

PRODUCT SPECIFICATIONS

MODEL	EDU BE1006-DUCTLESS FUME CABINET	
AIR CHANGES	8 per minute	
OPENING TYPE	Trapezium	
PRE- FILTER	Oiled pre-filter media eliminates particles >5µm to ISO16890	
MAIN FILTER	Chemcap MP3™ meets BS7989:2001 retention standard	
INT.VOLUME	0.52m³	
FACE VELOCITY	0.35m/s mean average, with all visor panels lowered and secured	
FAN TYPE	R3G190-RC05-03 50/60hz dynamically balanced centrifugal (230V)	EBM R3G190-RG15-44 50/60Hz dynamically balanced centrifugal (115V)
FAN CONTROL	Automatic, Programmable Nextion TFT Fan & Alarm Control System	
AIRFLOW ALARM	Nextion TFT Fan & Alarm Control System	
LIGHTING	Integrated LED lighting	
SOUND LEVEL	< 50dBA at 1 metre	
FINISH EXT	Light Grey, Gloss Finish, Plastic Coating	
COMPLIANCE STANDARDS	BS7989:2001 Specification for recirculatory filtration fume cupboards	
	UK D f EE Building Bulletin 88-G9 revision 'Fume Cupboard Schools'	
	BS EN 61010:2010 Safety requirements for electrical equipment for measurement, control and laboratory use	
	BS EN 61326:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements.	
	AFNOR NFX 15-211 Class 1 For Filter Retention Capacity	
	AFNOR NFX 15-203 For Containment	



PRODUCT SPECIFICATIONS – POWER AND WEIGHT

MODEL	BE1006		
WODEL	-1	-4	
ELECTRICAL	110V -120V 60 Hz,	230V 50/60 Hz	
POWER CONSUMPTION	108Watts	109Watts	
LOAD AMPS	2.5A	1.5A	
NET WEIGHT	75Kg		