

DATASHEET

SAFEHOOD Series

Recirculating fume hood

Codes

FS1060N – Safehood 120 FS2060N– Safehood 75

FEATURES

- Sliding front glass that offers easy access to the work area
- Activated carbon filters with optimized granularity to offer maximum chemical specificity
- Microprocessor-controlled airflow
- Wide choice of activated carbon filters

The SAFEHOOD line of recirculating fume hoods uses activated carbon filters to remove various types of fumes, vapours or toxic gases from the air before releasing it back into the environment. No special conditions or infrastructure are required for installation, making SafeHoods the easiest and quickest way to ensure operator safety when using toxic chemicals.

The high quality of the components and the careful design guarantee high reliability. Safehoods are suitable for these applications:

- Handling moderate amounts of chemicals in the laboratory
- Preparation of samples in anatomical pathology
- Handling of adhesives and solvents
- Handling of volatile powders and chemical aerosols

Main features

COMFORTABLE

Sliding front glass for easy access to the work area Side windows to increase visibility and simplify cleaning Possibility to choose the worktop (ceramic, stainless steel, polypropylene) LED lighting Low noise induction motor

SURE

Microprocessor flow control that maintains an average barrier speed of 0.5 m/sec regardless of the position of the glass.

BioAir S.p.A. - Tel.: +39 0382 6672.1 www.bioair.it - info@bioair.it REA number: MI-2577880 VAT number and Tax Code: 11078210967 Cap. Soc. Euro 3.000.000 i.v. Registered Office: Via Pagano, 61 - 20145 Milano - Italy Headquarters: Via Lombardia, 12 - 27010 Siziano (PV) - Italy





Audible and visual alarms for low barrier speed Electrical components isolated from the air flow Additional safety filters Front opening for visual identification of the installed filter (in accordance with European safety regulations)

EFFICIENT

Large activated-carbon filters with optimized granularity to ensure maximum chemical specificity and efficiency.

Large selection of application-specific filters

Front glass aerodynamics designed to ensure minimum turbulence and maximum containment Low-speed operation in standby





SPECIFICATIONS

MODEL	75	120	
Aerodynamic data			
Treated air volume	300	550	
(m3/h)			
Average barrier speed	>0.4 (calibration point 0.5 m/sec)		
(m/sec)			
Electrical data			
Voltage	230 V – 50Hz		
Power Consumption (W)	420	800	
Illumination (Lux)	>800		
Controls	Soft-touch panel, power control control, alarm reset, separate main shutdown		
Functions and alarms	Continuous display of barrier speed, visual alarms for fan malfunction, flow		
	alterations, incorrect glass position, filter efficiency		
Filter system			
Induction Motors (# &	1 x 375W	2 x 375W	
W)			
Main filters 12Kg (#)	1	2	

BioAir S.p.A. - Tel.: +39 0382 6672.1 www.bioair.it - info@bioair.it REA number: MI-2577880 VAT number and Tax Code: 11078210967 Cap. Soc. Euro 3.000.000 i.v. Registered Office: Via Pagano, 61 - 20145 Milano - Italy Headquarters: Via Lombardia, 12 - 27010 Siziano (PV) - Italy





Safety filter 4Kg (#)	1	2
Prefilters (#)	1	2
Construction	Main body made of epoxy coated steel, side windows made of safety glass	
Dimensional data		
External dimensions	750x720x1200 mm	1200x720x1200
(WxDxH) mm		
Working chamber	670x550x600	1120x550x600
(WxDxH) mm		
Weight (excluding filters)	95	130
Kg		

ORDERING INFORMATION

Code	Description
FS2060N	SAFEHOOD 75 (excluding worktop)
FS1060N	SAFEHOOD 120 (excluding worktop)

SAFEHOOD Accessories

AS44000	SAFEHOOD 75 HOLDER
AS43000	SUPPORT FOR SAFEHOOD 120
AZ90000	WORKTOP in AISI 304 stainless steel safehood 75
AZ90100	WORKTOP in AISI 304 stainless steel safehood 120
CP30100	PACK 6 PRE-FILTERS
AZP9340	UTILITY KIT (nitrogen, vacuum, water and compressed air)

MAIN ACTIVATED CARBON FILTERS

General Purpose Organic Solvent Filter – Part CP31000 Formaldehyde - Code CP32000 Ammonia - code CP33000 Specific filters are also available for inorganic acids, mercaptans, mercury vapour, ether and filters HEPA.

ACTIVATED CARBON SAFETY FILTERS

General Purpose Organic Solvent Filter – Code CP41000 Formaldehyde - Code CP42000 Ammonia - code CP43000 Specific filters are also available for inorganic acids, mercaptans, mercury vapour, ether and filters HEPA.

BioAir S.p.A. - Tel.: +39 0382 6672.1 www.bioair.it - info@bioair.it REA number: MI-2577880 VAT number and Tax Code: 11078210967 Cap. Soc. Euro 3.000.000 i.v. Registered Office: Via Pagano, 61 - 20145 Milano - Italy Headquarters: Via Lombardia, 12 - 27010 Siziano (PV) - Italy

