

SafeAire™ FCE Ducted Fume Cupboards in Polypropylene

for strong acids as HCl, HNO₃, H₂SO₄, HF
FCE-1000, FCE-1200, FCE-1500, FCE1800

FCE-Series all Polypropylene Total Exhaust Fume Hoods

Standard bench top features include:

- Structure from stress relieved polypropylene (all heat seam-welded)
- Clear polycarbonate hinged front sash or vertically gliding, counted-weighted sash
- Sealed fluorescent light with On/Off switch
- Solid polypropylene work top with front lip to ensure spillage containment
- Incorporates a rear baffle and internal ceiling panel to promote horizontal airflow
- Provided is an upper front by-pass grille for constant air volume.
- Configured for 220 VAC, 50 Hz electrical requirement.

OPTIONS

- Stand and under bench cupboard built from PP
- Stand epoxy coated steel with plastic laminate under bench cupboard
- Services: water, gas, vacuum, etc



FCE-1800 Polypropylene Total Exhaust Fume Hood



Dimensions mm

	Width	Depth	Benchtop	Freestanding
FCE-1000	1000	750	1500	2400
FCE-1200	1200	750	1500	2400
FCE-1500	1500	750	1500	2400
FCE-1800	1800	750	1500	2400

Sash max. opening: 889 mm, working high 400 mm

- Room Air
- Contaminated Air

References:

- BS:7258:1994
- Building Bulletin #88 of the and Architects Building Branch of the Department of Education and Employment
- DIN:12924
- ANSI/ASHRAE:110:1995

Exported by

SAROSSY LABORTECHNIK

PO Box : 500 129 D-70331 Stuttgart Phone: 0711-900 533 67 Fax: 0711-577 153 87
E-Mail: info@sarossy.de sarossy@t-online.de www.sarossy.de