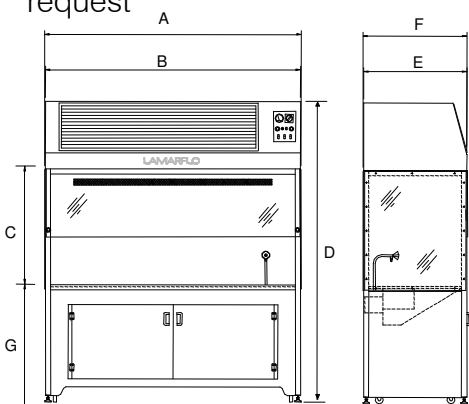




- Fully Modular Construction:
 - Vertical Laminar Flow Workstation
 - Extracted Workstation (fume cupboard type)
 - Vertical Laminar Flow Workstation with Extraction (wet bench type)
- ISO 14644-1 Class 5 as standard, Class 4 air quality available as option
- Choice of materials to suit all applications:
 - Canopies
 - Fire retardant polypropylene
 - Powder coated mild steel
 - Stainless steel
 - Frames
 - Stainless steel
 - Stainless steel with polypropylene liner
 - Worktops
 - Trespa 'type' composite
 - Fire retardant polypropylene
 - Stainless steel
 - Solid or ventilated
 - Optional integral drip tray /sink / process tanks / taps / DI guns / CDA guns....
 - Mobile Storage Cupboards
 - Powder coated mild steel
 - Stainless steel
 - Fire retardant polypropylene
 - Fully extracted option available
- Polypropylene back panel, toughened glass or Perspex side screens, Perspex visor (bi-folding option available)
- Integral fluorescent batten light (IP65), providing 700 lux nominal at work-surface
- Operating noise level not exceeding 65dbA at work-surface
- 220/240v single phase fan unit with fascia mounted electronic speed controller and extract fail warning system (if applicable)
- 1.0m, 1.3m, 1.6m & 1.8m standard size options. Alternate sizes available on request



Nominal Dimensions (mm)				
	1.0m	1.3m	1.6m	1.8m
A	1023	1328	1632	1784
B	1011	1316	1620	1772
C	860	860	860	860
D	2340	2340	2340	2340
E	756	756	756	756
F	750	750	750	750
G	915	915	915	915

Lamarflo Ltd guarantees the workmanship, materials and components (except consumables) for a period of 12 months from the date of delivery. For further information or advice regarding specific applications or variants, please contact the sales team on the numbers below



Tel. 0845 1770091
Sales@lamarflo.com

Fax. 0845 1770092
www.lamarflo.com

Lamarflo Limited, Units 5 & 13, New Place Farm, Framfield, East Sussex, TN22 5RH
 The information contained herein is correct at the time of issue, but may be subject to change without prior notice. June 2007