

FASTER SafeFAST Classic Class II Biological Safety Cabinets



SafeFAST Classic cabinets, currently surpass most known “value for money” microbiological safety cabinets on the market. SafeFAST Classic are Class II microbiological safety cabinets designed and built to perform requirements of the EN-12469:2000 European Standard, with 70% of the air re-circulated via the main Class H14 HEPA/ULPA filter within the cabinet, whilst the remaining 30% is discharged through an exhaust Class H14 HEPA/ULPA filter.

- Suitable for handling micro-organisms and pathogens as defined by the appropriate European and International standards as well as current health and safety guidelines and legislation aimed at safeguarding health and safety of operators at work
- Motorised sash window
- Removable multi-piece work surface in 304 stainless steel
- Single piece work chamber with rounded corners
- Easy cleaning and maintenance access
- Electrical outlets included
- Low noise level
- Working aperture: 200mm, maximum front aperture: 490mm
- Accessories available such as additional internal exhaust HEPA filter; UV lamp, additional electrical outlets, gas taps, support stand (with feet or castors) - please enquire



Specifications	Classic 209	Classic 212	Classic 215	Classic 218
Exhaust Flow Rate, m³/h	290	390	485	585
Noise Level, dBa	<53	<54	<55	<56
Lighting Level, lux	>1100	>1200	>1300	>1300
Current Consumption, A	1.9	2.1	3.4	3.6
Heat Emission, W	175	240	295	360
Downflow, m/S	0.40	0.40	0.40	0.40
Inflow, m/S	0.45	0.45	0.45	0.45

Code	Alt Ref	Model	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Weight, kg	Price
CAB1416	F0A027500000	Classic 209 D	1045 x 810 x 1545	887 x 580 x 740	170	£8093.00
CAB1420	F00027600000	Classic 212 D	1350 x 810 x 1545	1192 x 580 x 740	195	£9230.00
CAB1616	F00027700000	Classic 215 D	1655 x 810 x 1545	1497 x 580 x 740	255	£10500.00
CAB1418	F00027800000	Classic 218 D	1960 x 810 x 1545	1802 x 580 x 740	260	£11162.00

FASTER SafeFAST Premium Class II Biological Safety Cabinets



The new benchmark in laminar air flow technologies, SafeFAST Premium delivers outstanding performances in terms of power consumption, noise level and CO₂ emissions. These Class II microbiological safety cabinets are designed and built to performance requirements of the EN 12469:2000 European Standard, with 70% of the air recirculated via the main Class H14 HEPA/ULPA filter within the cabinet, whilst the remaining 30% is discharged through an exhaust Class H14 HEPA/ULPA filter. Fitted with direct current double motor fans and are also suitable to discharge the filtered air outside the laboratory through a ducting system, if required.

