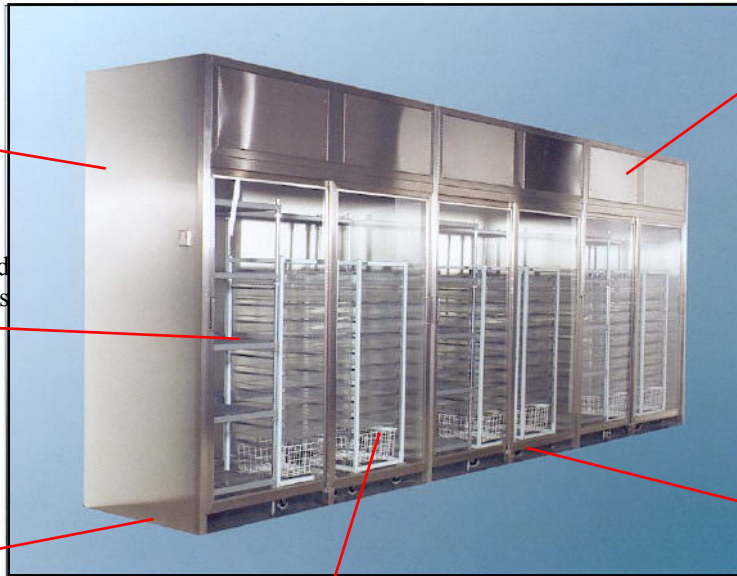




Removable front access panels provide easy access to light tubes and extract ductwork connections

All stainless steel modular construction with 'supersilk' satin polished finish to match our range of vented workstations



6mm thick toughened safety glass sliding doors

Unit is fully self supporting and can be sat directly onto existing vinyl or epoxy floor finishes

100mm high purge gap along bottom door edge ensures air is drawn in at low level and also provides access for easy cleaning

Various combinations of mobile trolleys of various heights with clear plastic tray & wire basket (as shown). Adjustable shelving is also available

[This photograph is of a bank of three 2m wide stores linked together to form one 6m bay](#)

### **SPECIFICATIONS**

Design model:	Constant air volume, fully exhausted
Construction:	Heavy gauge stainless steel
Finish:	Super silk satin polish, all components
Floor:	None. Drip tray, etc optional
Maximum height:	Any modular height up to 3 metres
Maximum depth:	Any modular depth over 750mm
Maximum length:	Any modular length
Air velocity:	1m/second through floor air gap
Static pressure loss:	90 Pascals based on standard 2m wide bay and including standard extract manifold connection
Electrical:	Lighting pre-wired to IEE Regulations 16th edition
Lighting:	Light level at floor level is approx 400 lux in an empty store
Extract spigot:	One for every 2m wide bay, 250mm
Typical air volume:	2m wide bay - 0.2 m <sup>3</sup> /sec 3m wide bay - 0.3 m <sup>3</sup> /sec 4m wide bay - 0.4 m <sup>3</sup> /sec 6m wide bay - 0.6 m <sup>3</sup> /sec Based on arrangement as pictured above
Extract connection:	Flanged or slip joint connection to suit

### **OPTIONS INCLUDE:**

- Biolux high frequency lighting
- Cast epoxy or solid grade laminate floor with fabricated dishing detail
- Various modular shelving bays with stainless steel or nylon dipped adjustable wire shelves
- Half glazed panel doors in lieu of full height glazed doors



### **Other products:**

- Downflow benches & Formalin dispensing



**Vented Specimen Stores**

Ringstones Industrial Estate, Whaley Bridge, High Peak, SK23 7PD, UK  
Tel: 01663 735494 Fax: 01663 732744 Web: [www.qedscientific.co.uk](http://www.qedscientific.co.uk)

