TOPAIR CLEAN AIR SOLUTIONS

CATALOG





Product Lines

| Polypropylene Ductless Fume Hood | Page 2 |
|--|-----------------|
| Polypropylene Fume Cupboard | Page 4 |
| Metal Fume Cupboard | Page 6 |
| Metal Horizontal Laminar Clean Bench | Page 8 |
| Polypropylene Horizontal Laminar Clean Bench | Page 10 |
| Metal Vertical Laminar Clean Bench | Page 12 |
| Polypropylene Vertical Laminar Clean Bench | Page 14 |
| Polypropylene UV PCR Cabinet | Page 16 |
| Polypropylene Biosafety Cabinet | Page 18 |
| Downflow Unit | Page 20 |
| Metal Cyanoacrylate Fuming Chamber | Page 22 |
| Polypropylene Cyanoacrylate Fuming Chamber | Page 24 |
| Forensic Evidence Drying Cabinet | Page 26 |
| Metal Lab Storage Cabinet | Page 28 |
| Polypropylene Lab Storage Cabinet | Page 30 |
| Outdoor Centrifugal Fans & VAV Systems | Page 32 |
| Digital Panel | Page 3 <i>1</i> |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK Tel:+44-203-1374012 Email: sales@topairsystems.com

About TopAir Systems

TopAir Systems is a supplier of superior clean air and accommodate and cover customer needs. Finally, containment solutions. TopAir clean air solutions are used in laboratories and manufacturing facilities within chemical/biological plants, universities, research & development facilities and hospitals, as well as in the electronics, semiconductor and pharmaceutical industries. The company's customer base is spread over several continents, with active sales in Europe, North & South America and Africa.

At TopAir, customer satisfaction comes first: The company is characterized by an especially flexible approach and customizes its products in accordance with customer requests, concerning dimensions, technical specifications and accessories. Moreover, TopAir offers a variety of products and models to

the company does the utmost to develop costeffective solutions of the highest quality, to ensure customer satisfaction.

Product safety is meticulously heeded: The most stringent guidelines are implemented to ensure the well-being of lab and manufacturing personnel, and significant efforts are invested in attaining relevant certifications.

TopAir has a strong commitment to innovation: It continuously reviews new technologies as they emerge, and invests significant resources in R&D in order to provide customers with the most advanced features in the market.

Certifications

TopAir products are fully certified, complying with the most demanding international standards. All products are manufactured under rigorous quality assurance and control regulations, ensuring personnel safety, optimal conditions for sensitive work processes and respect for the environment.

Polypropylene Fume Cupboard

EN-14175 / CE / ASHRAE 110-1995 / ISO-9001:2008

Metal Fume Cupboard

EN-14175 / ASHRAE 110-1995 / ISO-9001:2008

Polypropylene Ductless Fume Hood

EN-14175 / CE / ASHRAE 110-1995 / ISO-9001:2008

Metal Ductless Fume Hood

EN-14175 / CE / ASHRAE 110-1995 / ISO-9001:2008

Class II Biological Safety Cabinet

NSF 49:2002 (USA) / ANSI (USA)

Polypropylene UV-PCR Cabinet

CE / ISO-9001:2008

Laminar Clean Bench - Vertical/ Horizontal Flow

USA Federal Standard 209E, ISO 1- 144641, ISO-9001:2008

Lab Storage Cabinet

ISO-9001:2008

Polypropylene Ductless Fume Hood

Topair's Polypropylene Ductless Fume Hoods provide an ultimate protective work environment for lab staff working with acids and harsh chemicals.

The electrical and mechanical components are manufactured by leading global companies, such as EBM Germany and AAF USA. The products comply with relevant international standards.

TopAir Polypropylene Ductless Fume Hoods are customized to the requirements of each client.

- Welded white polypropylene structure
- Built-in sealed polypropylene worktop
- · Easily dissembled back wall
- Tempered glass sliding front window
- Monitor indicating fan's total working time, for tracking and filter replacement purposes
- Top quality, quiet fan manufactured by EBM Germany
- Eco-friendly, cost-effective 600-800 LUX LED lighting separate from the fuming hall.
- Wind speed at 0.6+0.1 m/s, 120±FPM
- Easy filter replacement
- Top filtration unit including carbon filter
- User-friendly digital control system including fan speed control, and displays for air pressure, signal light, operation time and alarms.



| Spec/ Model | CF-060-A-PP | CF-090-A-PP | CF-120-A-PP | CF-160-A-PP | CF-180-A-PP |
|-------------------------------|---|----------------------------|----------------------------|----------------------|----------------------|
| Outer | 600 x 700 x 1050 mm | 900 x 700 x 1050 mm | 1200 x 700 x 1050 mm | 1600 x 700 x 1050 mm | 1800 x 700 x 1050 mm |
| Dimensions | 23.62 x 27.5 x 41.3" | 35.4 x 27.5 x 41.3" | 47.24 x 27.5 x 41.3" | 62.99 x 27.5 x 41.3" | 70.67 x 27.5 x 41.3" |
| WxDxH | | | | | |
| Workspace | 540 x 640 x 660 mm | 840 x 640 x 660 mm | 1140 x 640 x 660 mm | 1540 x 640 x 660 mm | 1740 x 640 x 660 mm |
| (W x D x H) | 21.26 x 25.2 x 26" | 33.07 x 25.2 x 26" | 44.88 x 25.2 x 26" | 60.63 x 25.2 x 26" | 66.50 x 25.2 x 26" |
| Production / Test Standard | | EN-14175 / CE | / ASHRAE 110-1995 / | SO-9001:2008 | |
| Air Velocity | | | 0.6±0.1m/s, 120±20 FP | | |
| Cabinet Material | Welded | l white polypropylene | structure with built-in s | sealed polypropylene | worktop |
| Noise Level | <52dB | <52dB <52dB <54dB <60dB <6 | | | |
| | | (Tested 20 cm fro | om the work table, 1.2 | n above ground) | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | | | |
| Illumination | >600-800 LUX, Eco-friendly LED lighting | | | | |
| Filter | | Charco | al Filter/ multi-gas filte | r/HEPA | |

Accessories

| Spec/ Model | CF-060-A-PP | CF-090-A-PP | CF-120-A-PP | CF-160A-PP | CF-180-A-PP |
|-------------------|--|---|--|---|---|
| Stand WxDxH | CF-060-ST 600 x 700 x 850 mm 23.6 x 27.56 x 33.46" | CF-090-ST 900 x 700 x 850 mm 35.43 x 27.56 x 33.46" | CF-120-ST 1200 x 700 x 850 mm 47.24 x 27.56 x 33.46" | CF-160-ST 1600 x 700 x 850 mm 63 x 27.56 x 33.46" | CF-180-ST 1800 x 700 x 850 mm 70.86 x 27.56 x 33.46 " |
| UV Light | CF-060-UV | CF-090-UV | CF-120-UV | CF-160-UV | CF-180-UV |
| Separate Table | CF-060-UB | CF-090-UB | CF-120-UB | CF-160-UB | CF-180-UB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Fume Cabinet

Topair's Polypropylene Fume Cupboards are manufactured from high-quality non-corrosive polypropylene with excellent chemical resistance.

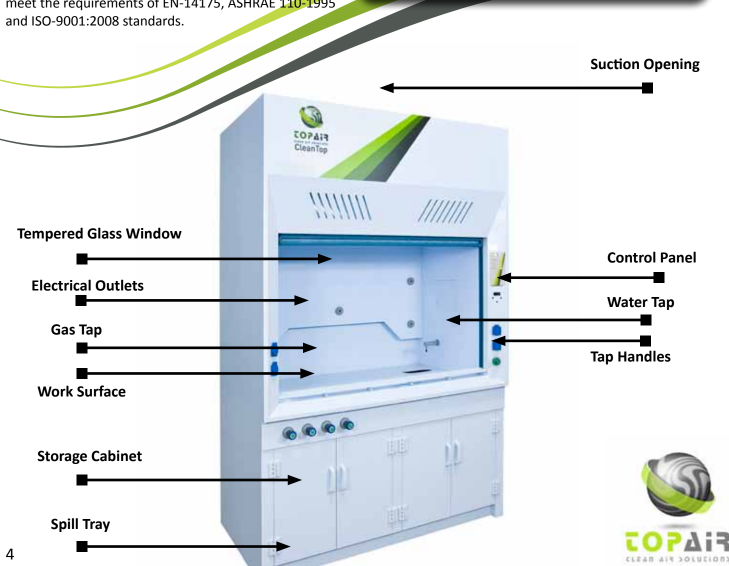
Polypropylene increases the product's tensile strength and improves its thermal characteristics.

The Polypropylene Fume Cupbpoards protect laboratory staff from noxious fumes released by acids, dangerous gas and organic solutions - materials and acids which regular steel hoods may not withstand.

Harmful and unpleasant chemical fumes are removed from the controlled environment to facilitate a safe, pleasant work environment. The Fume Cupboard channels chemical vapors out of the building using an external fan installed on the roof or on an external wall.

The cupboards are designed for work with heavy chemicals, and have been independently tested to meet the requirements of EN-14175, ASHRAE 110-1995 and ISO-9001:2008 standards.

- White polypropylene structure featuring high chemical resistance
- One-piece welded structure
- Built-in polypropylene worktop
- · Tempered glass slide front sash
- Eco-friendly, cost-effective 800 LUX LED lighting separate from the fuming hall
- Lower base cabinet
- Optional: sink/water tap/gas tap/tacuum tap
- User-friendly digital control system including fan, light and signal light control
- Additional options: VAV system, variety of worktop materials



| Spec/Model | FH-120-PP | FH-150-PP | FH-180-PP | |
|-------------------------------|--|-------------------------------|----------------------|--|
| External Dimensions | 1200 x 850 x 2350 mm | 1500 x 850 x 2350 mm | 1800 x 850 X 2350 mm | |
| WxDxH | 47.3x 33.5 x 92.50" | 59.0 x 33.5 x 92.5 " | 70.9 x 33.5 x 92.5" | |
| Workspace | 1000 x 650 x 1000 mm | 1300 x 650 x 1000 mm | 1600 x 650 x 1000 mm | |
| (W x D x H) | 39.4 x 25.6 x 39.4" | 51.2 x 25.6 x 39.4" | 63 x 25.6 x 39.4" | |
| Production / test Standard | EN-1417 | 5 / ASHRAE 110-1995 / ISO-900 | 01:2008 | |
| Air Velocity | 0.6±0.1m/s, 120 ±20FPM | | | |
| Cabinet Material | White Polypropylene | | | |
| Work Table Material | HPL/ Ceramic / Epoxy / PP | | | |
| Optional Control System | VAV SYSTEM includes sash mode control | | | |
| Standard Options | Water tap/ gas tap / vacuum tap/ pp sink | | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single/triple phase | | | |
| Illumination | | >800 LUX LED lights | | |

Accessories

| Spec/Model | FH-120-PP | FH-150-PP | FH-180-PP |
|----------------|---------------------|---------------------|---------------------|
| Stand | FH-120-PP-ST | FH-150-PP-ST | FH-180-PP |
| WxDxH | 1200 x 850 x 800 mm | 1500 x 850 x 800 mm | 1800 x 850 x 800 mm |
| | 47.2 x 33.5 x 31.5" | 59 x 33.5 x 31.5" | 70.9 x 33.5 x 31.5" |
| UV Light | FH-120-UV | FH-150-UV | FH-180-UV |
| Leg Space Base | FH-120-VB | FH-150-VB | FH-180-VB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Metal Fume Cabinet

Metal Fume Cupbpoards protect laboratory staff from noxious fumes when working with acids, dangerous gas, organic solutions, etc. Harmful and unpleasant chemical fumes are removed from the controlled environment to facilitate a safe, pleasant work environment.

The Fume Cupboard channels chemical vapors out of the building using an internal fan installed on the roof or on an external wall.

The cabinet structure is made of epoxy-covered metal, while the internal structure is made of HPL 6mm.

- Metal epoxy-coated oven-tempered structure, with an optional polypropylene construction suitable for working with harsh chemicals
- Frontal tempered glass window, sliding horizontally on tracks
- Air suction from both the top and back panel
- Fluorescent LED lighting at 600–800 LUX, with optional rupture protection
- Airflow velocity of 0.5 meter per second
- Side walls coated with 6 mm HPL for durability and easy cleaning, with options for polypropylene/stainless steel
- Epoxy work surface with edges sloping towards the workspace, with options for HPL/stainless steel/polypropylene/ceramic
- Control panel including an on/off unit power and light switch, with an optional VAV system
- Bottom cabinet for chemical storage, with an optional metal or polypropylene hood cabinet



| Spec/Model | FH-120-A | FH-150-A | FH-180-A | | | |
|-------------------------------|---|--|----------------------|--|--|--|
| External Dimensions | 1200 x 800 x 2350 mm | 1500 x 800 x 2350 mm | 1800 x 800 X 2350 mm | | | |
| WxDxH | 47.3x 31.5 x 92.50" | "59.0 x 31.5 x 92.5" | 70.9 x 31.5 x 92.5" | | | |
| Workspace | 950 x 700 x 800 mm | 1250 x 700 x 800 mm | 1550 x 700 x 800 mm | | | |
| (W x D x H) | 37.4x 27.6 x 31.5" | 49.2x 27.6x 31.5" | 61 x 27.6 x 31.5" | | | |
| Production / test Standard | EN-1417. | 5 / ASHRAE 110-1995 / ISO-900 | 01:2008 | | | |
| Air Velocity | | 0.6±0.1m/s, 120 ±20FPM | | | | |
| Cabinet Material | Inner coating – 6 mm | Inner coating – 6 mm HPL Cold rolled steel, powder coated surface Static | | | | |
| Work Table Material | | HPL/ Ceramic / Epoxy / PP | | | | |
| Optional Control System | VAV SYSTEM includes sash mode control | | | | | |
| Standard Options | Water tap/gas tap / vacuum tap/pp sink, triplex glass, Ex proof light | | | | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single/Triple Phase | | | | | |
| Illumination | >800 LUX | | | | | |

Accessories

| Spec/Model | FH-120-A | FH-150-A | FH-180-A |
|-------------------|---------------------|---------------------|---------------------|
| Stand | 1200 x 800 x 800 mm | 1500 x 800 x 800 mm | 1800 x 800 x 800 mm |
| WxDxH | 47.2 x 31.5 x 31.5" | 59 x 31.5 x 31.5" | 70.9 x 31.5 x 31.5" |
| PP Cap Sink | FH-PP-SINK | | |
| Water Tap | FH-W-TAP | | |
| Electrical Socket | FH-SOCKET | | |
| Gas Tap | FH-G-TAP | | |
| 1.1 kw fan | | FH-FAN-1.1 | |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Metal Horizontal Laminar Clean Bench

TopAir provides high quality, secure Horizontal Laminar Clean Benches. TopAir's clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.

In Horizontal Benches, the filtered air flows through a filter installed at the back of the bench, toward the staff.

All components are manufactured by leading global companies, such as EBM Germany and AAF USA.

The products comply with relevant international standards and are customized to the specifications of each client.

Clean benches are designed to supply a clean controlled work environment meeting Class 100/ISO5 cleanliness standard, resembling a clean room, with the additional advantages of portability and small dimensions.

Clean benches provide a high quality alternative to a clean room at a much lower cost and without massive construction.

- Horizontal air stream producing clean air in compliance with ISO5/ CLASS100 or ISO4/Class10 standards (depending on the filter installed).
- Massive epoxy coated, oven-tempered metal structure assures stability, preventing movement during sensitive operations.
- User-friendly digital control system manages fan speed and lighting system; during lighting system operation, an indicator displays the airflow and warns against filter blockage
- Work surface made of 304 stainless steel that does not emit particles
- Side windows made from tempered glass, allowing an optimal view of work inside the station
- High quality, quiet fan by EBM Germany; the fan enclosure is padded with noise-absorbing material
- Noise level < 58 DBA
- Universal electrical outlet
- Innovative, advanced design
- Variety of sizes and materials
- · Eco-friendly, cost-effective LED lighting



| Spec/Model | HC-H90 | HC-H120 | HC-H160 | HC-H180 | |
|--|---|---|----------------------------------|---------------------|--|
| Outer Dimensions | 980 x 750 x 1100 mm | 1280 x 750 x 1110 mm | 1680 x 750 x 1110 mm | 1880 x750 x 1110 mm | |
| W x D x H | 38.6 x 31.5 x 53.54" | 50.4" x 31.5 x 53.54" | 66.1 x 31.5 x 53.54" | 74 x 31.5 x 53.4" | |
| Workspace | 900 x 660 x 660 mm | 1200 x 660 x 660 mm | 1600 x 660 x 660 mm | 1800 x 660 x 660 mm | |
| (W x D x H) | 35.4 x 23.6 x 23.6" | 47.2 x 23.6 x 23.6" | 63 x 23.6 x 23.6" | 70.9 x 23.6 x 23.6" | |
| Production / Test Standard | 1 | USA Federal Standard 209E | / ISO 1- 144641 / ISO-9001:200 | 08 | |
| Air Velocity m/s | | Average 0.45±20 | 0% m/s 90±20% FPM | | |
| Cleanliness within Work- station | Class-100 (FS 209E) ISO 5, 14644-1 | | | | |
| Cabinet Mate- rial | н | igh grade cold rolled steel a | nd surface is static powder coat | ted | |
| Work Table Matrial | | Stainless | steel SUS 304 | | |
| Noise | <58dB | <58dB | <60dB | <62dB | |
| | (Tested 20 cm from the work table, 1.2m above ground) | | | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | | | |
| Illumination | >800 LUX/ 1700 LUX, Cost-effective Eco friendly LEDs | | | | |
| Filter | | HEPA Filter Efficiency of 99,9995% at 0.3 Microns | | | |

Accessories

| Spec/Model | HC-H90 | HC-H120 | HC-H160 | HC-H180-ST |
|----------------|------------|------------|------------|------------|
| Stand WxDxH | HV-V90-ST | HV-V120-ST | HV-V160-ST | HV-V180-ST |
| UV light | HV-V90-UV | HV-V120-UV | HV-V160-UV | HV-V180-UV |
| Separate Table | HV- V90-VB | HV-V120-VB | HV-V160-VB | HV-V180-VB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Horizontal Laminar Clean Bench

TopAir provides high quality, secure Horizontal Laminar Clean Benches. TopAir's clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.

In Horizontal Benches, the filtered air flows through a filter installed at the back of the bench, toward the staff.

All components are manufactured by leading global companies, such as EBM Germany and AAF USA.

The products comply with relevant international standards and are customized to the specifications of each client.

Clean benches are designed to supply a clean controlled work environment meeting Class 100/ISO5 cleanliness standard, resembling a clean room, with the additional advantages of portability and small dimensions.

Clean benches provide a high quality alternative to a clean room at a much lower cost and without massive construction.

- Horizontal air stream producing clean air in compliance with ISO5/ CLASS100 or ISO4/Class10 standards (depending on the filter installed).
- Polypropylene structure assures stability, preventing movement during sensitive operations.
- User-friendly digital control system manages fan speed and lighting system; during lighting system operation, an indicator displays the airflow and warns against filter blockage
- Work surface made of 304 stainless steel that does not emit particles
- Side windows made from tempered glass, allowing an optimal view of work inside the station
- High quality, quiet fan by EBM Germany; the fan enclosure is padded with noise-absorbing material
- Noise level < 58 DBA
- Universal electrical outlet
- Innovative, advanced design
- Variety of sizes and materials
- · Eco-friendly, cost-effective LED lighting



| Spec/Model | НС-Н90Р | HC-H120P | HC-H160P | HC-H180P |
|--|---|---------------------------|--------------------------------|---------------------|
| Outer Dimensions | 980 x 750 x 1100 mm | 1280 x 750 x 1110 mm | 1680 x 750 x 1110 mm | 1880 x750 x 1110 mm |
| WxDxH | 38.6 x 31.5 x 53.54" | 50.4" x 31.5 x 53.54" | 66.1 x 31.5 x 53.54" | 74 x 31.5 x 53.4" |
| Workspace | 900 x 660 x 660 mm | 1200 x 660 x 660 mm | 1600 x 660 x 660 mm | 1800 x 660 x 660 mm |
| (W x D x H) | 35.4 x 23.6 x 23.6" | 47.2 x 23.6 x 23.6" | 63 x 23.6 x 23.6" | 70.9 x 23.6 x 23.6" |
| Production / Test Standard | l | JSA Federal Standard 209E | / ISO 1- 144641 / ISO-9001:200 | 08 |
| Air Velocity m/s | | Average 0.45±20 | 0% m/s 90±20% FPM | |
| Cleanliness within Work- station | Class-100 (FS 209E) ISO 5, 14644-1 | | | |
| Cabinet Material | | Ројур | propylene | |
| Work Table Matrial | | Stainless | steel SUS 304 | |
| Noise | <58dB | <58dB | <60dB | <62dB |
| | (Tested 20 cm from the work table, 1.2m above ground) | | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | | |
| Illumination | >800 LUX/ 1700 LUX, Cost-effective Eco friendly LEDs | | | |
| Filter | HEPA Filter Efficiency of 99,9995% at 0.3 Microns | | | |

Accessories

| Spec/Model | HC-H90 | HC-H120 | HC-H160 | HC-H180-ST |
|----------------|------------|------------|------------|------------|
| Stand WxDxH | HV-V90-ST | HV-V120-ST | HV-V160-ST | HV-V180-ST |
| UV light | HV-V90-UV | HV-V120-UV | HV-V160-UV | HV-V180-UV |
| Separate Table | HV- V90-VB | HV-V120-VB | HV-V160-VB | HV-V180-VB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK Tel:+44-203-1374012 Email: sales@topairsystems.com

Metal Vertical Laminar Clean Bench

TopAir provides high quality, secure Vertical Laminar Clean Benches. TopAir's clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.

In Vertical Benches, the filtered air is channeled downwards through a filter installed at the top of the bench.

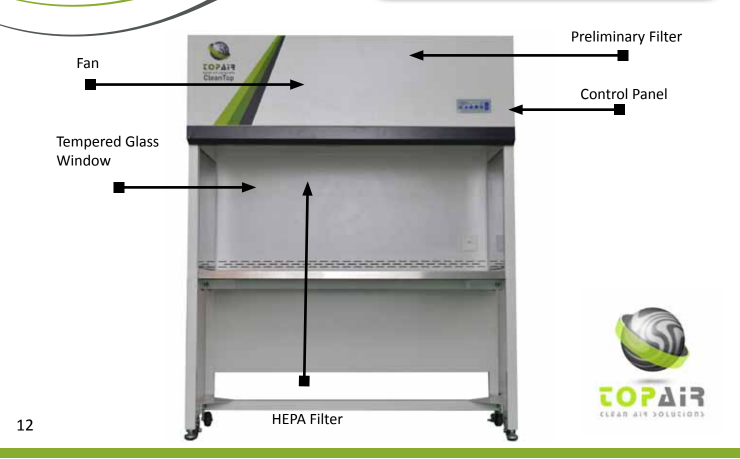
All components are manufactured by leading global companies, such as EBM Germany and AAF USA.

The products comply with relevant international standards and are customized to the specifications of each client.

Clean benches are designed to supply a clean controlled work environment meeting Class 100/ISO5 cleanliness standard, resembling a clean room, with the additional advantages of portability and small dimensions.

Clean benches provide a high quality alternative to a clean room at a much lower cost and without massive construction.

- Vertical air stream producing clean air at ISO5/ CLASS100 or ISO4/Class10 standards
- Massive epoxy-coated and oven tempered metal structure assures stability, preventing bench movements throughout sensitive operations.
- User-friendly digital control system manages fan speed and lighting system operation; when lighting is operating, an indicator displays the airflow and warns against filter blockage.
- Work surface made of 304 stainless steel which does not emit particles
- Side windows made of tempered glass, allowing an optimal view of work inside the station
- High quality, quiet fan from EBM Germany; the fan enclosure is padded with noise-absorbing material
- Noise level < 58 DBA
- Universal electrical outlet
- Innovative, advanced design
- Variety of sizes and materials
- Eco-friendly, cost-effective LED lighting



| Spec/Model | HC-V90 | HC-V120 | HC-V150 | HC-V180 |
|-------------------------------|---|--------------------------|-----------------------------|---------------------|
| Outer Dimensions | 980 x 750 x 1110 mm | 1280 x 750 x 1110 mm | 1580 x 750 x 1110 mm | 1880 x750 x 1110 mm |
| WxDxH | 38.6 x 29.5 x 43.7" | 50.4 x 29.5 x 43.7" | 62.2 x 29.5 x 43.7" | 74 x 29.5 x 43.7" |
| Workspace | 900 x 660 x 660 mm | 1200 x 660 x 660 mm | 1500 x 660 x 660 mm | 1800 x 660 x 660 mm |
| (W x D x H) | 35.4 x 26 x 26" | 47.2 x 26 x 26" | 59 x 26 x 26" | 70.9 x 26 x 26" |
| Production / test Standard | USA Fe | ederal Standard 209E / | / ISO 1- 144641 / ISO-900 | 1:2008 |
| Air Velocity m/s | | Average 0.45±20 | % m/s 90±20% FPM | |
| Cleanliness in Workstation | | ISO 5 / | ' Class 100 | |
| Cabinet Material | High gra | ide cold rolled steel ar | nd surface is static powder | coated |
| Work Table Material | | Stainless : | steel SUS 304 | |
| Noise | <58dB | <58dB | <60dB | <62dB |
| Test Location | (Test | ted 20 cm from the wo | ork table, 1.2m above grou | und) |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | | |
| Illumination | >800 LUX | | | |
| Filter | HEPA Filter Efficiency of 99,9995% at 0.3 Microns | | | |

Accessories

| Spec/Model | HC-V90 | HC-V120 | HC-V160 | HC-V180 |
|----------------|------------|------------|------------|------------|
| Stand WxDxH | HC-V90-ST | HC-V120-ST | HC-V160-ST | HC-V180-ST |
| UV Light | HC-V90-UV | HC-V120-UV | HC-V160-UV | HC-V180-UV |
| Separate Table | HC- V90-VB | HC-V120-VB | HC-V160-VB | HC-V180-VB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Vertical Laminar Clean Bench

TopAir provides high quality, secure Vertical Laminar Clean Benches. TopAir's clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.

In Vertical Benches, the filtered air is channeled downwards through a filter installed at the top of the bench.

All components are manufactured by leading global companies, such as EBM Germany and AAF USA.

The products comply with relevant international standards and are customized to the specifications of each client.

Clean benches are designed to supply a clean controlled work environment meeting Class 100/ISO5 cleanliness standard, resembling a clean room, with the additional advantages of portability and small dimensions.

Clean benches provide a high quality alternative to a clean room at a much lower cost and without massive construction.

- Vertical air stream producing clean air at ISO5/ CLASS100 or ISO4/Class10 standards
- Polypropylene structure assures stability, preventing bench movements throughout sensitive operations.
- User-friendly digital control system manages fan speed and lighting system operation; when lighting is operating, an indicator displays the airflow and warns against filter blockage.
- Work surface made of 304 stainless steel which does not emit particles
- Side windows made of tempered glass, allowing an optimal view of work inside the station
- High quality, quiet fan from EBM Germany; the fan enclosure is padded with noise-absorbing material
- Noise level < 58 DBA
- Universal electrical outlet
- Innovative, advanced design
- Variety of sizes and materials
- Eco-friendly, cost-effective LED lighting

| Spec/Model | HC-V90P | HC-V120P | HC-V150P | HC-V180P | |
|-------------------------------|---|------------------------|---------------------------|---------------------|--|
| Outer Dimensions | 980 x 750 x 1110 mm | 1280 x 750 x 1110 mm | 1580 x 750 x 1110 mm | 1880 x750 x 1110 mm | |
| WxDxH | 38.6 x 29.5 x 43.7" | 50.4 x 29.5 x 43.7" | 62.2 x 29.5 x 43.7" | 74 x 29.5 x 43.7" | |
| Workspace | 900 x 660 x 660 mm | 1200 x 660 x 660 mm | 1500 x 660 x 660 mm | 1800 x 660 x 660 mm | |
| (W x D x H) | 35.4 x 26 x 26" | 47.2 x 26 x 26" | 59 x 26 x 26" | 70.9 x 26 x 26" | |
| Production / test Standard | USA Fe | ederal Standard 209E , | / ISO 1- 144641 / ISO-900 | 1:2008 | |
| Air Velocity m/s | | Average 0.45±20 | 0% m/s 90±20% FPM | | |
| Cleanliness in Workstation | | ISO 5 / | ' Class 100 | | |
| Cabinet Material | | Polyp | ropylene | | |
| Work Table Material | | Stainless | steel SUS 304 | | |
| Noise | <58dB | <58dB | <60dB | <62dB | |
| Test Location | (Tested 20 cm from the work table, 1.2m above ground) | | | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | | | |
| Illumination | >800 LUX | | | | |
| Filter | HEPA Filter Efficiency of 99,9995% at 0.3 Microns | | | | |

Accessories

| Spec/Model | HC-V90 | HC-V120 | HC-V160 | HC-V180 |
|----------------|------------|------------|------------|------------|
| Stand WxDxH | HC-V90-ST | HC-V120-ST | HC-V160-ST | HC-V180-ST |
| UV Light | HC-V90-UV | HC-V120-UV | HC-V160-UV | HC-V180-UV |
| Separate Table | HC- V90-VB | HC-V120-VB | HC-V160-VB | HC-V180-VB |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene UV PCR Cabinet

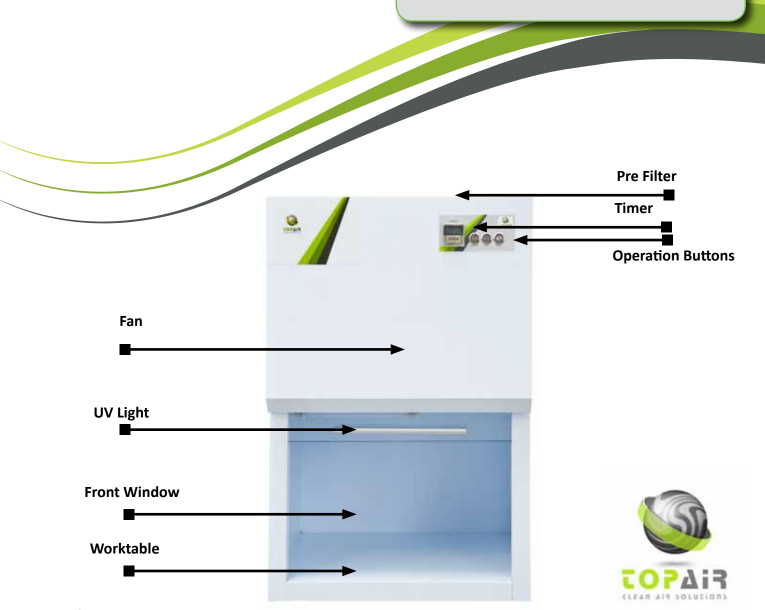
TopAir's Polypropylene PCR Cabinets offer a quality filtering system which provides complete protection from contamination.

Manufactured from high-quality non-corrosive polypropylene, the cabinets feature a high level of chemical resistance. Polypropylene increases the product's tensile strength and improves its thermal characteristics.

The cabinets are used in the genomics, proteomics, molecular biology and forensic sciences industries.

They feature an ergonomic design and premium materials, including a cutting-edge EBM motor fan ensuring long-term durability and low noise levels.

- Welded white polypropylene structure
- Built-in polypropylene worktop
- Ozone free UV lightbulb, UV output at 1M 254nm
- · Tempered glass frameless pivot window
- Eco-friendly, cost-effective 600-800 LUX LED lighting
- Wind speed at 0.6+0.1 m/s, 120±FPM
- Smart safety mechanism prevents UV exposure
- Top filtration unit including HEPA filter
- User-friendly control panel including fan, UV and lighting control as well as UV timer (30 min).



| Spec/Model | PCR-060-HEPA | PCR-060-UV | |
|----------------------------|-----------------------------------|--------------------|--|
| External Dimensions | 600 x 500 x 700 mm | 600 x 500 x 550 mm | |
| WxDxH | 27.5 x 19.7 x 27.5" | 23.6x 19.7 x 21.6" | |
| Workspace | 580 x 480 x 500 mm | 580 x 480 x 500 mm | |
| (W x D x H) | 22.8 x 18.9 x 19.7 | 22.8 x 18.9 x 19.7 | |
| Production / test Standard | CE / ISO-9 | 001:2008 | |
| Air Velocity | 0.6±0.1m/s, 120 ±20 FPM | | |
| Cabinet Material | White Polypropylene | | |
| Work Table Material | White Poly | propylene | |
| Noise | < 52 dB | | |
| UV light | 17w ozone free 245nm | | |
| Power Supply Options | 110 / 220V 50/60 Hz, Single phase | | |
| Illumination | > 800 LUX / 1700 lux | | |
| Filter | H14, HEPA | | |

Accessories

| Spec/Model | PCR-060-HEPA | PCR-060-UV |
|------------|--------------------|--------------------|
| Stand | PCR-060-ST | PCR-060-ST |
| WxHxD | 660 x 500 x 802 mm | 660 x 500 x 802 mm |
| | 26 x 19.7 x 31.5 " | 26 x 19.7 x 31.5 " |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Biosafety Cabinet

TopAir's Class II Biological Safety Cabinets protect staff, the environment, and sensitive work processes in which biological agents are applied, typically in the biological and microbiological industries.

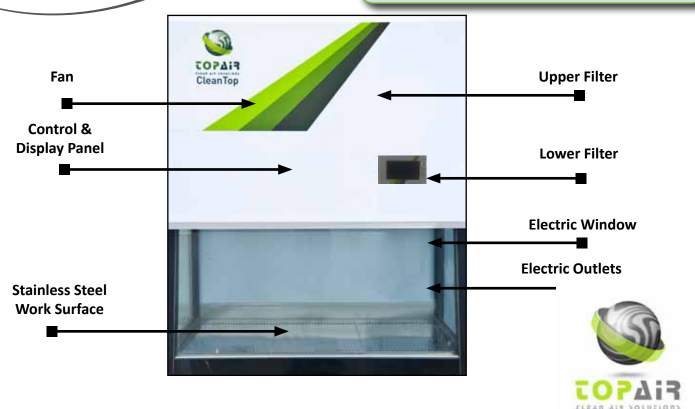
The product offers a high level of contamination protection, based on two advanced HEPA filters operating at a typical efficiency of 99.9995%@03 um.

The polypropylene structure offers an optimal solotion as an solid, easily-cleaned, high resistance material.

The cabinet is equpped with a smart, safe and elegant touch-screen control system that protects the worker and provides alerts on periodic maintenance actions and devices replacement.

All components are low energy consumption, with LED lighing and EC fan motor. The system also has programmable "green" night mode, that shuts off all unnecessary electricity consummators and sets the vital components at the required safety level.

- Polypropylene structure
- 6 mm tempered glass side walls
- 304 stainless steel work surface and spill tray
- Two H14 HEPA filters
- Advanced EC fan with 304 stainless steel housing
- 55 dba noise level
- ISO 5/ CLASS 100 cleanness level
- Smart, programmable advanced touch screen control system
- Technician calibration screen
- Maintenance alarms
- Technical faults alarms
- Timers and counters management screen
- Germicidal water proof UV light system and safety interlock mechanism
- 6 mm double layer safety front glass with electrical motion system
- · Programmable economical night mode
- Economical LED light



| Spec/ Model | ВО-090РР | BO-120PP | BO-150PP | BO-180PP | |
|------------------------------|---|------------------------|------------------------|-------------------------|--|
| Outer | 900 x 800 x | 1200 x 800 x | 1500 x 800 x | 1800 x 600 x | |
| Dimensions | 1300 mm | 1300 mm | 1300 mm | 1300 mm | |
| WxDxH | 35.4x 31.5 x 51.2" | 47.2 x 31.5 x 51.2" | 59 x 31.5 x 51.2" | 70.9 x 31.5 x 51.2" | |
| Workspace | 850 x 650 x | 1150 x 650 x | 1450 x 650 x | 1750 x 650 x | |
| (W x D x H) | 550 mm | 550 mm | 550 mm | 550 mm | |
| | 33.46 x 25.6 x 21.65" | 45.27 x 25.6 x 21.65" | 57 x 25.6 x 21.65" | 68.9 x 25.6 x 21.65" | |
| Production/ Test Standard | | CE / ISO-9001 | :2008/EN12469 | | |
| Downflow Velocity | | 0.45 m/s | s, 90 FPm | | |
| Inflow velocity | | 0.5 m/s, | 100 fpm | | |
| Cleanliness level | | Class 10 | 00/ISO 5 | | |
| Cabinet Material | Welded white | e polypropylene struct | ture with stainless st | ill 304 worktop | |
| Noise Level | <52dB | <52dB | <54dB | <60dB | |
| | (Tes | sted 20 cm from workt | table, 1.2m above gi | round) | |
| | 115 / 230V 50/60 Hz, Single phase | | | | |
| Illumination | >600-800 LUX, Eco-friendly LED lighting | | | | |
| Filters | | HEPA | /ULPA | | |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

Downflow Unit

TopAir's Downflow Workstation is a standalone, ductless unit that prevents the exposure of lab staff to harmful powders or fumes.

The Downflow Workstation features an open structure which enables close inspection of various lab materials, and still provides a high level of protection.

Particles or fumes flow downward through the stainless steel work surface and contaminants are removed using several filters.

Following the filtering of fumes or particulates, clean air flows back into the room.

- Electrical 110/220v 60/50hz
- Light 18w LED
- Worktop 304 SUS
- Structure Polypropylene
- Filters H14 HEPA/ carbon
- Fans Ebm 310 centrifugal
- Alarm High pressure (filter block)







Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Metal Cyanoacrylate Fuming Chamber

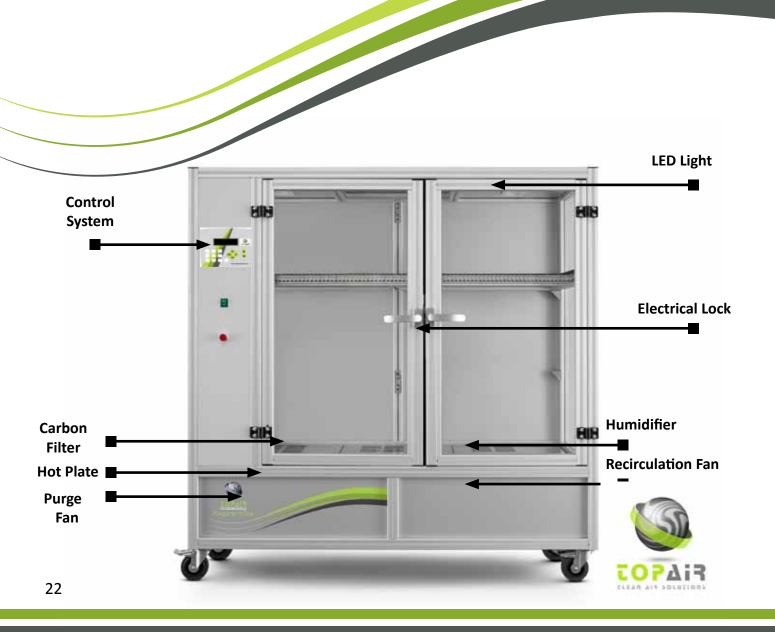
The Cyanoacrylate Fuming Chamber is used to develop latent prints from non-porous surfaces in a safe, controlled environment.

Cyanoacrylate is placed inside the chamber while evidence is easily positioned using the adjustable hanging rods. Starting the cycle triggers the automated system to control the hotplate, humidity, door lock, internal circulation fan, and purge cycle.

Its recirculatory design enables the system to operate and setup with no ducting required.

The Cyanoacrylate vapors are filtered by a carbon filter. This ensures that no dangerous substances are exhausted in to the atmosphere surrounding the laboratory. Its ductless construction also allows the unit to be easily moved and transported.

- Three sizes from small benchtop units to larger walk-in chambers.
- Easy to use control displays all parameters of the processing cycle. Adjustments to the presets can be quickly performed.
- Can be activated automatically, or manually with an option for temperature and humidity control.
- Filtering system with a carbon filter.
- Eco-friendly, cost-saving LED lighting.



| Spec/Model | SG-060 | SG-075 | SG-090 | SG-150 | | | |
|-----------------------------|--|--|--|---|--|--|--|
| Airflow (m3/hr) | 175 | 250 | 250 | 250 | | | |
| Dimensions WxDxH | 600 x 600 x 760 mm 23.6 x 236.2 x 29.9" | 850 x 740 x 1550 mm 33 x 29.5 x 61" | 900 x 750 x 1550 mm 59 x 29.5 x 61" | 1500 x 750 x 1550 mm 59 x 29.5 x 61" | | | |
| Noise | <48 dBA | <48 dBA | <48 dBA | <48 dBA | | | |
| Lighting | LED 18 W | LED 18 W | LED 18 W | LED 18 W | | | |
| Main Filter (Qty.) | 3 kg | 5 kg | 5 kg | 8 kg | | | |
| Prefilter (Qty.) | 1 | 1 | 1 | 1 | | | |
| Electrical Supply | | Single Phase, 230v, 50Hz | | | | | |
| Switches | | Main ON/OFF | | | | | |
| Monitoring | Electronic Display | | | | | | |
| Fan | Low Noise Centrifugal | | | | | | |
| Construction | Aluminum Frame Structure, Safety Triplex Glass | | | | | | |
| Production/Test Standard | ISO-9001:2008 | | | | | | |

Programmable Electronic Control

The electronic control system includes easy on-screen functions to program Purge Cycle, Contact Time and RH Sensor.

| Filter Type | P/N |
|-------------|-------|
| Main Filter | SG-CF |
| Pre Filter | SG-PF |

Main and Pre Filters are supplied as standard with all chambers and are listed here for replacement purposes.

* Prefilters are supplied as standard with all units. Efficiencies are over 99.6%. The filters remove particles from the airstream before it flows through the Main Filter.

** Filters must be changed on a regular basis to maintain chamber efficiency.



Operation Process

- -Evidence is placed within the chamber and cyanoacrylate is placed on the hotplate
- -Door is closed and start button is pressed. Door locks automatically
- -Evidence is placed within the chamber

Humidifier is activated, increases humidity and releases vapors composed of 60%-80% humidity and fumes into the chamber

- -Fuming continues for a half-hour cycle
- -Once the cycle has completed, the evidence can be examined
- -The unit includes full manual operation system

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Cyanoacrylate Fuming Chamber

The Cyanoacrylate Fuming Chamber is used to develop latent prints from non-porous surfaces in a safe, controlled environment.

Cyanoacrylate is placed inside the chamber while evidence is easily positioned using the adjustable hanging rods. Starting the cycle triggers the automated system to control the hotplate, humidity, door lock, internal circulation fan, and purge cycle.

Its recirculatory design enables the system to operate and setup with no ducting required.

The Cyanoacrylate vapors are filtered by a carbon filter. This ensures that no dangerous substances are exhausted in to the atmosphere surrounding the laboratory. Its ductless construction also allows the unit to be easily moved and transported.

- Three sizes from small benchtop units to larger walk-in chambers.
- Easy to use control displays all parameters of the processing cycle. Adjustments to the presets can be quickly performed.
- Can be activated automatically, or manually with an option for temperature and humidity control.
- Filtering system with a carbon filter.
- Eco-friendly, cost-saving LED lighting.





| Spec/Model | SG-060-P | SG-075-P | SG-090-P | SG-150-P | | | |
|-----------------------------|---|--|--|---|--|--|--|
| Airflow (m3/hr) | 175 | 250 | 250 | 250 | | | |
| Dimensions WxDxH | 600 x 600 x 760 mm 23.6 x 236.2 x 29.9" | 850 x 740 x 1550 mm 33 x 29.5 x 61" | 900 x 750 x 1550 mm 59 x 29.5 x 61" | 1500 x 750 x 1550 mm 59 x 29.5 x 61" | | | |
| Noise | <48 dBA | <48 dBA | <48 dBA | <48 dBA | | | |
| Lighting | LED 18 W | LED 18 W | LED 18 W | LED 18 W | | | |
| Main Filter (Qty.) | 3 kg | 5 kg | 5 kg | 8 kg | | | |
| Prefilter (Qty.) | 1 | 1 | 1 | 1 | | | |
| Electrical Supply | | Single Phase, 230v, 50Hz | | | | | |
| Switches | | Main ON/OFF | | | | | |
| Monitoring | Electronic Display | | | | | | |
| Fan | Low Noise Centrifugal | | | | | | |
| Construction | Polypropylene Structure, Safety Triplex Glass | | | | | | |
| Production/Test Standard | ISO-9001:2008 | | | | | | |

Programmable Electronic Control

The electronic control system includes easy on-screen functions to program Purge Cycle, Contact Time and RH Sensor.

| Filter Type | P/N |
|-------------|-------|
| Main Filter | SG-CF |
| Pre Filter | SG-PF |

Main and Pre Filters are supplied as standard with all chambers and are listed here for replacement purposes.

- * Prefilters are supplied as standard with all units. Efficiencies are over 99.6%. The filters remove particles from the airstream before it flows through the Main Filter.
- ** Filters must be changed on a regular basis to maintain chamber efficiency.

Operation Process

- -Evidence is placed within the chamber and cyanoacrylate is placed on the hotplate
- -Door is closed and start button is pressed. Door locks automatically
- -Evidence is placed within the chamber

Humidifier is activated, increases humidity and releases vapors composed of 60%-80% humidity and fumes into the chamber

- -Fuming continues for a half-hour cycle
- -Once the cycle has completed, the evidence can be examined
- -The unit includes full manual operation system

Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA Tel: +1-718-841-8886 Email: sales@topairsystems.com

Office - UK: Evolution Testing & Analytical Services (UK) Ltd. Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com



Forensic Evidence Drying Cabinet

TopAir's advanced Forensic Evidence Drying Cabinet protects wet or damp evidence from detrimental factors such as potential cross contamination and airborne pathogens.

The cabinet also creates an effective shield for staff, preventing the officers on duty from being exposed to harmful blood-borne pathogens as well as from offensive odors resulting from decomposition and harmful bacteria or viruses.

The unit's UV light performs additional disinfection of the cabinet's interior between sessions. This prevents cross contamination, and ensures the integrity of samples for the purpose of DNA testing.

The unit is designed to clean the incoming air streams through pre-filtration and then filters the cabinet exhaust air through HEPA filtration.

TopAir can customize the ductless evidence drying cabinets to meet the demands of your facility.

- Polypropylene components & clear triplex safety glass
- Polypropylene internal &external cover
- Cutting edge heating & humidity mechanism, 34c, 30% RH
- Double location HEPA filter supply and exhaust.
- Temp controller
- Outside RH & inner temp. display
- Top quality purge fan
- Flexible dividing and shelving section
- UV sterilization + safety interlock mechanism
- Bottom draining basin with one way valve



| Model | EV-090 | EV-090-SD | EV-120 | EV-120-SD | EV-180 | EV-180-SD |
|-------------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| External Dimension W-H-D (mm) | 900*1240*850 | 900*1240*850 | 1200*1240*850 | 1200*1240*850 | 1800*1240*850 | 1800*1240*850 |
| Internal Dimension W-H-D (mm) | 850*1000*600 | 850*1000*600 | 1150*1000*600 | 1150*1000*600 | 1750*1000*600 | 1750*1000*600 |
| Inner Capacity (L) | 510 | 510 | 690 | 690 | 1050 | 1050 |
| Weight | 90 | 98 | 105 | 113 | 135 | 143 |
| Power Consumption | 100w | 900w | 100w | 900w | 100w | 900w |
| Super Dry System | n | у | n | У | n | У |
| Rated Voltage | 110/230v 50/60HZ | 110/230v 50/60HZ | 110/230v 50/60HZ | 110/230v 50/60HZ | 110/230v 50/60HZ | 110/230v 50/60HZ |
| Material | Polypropylene | Polypropylene | Polypropylene | Polypropylene | Polypropylene | Polypropylene |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

P.O. Box 754338 Forest Hills, NY 11375 USA

TopAir Systems, Inc.

Mail Address

Metal Lab Storage Cabinet

TopAir's high quality lab storage cabinet combines an ergonomic design and premium materials.

The cabinet is manufactured from cold rolled steel with a static powder coated structure.

The cabinet complies with international standards, protecting lab staff from inhaling harmful chemicals and providing convenient solution, bottle and can storage.

Cabinet configuration options

- Lab Storage Cabinet with fuming duct connection can be connected to an existing fuming system.
- Lab Storage Cabinet with built-in fan & fuming duct connection - an independent unit that can channels the airflow outside the building using flexible ducting.
- Lab Storage Cabinet with fan & filter system an independent unit that provides fuming for the cabinet interior with no need for ducting/pipes

- Cold rolled steel, static powder coated structure
- Four observation windows from hermetically tempered glass
- Four doors with locks
- Ventilation openings at the sides and top of the cabinet
- Three stationary shelves inside the cabinet
- Two compartments
- · Optional suction fan



| Spec/Model | LFC-PF-900 | LFC-PF-1200 | LFC-AFF-900 | LFC-AFF-1200 | |
|---|--|---|---|---|--|
| Description | Lab storage cabinet with duct fuming connection | Lab storage cabinet with duct fuming connection | Lab storage cabinet with independent fume filtering systems | Lab storage cabinet with independent fume filtering systems | |
| External Dimen- sions (W x D x H) | 900 x 450 x 1800 mm 35.43 x 26.97 x | 1200 x 450 x 1800 mm 47.2 x 26.97 x | 900 x 450 x 2100 mm 35.43 x 26.97 x | 1200 x 450 x 2100 mm 47.2 x 26.97 x | |
| | 70.9" | 70.9" | 82.7" | 82.7" | |
| Cabinet Material | Cold rolled steel; static power coated surface 6 mm Tempered Glass | | | | |
| Power Supply Op- tions | | 110/220V 50/60 Hz | | | |
| Filter | | | Charcoal Filter / HEPA Filter | | |
| Production/ Test Standard | | ISO-900 | 01:2008 | | |

Accessories

| LFC-SPT | LFC-FXP-10 | LFC-SDT-1010 | | |
|--------------------------|-------------------------|-------------------------|--|--|
| Polypropylene spill tray | Flexible 10 cm dim pipe | Solid PVC 10x10 cm duct | | |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

Polypropylene Lab Storage Cabinet

TopAir's high quality lab storage cabinet combines an ergonomic design and premium materials.

The cabinet is manufactured from white polypropylene featuring a high level of corrosive resistance.

The cabinet complies with international standards, protecting lab staff from inhaling harmful chemicals and providing convenient solution, bottle and can storage.

Cabinet configuration options

- Lab Storage Cabinet with fuming duct connection can be connected to an existing fuming system.
- Lab Storage Cabinet with built-in fan & fuming duct connection - an independent unit that can channels the airflow outside the building using flexible ducting.
- Lab Storage Cabinet with fan & filter system an independent unit that provides fuming for the

- Polypropylene structure featuring high corrosive resistance
- Four observation windows from hermetically tempered glass
- Four doors with locks
- Ventilation openings at the sides and top of the cabinet
- Three stationary shelves inside the cabinet
- Two compartments
- Optional suction fan



| Spec/Model | LFC-PF-900-PP | LFC-PF-1200-PP | LFC-AFF-900-PP | LFC-AFF-1200-PP | | |
|---|--|--|---|---|--|--|
| Description | Lab storage cabinet with duct fuming connection | Lab storage cabinet with duct fuming connection | Lab storage cabinet with independent fume filtering systems | Lab storage cabinet with independent fume filtering systems | | |
| External Dimen- sions (W x D x H) | 900 x 450 x 2100 mm 35.43 x 26.97 x 82.7" | 1200 x 450 x 2100 mm 47.2 x 26.97 x 82.7" | 900 x 450 x 2100 mm 35.43 x 26.97 x 82.7" | 1200 x 450 x 2100 mm 47.2 x 26.97 x 82.7" | | |
| Cabinet Material | White polypropylene, 6 mm Tempered Glass | | | | | |
| Power Supply Op- tions | | 110/220V 50/60 Hz | | | | |
| Filter | | | Charcoal Filter / HEPA Filter | | | |
| Production/ Test Standard | ISO-9001:2008 | | | | | |

Accessories

| LFC-SPT | LFC-FXP-10 | LFC-SDT-1010 | | |
|--------------------------|-------------------------|-------------------------|--|--|
| Polypropylene spill tray | Flexible 10 cm dim pipe | Solid PVC 10x10 cm duct | | |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Since - OK: Evolution lesting & Analytical Services (OK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

Outdoor Centrifugal Fans & VAV Systems

Outdoor Centrifugal Fans

TopAir provides high-quality outdoor centrifugal fans. The roof/side wall fans are weather resistant, based on a PVC structure and polypropylene impeller.

A 3-phase motor with water protection level of IP 44/55, operates at 380 VAC.

TopAir's variety of sizes, flows and accessories allows choosing the exact fan suitable for the client's needs.

VAV (Variable Air Volume) System for Fume Cupboards

TopAir provides an advanced reliable VAV (Variable Air Volume) system for fume cupboards.

The unit measures the sash line air velocity using a high quality hot wire sensor. The data then converts to a 0-10 VDC (Voltage to Frequency Converter) signal that can control a VFD (Variable-Frequency Drive) or electrical damper.

The system's key advantage is its ease of operation: an unskilled worker can easily calibrate, set the alarm and operation set points and control the system. The VAV system provides a safe, energy-saving environment and can upgrade fume cupboards to smart, advanced devices.







Fan Models

| Fan Model | RPM | Pressure (PA) | М3/Н | Power | Structure | Impeller | Power Supply | Water Resistance | Sound Level | Weight | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|---------|----------------------|------|--------|-----------|----------|-----------------|------------------|----------------|--------|---------------|--|--|--|--|--|--|--|-------------|-------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| FH- | 1450 | 510 | 1400 | 1.1.KW | PVC | PP | 3 Phase | IP 44/65 | 70 dBA | 26 kg | | | | | | | | | | | | | | | | | | | | | | | |
| FAN-1.1 | FAN-1.1 | 500 | 1600 | | | | | 380V | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 490 | 1800 | | | | | | | | Dia 400 mm | | | | | | | | | | | | | | | | | | | | | | |
| | | 470 | 2000 | | | | | \\\ 455 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 440 | 2200 | | | | | | | | | | | | | | | | w-155 mm | W-155 mm | | | | | | | | | | | | | |
| | | 420 2400 380 2400 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 340 | 2600 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 300 | 2800 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Fan Model | RPM | Pressure (PA) | М3/Н | Power | Structure | Impeller | Power Supply | Water Resistance | Sound Level | Weight | | | | | | | | | | | | | | | | | |
|-----------|------------------|------------------|------|----------|-----------|-------------|-----------------|------------------|----------------|---------------|--|--|---------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| FH- | 1450 | 510 | 1739 | 1.5.KW | PVC | PP | 3 Phase | IP 44/65 | 70 dBA | 28 kg | | | | | | | | | | | | | | | | | |
| FAN-1.5 | 500 1911 Dia 400 | | | | | | | | Dia 4 | Dia 400 mm | | | Dia 400 | 380V | | | | | | | | | | | | | |
| | | 490 | 2126 | 100 0100 | | | | | | | | | | | | | | | | | | | | | | | |
| | | 470 | 2315 | | | W-155 mm | \\\ 455 | | | | | | | | | | | | | | | | | | | | |
| | | 440 | 2513 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 420 | 2703 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 380 | 2895 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 340 | 3085 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 300 | 3285 | | | | | | | | | | | | | | | | | | | | | | | | |

| Fan Model | RPM | Pressure (PA) | M3/H | Power | Structure | Impeller | Power Supply | Water Resistance | Sound Level | Weight | | | | | |
|-----------|------|---------------------------------|------------------|----------|-----------|----------|-----------------|------------------|----------------|--------|----|--|--|--|--|
| FH- | 1450 | 510 | 2000 | 2.2.KW | PVC | PP | 3 Phase | IP 44/65 | 74 dBA | 34 kg | | | | | |
| FAN-2.2 | | 500 | 500 2200 Dia 480 | 500 2200 | 380V | | | | | | | | | | |
| | | 490 | 2400 | | mm | | | | | | | | | | |
| | | 470 | 2600 | | | W-200 | | | | | | | | | |
| | | 440 | 2800 | | | | | | | | mm | | | | |
| | | 420 3000 380 3200 | 3000 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | 340 | 3400 | | | | | | | | | | | | |
| | | 300 | 3600 | | | | | | | | | | | | |

Fan Accessories

| P/N | FH-M-DAM | FH-EXM | FH-WRACK |
|-------------|-------------------|---------------------------|---------------------|
| Description | Fan Manual Damper | Explosion Proof Fan Motor | Metal Fan Wall Rack |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com

LCD Touch Screen Control System

Topair's smart touch color 4.3" screen control systems are manufactured and programmed to provide the utmost safety, user-friendly operation and advanced environment.

The system can control biological safety cabinets, laminar clean benches and ductless/ducted fume hoods.

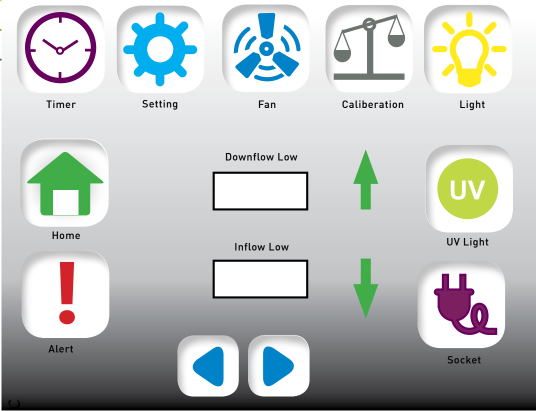
The heart of the controller is a 4.3 inch TFT LCD, 65536 colors HMI touch screen.

It provides alarms and reminders for dangerous situations such as low air velocity or sash modes which are too high, as well as periodic maintenance treatments such as filter replacement date, UV light replacement, annual tests and more.

The system includes a built in calibration screen that offers easy in-house calibration by the operator without the dependence of manufacturer technicians.

Green System

The control unit is built to operate EC fans, thus saving substantial energy. It also has a built-in settable "night mode" that can be programmed to reduce energy consumption by automatically turning off the lights and operating the fan at the minimum safety level.





| Part | Catalog No. | Description |
|----------------------------|-------------|--|
| Basic touch control system | HMP-32 | Basic 4.3 inch TFT LCD, 65536 color touch screen control system includes a real time clock and timer screen. The basic pack can control a variety of products and has an option for expansion of analog output and input devices. |
| VAV system | HMP-32-VAV | An extension of the basic pack. Air velocity control that includes easy operating calibration screen, settable operating speed and settable alarm speed + visual and audio alarm. This option provides three main advantages: a. Energy saving. b. Low noise operation. c. Safety at work. |
| Gas detector system | HMP-32-GASD | Electronic gas detector system with a variety of high quality gas sensors. The system has a sensitivity tuning option and provides visual and audio alarms when the gas concentration passes the set point. This option has two main advantages: a. It reduces the chances of working in a dangerous environemnt. b.It can save unnecessary filter replacements that usually take place periodicaly. |
| Program development | HMP-DEV | Customized programming and interface for the control system. It can include a customer logo or appearance and suit local standards in the target markets. |

Web: www.topairsystems.com Email: sales@topairsystems.com
Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel:+1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.
Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK
Tel:+44-203-1374012 Email: sales@topairsystems.com

TOPAIR CLEAN AIR SOLUTIONS CATALOG



TopAir Systems
Website: www.topairsystems.com
Email: sales@topairsystems.com

Office - USA: 3182 Monterey Dr., Merrick, NY 11566, USA
Tel: +1-718-841-8886 Email: sales@topairsystems.com
Office - UK: Evolution Testing & Analytical Services (UK) Ltd.

Elstree House, Elstree Way, Borehamwood, Herts WD6 1SD, UK

Tel:+44-203-1374012 Email: sales@topairsystems.com