



DESIGNS:	Constant, Variable or Low-Air Volume designs
STANDARDS:	BS7258 & EN 14175
CONSTRUCTION:	16swg mild steel, double skin
FINISH:	White epoxy powder coated, 60 microns min.
INNER CHAMBER:	Trespa as standard - see Options
WORKBASE:	Cast epoxy resin as standard - see Options
SASH:	Frameless, single, 6mm thick toughened glass
CONTROLS:	TEL AVA system as standard with fan stop/start
PRESSURE LOSS:	60 pascals + fishtail connection
ELECTRICAL:	Factory pre-wired, tested & certified to accept max.32amp incoming supply at high level.
PLUMBING:	Factory pre-plumbed, tested & certified
LIGHTING:	400 lux minimum at workbase
DIMENSIONS:	* 1200mm, 1500mm, 1800mm, 2000mm wide
AIR VOLUME:	1200 = 0.23 m ³ /sec 1500 = 0.30 m ³ /sec 1800 = 0.38 m ³ /sec 2000 = 0.43 m ³ /sec

OPTIONS:

- Trespa, 316 stainless steel, polypropylene or glass lined inner chambers.
- Support stand with mobile, suspended or freestanding metal cabinets under.
- Chamber wash down arrangement.
- Flexible or rigid copper internal plumbing.
- Laminated glass or polycarbonate sash in lieu of toughened glass.
- Horizontal & vertical sliding sash arrangement.
- Scaffold boss fixing heads.
- Tissue guard.
- Automatic fire extinguisher.