controlled distribution of biologically clean air at the operating table, while reducing the risk of contamination from outside the clean zone. For Focus 2000 & 3000 is suitable for orthopaedic and neuro operating theatre

FOCUS 1000

- Uni-Directional laminar airflow system
- Provides 1.9m x 1.9m ultra-clean area
- Suitable for small operating theatres and day procedure clinics

FOCUS 2000

- Ultra Clean Ventilation (UCV) system
- Provides 2.4m x 2.4m ultra-clean area
- Suitable for general and orthopaedic surgeries
- Convex tapered diffuser engineered to achieve the required airflow distribution

FOCUS 3000

- Ultra Clean Ventilation (UCV) system
- Provides 2.8m x 2.8m ultra-clean area
- Suitable for orthopaedic and major surgeries
- Convex tapered diffuser engineered to achieve the required airflow distribution
- Bulkhead style return air configuration

Type	Dimensions WxHxD (mm)	Filter size HxWxD (mm)	Velocity (m/s)	Airflow (l/s)
Focus 1000 Min	1865x1865x550	813x552x65	0.38	925
Focus 1000 Std	2200x2200x550	1118x552x65	0.41	1500
Focus 1000 HC	2200x2200x550	1220x610x120	0.47	1700
Focus 2000 Std	2800x2800x650	813x552x65	0.38	2200
Focus 2000 Plus	3300x3300x650	813x552x65	0.38	2200
Focus 3000	3420x3420x650	1220x610x65	0.38	2980