

RGfGf-GCq-vq-vGI Gf-vG5dsb+

- Simplicity in design with 304/316L stainless steel Frame
- Fully opening vision panels in 10mm toughened safety glass or laminated glass
- Glove port access in vision panels using HDPE elliptical glove ports offering the maximum possible operator arm movement
- Uni-directional downward laminar flow over the whole area of the RABS at 0.45m/sec +/- 20% provided by either micro-perforated grill or polyester air distribution screen
- EU Grade A (ISO5) conditions inside the barrier (with at least ISO 7 surrounding)
- Active RABS use high efficiency EC fans (Green Tech)
- Active RABS fitted with either grade H14 HEPA filters or U15 ULPA filters
- Filter test ports
- Pressure monitoring of filter differentials using 'magnehelic' pressure gauge
- Automated air velocity control to compensate for filter burden
- Can be furnished with specific manufacturers transfer ports
- Can be furnished with environmental monitoring services entry points and utilities
- Full qualification services (DQ,IQ,OQ)



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