## PRODUCT DATA SUMMARY SHEET



**Down flow model** 

**Ventilated Workstation - Variable Height** 

Integrally formed rear upstand can be increased in height and deepened to accommodate a variety of M&E service outlets.

> Removable service cover panel providing easy access to drainage and extract connections at low level.

Base plinth all manufactured from satin polished stainless steel and silicone sealed to floor.



Model shown is 2000 Downflow Variable Height Ventilated Dissection Bench with flush fitting perforated worktop, integrally formed sink, lever action mixer, remote sump wash down valve and airflow monitor.

DESIGNS:	Constant Air Volume
MODELS:	Electrically height adjustable - 750 to 1000 ffl
CONSTRUCTION:	Heavy gauge stainless steel
FINISH:	'Supersilk' satin polish, all components
WORK SURFACE:	One piece, 16swg, 316 stainless steel
SUMP AREA:	Integrally formed, 16swg, 316 stainless steel
SINK:	Integrally formed, 16swg, 316 stainless steel
WASTE OUTLETS:	Integrally formed, 18swg, 316 stainless steel
AIR VELOCITY:	0.40 m/sec, average over ventilated work area
STATIC PRESSURE	120 Pascals over standard table (including
LOSS:	extract manifold)
PLUMBING:	Factory pre-plumbed, tested & certified
WATER PRESSURE:	Incoming supplies not to exceed 10 bar
DIMENSIONS:	* 1200mm, 1500mm, 1800mm, 2000mm long
TYPICAL VOLUME:	<b>1200</b> = 0.13 m3/sec <b>1500</b> = 0.20 m3/sec
	<b>1800</b> = 0.26 m3/sec <b>2000</b> = 0.31 m3/sec
	Based on arrangement as pictured above.
EXTRACT:	Flanged or slip joint connection to suit site.

## **OPTIONS:**

- Manufactured in any modular size up to 2500mm long.
- Cross flow extract in rear upstand.
- Flexible or rigid copper internal plumbing.
- · Airflow monitor.
- Inset cutting boards.
- Macerator to integral sink bowl.



