FASTER ChemFAST Elite Fume Cupboards Continued



- Front window: stratified hinged safety glass to give easy access to large items. It is provided with gas springs to keep it open during
 maintenance or sanitisation operations
- Motor blower: IP54 centrifugal motor fan, capable of maintaining a constant airflow by compensating for the clogging of the
 prefilters, which occurs during normal operation
- Back side hole on the rear panel with rubber cover to plug external devices.
- 200mm collar placed on the top of the unit for optional ducting connection
- Lighting: fluorescent tubes in built in housing, placed outside the working area
- User friendly practical keyboard and the rear it LCD will continuously display the face speed and a digital setting system to select the
 most suitable velocity for each specific contaminant used
- Standard working aperture: 200mm, maximum front aperture 455mm
- Light level: >1000 lux
- CAB1584 and CAB1586: work surface made of AISI 316L stainless steel

Specifications	Elite 06	Elite 09	Elite 12	Elite 15	Elite 18
Motor-Blowers	Single fan	Single fan	Single fan	Double fan	Double fan
Noise Level, dBa	<52	<52	<52	<54	<54
Exhaust Flow Rate, m ³ /h	300	400	600	700	800

Code	Alt Ref	Model	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Weight, kg	Price
CAB1578	F00001830000	Elite 06	595 x 760 x 1120	553 x 600 x 660	70	£7049.00
CAB1580	F00001840000	Elite 09	885 x 760 x 1120	823 x 600 x 660	85	£7394.00
CAB1582	F00001850000	Elite 12	1185 x 760 x 1120	1123 x 600 x 660	100	£7792.00
CAB1584	F00001860000	Elite 15	1500 x 760 x 1120	1438 x 600 x 660	115	£9186.00
CAB1586	F00001870000	Elite 18	1800 x 760 x 1120	1738 x 600 x 660	130	£10538.00

Esco Airstream® Laminar Flow Cabinets



Esco Airstream® laminar flow cabinets offer outstanding protection and low energy consumption. Powered by DC ECM motors, they deliver up to 70% energy savings compared to cabinets with AC motor.

- Energy efficient DC ECM motor gives stable airflow, despite building voltage fluctuations & filter
- Standby night setback mode reduces power consumption by 60%
- Low noise
- Stable and self compensating flow
- Antimicrobial Isocide[™] powder coating
- ULPA filter gives 10x Filtration efficiency of HEPA filter, creates ISO Class 3 work zone instead of industry standard ISO Class 5
- Real time airflow monitoring
- Sentinel[™] Gold microprocessor controller displays all safety information on one screen with selectable Quickstart mode for fast operation
- Large corner radius for easy cleaning
- Easy to reach service fixture and outlets
- Raised arm rest helps prevent grille blocking and give a comfortable working posture



Vertical Flow, Stainless Steel Side Walls

Code	Alt Ref	Model	Nominal Size, ft	Ext Dims*, w x d x h, mm	Int Dims, w x d x h, mm	Price
CAB1191	2120381	LVS-3AG-F8	3	1035 x 784 x 1270	965 x 739 x 678	£6018.00
CAB1192	2120382	LVS-4AG-F8	4	1340 x 784 x 1270	1270 x 739 x 678	£6018.00
CAB1193	2120383	LVS-5AG-F8	5	1645 x 784 x 1270	1575 x 739 x 678	£8382.00
CAB1194	2120384	LVS-6AG-F8	6	1950 x 784 x 1270	1880 x 739 x 678	£8382.00
CAB1195	2120565	LVS-4CG-F8	4	1340 x 774 x 1645	1270 x 739 x 905	£6921.00
CAB1196	2120569	LVS-6CG-F8	6	1950 x 774 x 1645	1880 x 739 x 905	£9637.00

^{*} Without base stand