

DUCTLESS FUME HOODS







Ductless Fume Hood EN-14175 / ASHRAE 110

Ductless Fume Hood

TopAir's polypropylene Ductless Fume Hood provides a safe environment for lab staff working with a variety of chemicals.

Our Ductless Fume Hood offers an air velocity display and alarm with a full Variable Air Volume (VAV) automatic speed adjustment to meet 100 ± 20 fpm $(0.5\pm0.1 \text{ m/s})$.

This model is also equipped with a chemical VOC sensor and alarm to detect high levels of volatile compounds present in the filter for extra safety.

TopAir's Ductless Fume Hoods can be customized to meet size requirements as needed.

- 8 mm welded polypropylene with high chemical resistance
- Built-in sealed polypropylene worktop or choice of epoxy, stainless steel, ceramic, or Trespa high pressure compact laminates (HPLs)
- 5 mm safety front glass window with sliding front sash with counterweight
- Side windows for better visibility

- 10.1" color touchscreen display
- VAV with air flow alarm and display
- VOC sensor and alarm
- Chamber alert light (red) for critical alarms
- High efficiency quiet ECM fan
- 800 lux LED lighting separated from the work area
- Adjustable air velocity 100±20 fpm (0.5 ± 0.1 m/s)
- · Convenient front access for filter replacement
- Variety of HEPA filters, carbon filters, and pre-filters
- 10" (250 mm) exhaust point collar for connection to external exhaust
- Optional: metal stand or polypropylene base cabinet
- Certifications: EN-14175 / ASHRAE 110-1995, CE





Ductless Fume Hood EN-14175 / ASHRAE 110

Spec/ Model	CF-060-PP	CF-090-PP	CF-120-PP	CF-150-PP	CF-180-PP
Outer Dimensions W x D x H	600 x 750 x 1223 mm 23.62 x 29.5 x 48"	900 x 750 x 1223 mm 35.4 x 29.5 x 48"	1200 x 750 x 1223 mm 47.24 x 29.5 x 48"	1500 x 750 x 1223 mm 59 x 29.5 x 48"	1800 x 750 x 1223 mm 70.8 x 29.5 x 48"
Dimensions for XL model W x D x H For XL models add –XL to P/N	600 x 750 x 1500 mm 23.62 x 29.5 x 59"	900 x 750 x 1500 mm 35.4 x 29.5 x 59"	1200 x 750 x 1500 mm 47.24 x 29.5 x 59"	1500 x 750 x 1500 mm 59 x 29.5 x 59"	1800 x 750 x 1500 mm 70.8 x 29.5 x 59"
	WE CAN CUSTOMIZE TO ANY SIZE - EVEN A SINGLE UNIT! CONTACT US FOR DETAILS				.S
Workspace (W x D x H)	585 x 590 x 695 mm 23 x 23.2 x 27.3"	885 x 590 x 695 mm 34.8 x 23.2 x 27.3"	1185 x 590 x 695 mm 46.6 x 23.2 x 27.3"	1485 x 590 x 695 mm 58.4 x 23.2 x 27.3"	1785 x 590 x 695 mm 70.2 x 23.2 x 27.3"
Front Sash Max. Opening	495 mm / 19.5"				
Test Standard	Comply	EN-14175 / CE / ASHRAE 110-1995	EN-14175 / CE / ASHRAE 110-1995	EN-14175 & ASHRAE 110-1995	EN-14175 & ASHRAE 110-1995
Air Velocity	0.5±0.1 m/s, 100±20 fpm				
Hood Material	8mm welded white polypropylene structure with built-in sealed polypropylene worktop				
Noise	<52dB	<52dB	<54dB	<60dB	<62dB
	(Tested 20 cm (8") from the worktable, 1.2m (48") above ground)				
Power Supply	110/220 V, 50/60 Hz, Single phase				
Illumination	800 lux, eco-friendly LED lighting				
Available Filter	Pre-filter & carbon filters for solvents, acids, bases, formaldehyde, multi gas (blend of materials) / HEPA				

Optional accessories:

- XL model with 2 internal filters
- Metal stand with casters
- Polypropylene base cabinet
- UV light
- Gas taps
- Water taps
- Polypropylene cup sink
- Polypropylene sinks
- Electrical outlets
- Clear back for educational purposes







Valueline Ductless Fume Hood

Valueline Ductless Fume Hood

TopAir's Valueline Ductless Fume Hood provides a safe environment for lab staff working with a variety of chemicals.

This cost-effective benchtop ductless fume hood with an innovative, intelligent control system includes a 7" color touchscreen with airflow monitoring, alarm, integral polypropylene worktop, a sliding front sash with counterweight, an environmentally friendly EC fan, and LED light.

A variety of filters can be supplied for maximum protection from most common chemical fumes.

TopAir's Value-line Ductless Fume Hoods can be customized meet size requirements as needed.

- 8 mm welded Polypropylene with high chemical resistance
- Built-in sealed polypropylene worktop
- 5 mm safety front glass window with sliding front sash with counterweight
- Side windows for better visibility

- 7" color touchscreen display
- · Airflow display and alarm
- 10 speed fan control
- Chamber alert light (red) for critical alarms
- Built-in sealed polypropylene worktop
- Tempered glass side windows and sliding front sash with counterweight
- 800 lux LED lighting
- Air velocity 100±20 fpm (0.5±0.1 m/s)
- · Back access for filter replacement
- Variety of HEPA and carbon filters
- EC fan with 10 levels of speed adjustment
- 10" (250 mm) exhaust collar for connecting to external exhaust
- Optional: metal stand or polypropylene base cabinet
- Certification: CE



Valueline Ductless Fume Hood

Spec/ Model	VL-CF-060-PP	VL-CF-090-PP	VL-CF-120-PP	
Outer Dimensions (W x D x H)	750 x 630 x 1050 mm 900 x 630 x 1050 mm 29.5 x 24.8 x 41.3" 35.4 x 24.8 x 41.3"		1200 x 630 x 1050 mm 47.2 x 24.8 x 41.3"	
Workspace (W x D x H)	730 x 450 x 550 mm 28.7 x 17.7 x 21.6 "	880 x 450 x 550 mm 34.6 x 17.7 x 21.6 "	1180 x 450 x 550 mm 46.4 x 17.7 x 21.6 "	
Max Sash Working height	500 mm / 19.7"			
Microprocessor control	7" touch screen with airflow alarm, 10-speed fan control, filter replacement alarm, service alarm, lights control			
Air Velocity	0.5±0.1 m/s, 100±20 fpm			
Hood Material	Welded white polypropylene structure with built-in sealed polypropylene worktop			
Noise Level (Tested 20cm/8" from the worktable, 1.2m/48" above ground)	<52dB	<55dB	<57dB	
Power Supply	110/220 V, 50/60 Hz, single phase			
Illumination	800 lux, eco-friendly LED lighting			
Filter	Carbon filters for solvents, acids, bases, formaldehyde, multi-gas (a blend of materials) /HEPA/ULPA			

Optional accessories:

- Metal stand
- Gas and water taps
- Clear back for educational purposes





Eco Ductless Fume Hood

TopAir's Ecoline Ductless Fume Hood provides a safe environment for lab staff working with acids and harsh chemicals.

This is the most cost-effective model of TopAir's ductless fume hoods product line, with an analog on/off control system, speed adjustable EC fan, and LED light.

Suitable for simple applications, educational uses, and small labs, it is a lightweight benchtop cabinet (metal stand is optional) with a small footprint.

Structure:

- 8 mm welded Polypropylene structure with high chemical resistance
- Built-in sealed polypropylene
- Tempered glass partial sliding front sash with a max working height of 8" (200 mm)
- Analog control on/off system

Manual Analog on/off system with fan speed adjuster

- 600 lux LED lighting
- Adjustable air velocity: 100±20 fpm (0.5±0.1 m/s)
- Variety of HEPA and carbon filters
- ECM fan
- CE certified, complies with AFNOR NF X 15-211: 2009 standard



Ecoline Ductless Fume Hood

Spec/ Model	ECO-CF-075	ECO-CF-090	ECO-CF-120
Outer Dimensions	750 x 520 x 840 mm	900 x 520 x 840 mm	1200 x 520 x 840 mm
(W x D x H)	29.5 x 20.4 x 33"	35.4 x 20.4 x 33"	47.2 x 20.4 x 33"
Workspace	735 x 400 x 450 mm	885 x 400 x 450 mm	1185 x 400 x 450 mm
(W x D x H)	28.9 x 15.7 x 17.7"	34.8 x 15.7 x 17.7"	46.6 x 15.7 x 17.7"
Equipment Entry Opening	450 mm / 17.7"	450 mm / 17.7"	450 mm / 17.7"
Fixed Sash Opening	200 mm	200 mm	200 mm
Air Velocity	0.5±0.1 m/s, 100±20 fpm	0.5±0.1 m/s, 100±20 fpm	0.5±0.1 m/s, 100±20 fpm
Hood Material	Welded white polypropylene	Welded white polypropylene	Welded white polypropylene
	structure with built-in sealed	structure with built-in sealed	structure with built-in sealed
	polypropylene worktop	polypropylene worktop	polypropylene worktop
Noise Level (Tested 20 cm from the worktable , 1.2m above ground)	<60dB	<60dB	<60dB
Power Supply	110/220 V, 50/60 Hz,	110/220 V, 50/60 Hz,	110/220 V, 50/60 Hz,
	Single phase	Single phase	Single phase
Illumination	600 lux, eco-friendly	600 lux, eco-friendly	600 lux, eco-friendly
	LED lighting	LED lighting	LED lighting
Filter	Carbon filters for solvents	Carbon filters for solvents	Carbon filters for solvents
	/HEPA	/HEPA	/HEPA





Ductless Walk-In Fume Hood

Ductless Walk-In Fume Hood

TopAir's polypropylene Ductless Walk-In Fume Hood provides a large front opening designed to contain large, heavy, or tall equipment. The hood provides a safe environment for lab staff working with a variety of chemicals.

The hood offers a full variable air volume (VAV) system with automatic air velocity adjustment and airflow alarm to detect high levels of chemical concentration in the filters for extra safety.

Structure:

- 8 mm welded polypropylene with high chemical resistance
- 5 mm safety glass vertical front sash or horizonal front doors (based on unit size)
- 10.1" color touchscreen display

TopAir's polypropylene Ductless Walk-In Fume Hood can be customized to meet size requirements as needed.

- Variable Air Volume (VAV) with automatic speed adjustment up to 100±20 fpm (0.5±0.1 m/s)
- Air velocity display an alarm
- Chamber alert light (red) for critical alarms
- High efficiency quiet EC fan
- 800 lux LED lighting separated from the work area
- VOC sensor and alarm
- Variety of HEPA and carbon filters
- Exhaust point for connecting a second filter or an external exhaust.
- Optional vertical or horizontal sliding sash system
- CE certified

Walk-In with Horizontal Doors



Ductless Walk-In Fume Hood

Spec/ Model	CF-120-WI-PP	CF-150-WI-PP	CF-180-WI-PP	CF-200-WI-PP	CF-250-WI-PP	
Outer Dimensions for standard model W x D x H	1200 x 830 x 2420 mm 47.3 x 32.6 x 95.3"	1500 x 830 x 2420 mm 59.0 x 32.6 x 95.3"	1800 x 830 x 2420 mm 70.8 x 32.6 x 95.3"	2000 x 830 x 2420 mm 78.7 x 32.6 x 95.3"	2500 x 830 x 2420 mm 98.4 x 32.6 x 95.3"	
	WE CAN CUSTOMIZE ANY SIZE - EVEN A SINGLE UNIT! CONTACT US FOR DETAILS					
Workspace (W x D x H)	1000 x 530 x 1800 mm 39.4 x 20 x 70.9"	1300 x 530 x 1800 mm 21 x 20 x 70.9"	1600 x 530 x 1800 mm 63 x 20 x 70.9"	1800 x 530 x 1800 mm 700.8 x 20 x 70.9"	2300 x 530 x 1800 mm 90.5 x 20 x 70.9"	
Front Sash Max. Opening	1600 mm / 63"					
Air Velocity	0.5±0.1 m/s, 100±20 fpm					
Hood Material	(Tested 20 cm from sash line and 1.2m above ground) Welded white polypropylene structure with built-in sealed polypropylene worktop					
Power Supply	110/220 V, 50/60 Hz, single phase					
Illumination	800 lux, eco-friendly LED lighting					
Filter	Carbon filters for solvents, acids, bases, formaldehyde, multi gas (blend of materials) /HEPA/ULPA					

Optional accessories:

- XL model with 2 internal filters
- clear back for educational purposes

Walk-In with vertical sash







Polypropylene Hybrid Laminar Airflow Ductless Fume Hood

TopAir's Laminar Airflow Ductless Fume Hoods combine the functionality of ductless fume hoods and laminar clean benches.

The product is equipped with dual filtration system:

- 1. Supply system with a pre-filter, HEPA filter and a fan that creates laminar down-flow towards the working area.
- Exhaust system with carbon filter and fan that collects the down-flow and creates protective inflow on the front sash opening. Both inflow and down flow pass through the carbon filter before the air is exhausted back into the lab.

- 8 mm welded polypropylene with high chemical resistance
- Double back wall with baffle
- Built-in sealed polypropylene or optional stainless steel worktop
- Tempered glass, full-opening sliding front sash with counterweight
- · Extraction collar for external exhaust

- 10.1" color touchscreen display
- VAV with air flow alarm and display
- Automatic laminar air velocity, manual adjustment for inflow includes a safety shutdown system for the down-flow when inflow system fails
- VOC sensor and alarm
- Chamber alert light (red)
- Cleanliness level: Class 100/ISO 5
- 800 lux LED lighting separated from the work area
- Includes polypropylene lower base cabinet
- CE certified





Polypropylene Hybrid Laminar Airflow Ductless Fume Hood

Spec/ Model	CF-120-HCV	CF-150-HCV	CF-180-HCV	CF-200-HCV	CF-250-HCV
Outer Dimensions for standard model W x D x H	1200 x 850 x 2420 mm 47.3 x 33.4 x 95.2"	1500 x 850 x 2420 mm 59.0 x 33.4 x 95.2"	1800 x 850 x 2420 mm 70.9 x 33.4 x 95.2"	2000 x 850 x 2420 mm 78.7 x 33.4 x 95.2"	2500 x 850 x 2420 mm 98.4 x 33.4 x 95.2"
	WE CAN CUSTO	OMIZE ANY SIZE - EVE	EN A SINGLE UNIT! C	ONTACT US FOR DETA	AILS
	PPS OPTION AVAILABLE!				
Workspace (W x D x H)	1000 x 600 x 800 mm 39.4 x 23.6 x 31.5"	1300 x 600 x 800 mm 51.2 x 23.6 x 31.5"	1600 x 600 x 800 mm 63 x 23.6 x 31.5"	1800 x 600 x 800 mm 70.8 x 23.6 x 31.5"	2300 x 600 x 800 mm 90.5 x 23.6x 31.5"
Front Sash Max. Opening Sash Working Height	600 mm / 23.6" 300 mm / 12"				
inflow	0.5±0.1 m/s, 100±20 fpm				
Done flow	0.33±0.1 m/s, 66±10 fpm				
Hood Material	8mm welded white polypropylene structure with built-in sealed polypropylene worktop				
Cleanliness Level	Class 100/IOS 5				
Work Table	Polypropylene / Stainless steel				
Control System	VAV System with 10.1" color touch screen				
Optional	Water tap/ gas tap / vacuum tap/ polypropylene sink				
Power Supply	110 / 220V, 50/60 Hz, single phase				

Optional accessories:

- Sinks
- Water tap
- Gas tap
- Vacuum tap
- Electric sockets





Downflow Unit

TopAir's Downflow Workstation is a standalone ductless unit that protects lab staff from harmful particulate matter or fumes.

The Downflow Workstation features an open structure which enables easy access for lab personnel.

Particles matter flows downward through the polypropylene work surface and contaminants are removed using a HEPA filter.

- 8 mm welded polypropylene with high chemical resistance
- Perforated retractable polypropylene worktop (stainless steel optional)

- Manual analog on/off system with fan speed adjustment
- Polypropylene worktop combined with a drawer for easy cleaning
- H14 HEPA filter
- High efficiency EC fan
- 800 lux LED lighting
- Optional: 395 nm UV light (black light)
- CE certified



Downflow Unit

Spec/ Model	DF-60	DF-90	DF-120				
External Dimensions WxDxH	60 x 70 x 120 cm 23.6 x 27.5 x 47.2"	90 x 70 x 120 cm 35 x 27.5 x 47.2"	120 x 70 x 120 cm 47.2 x 27.5 x 47.2"				
	WE CAN CUSTOMIZE ANY SIZE - EVEN A SINGLE UNIT! CONTACT US FOR DETAILS						
Internal Height	70 cm / 27.5"	70 cm / 27.5"	70 cm / 27.5"				
Power Supply	115/230 V 50/60 Hz, Single phase	115/230 V 50/60 Hz, Single phase	115/230 V 50/60 Hz, Single phase				
Light	LED 800 lux	LED 800 lux	LED 800 lux				
Worktop	Polypropylene	Polypropylene	Polypropylene				
Structure	Polypropylene	Polypropylene	Polypropylene				
Filter	H14 HEPA	H14 HEPA	H14 HEPA				
Fan	EC fan	EC fan	EC fan				





Weighing Station Kit for Ductless Fume Hood

Weighing Station Kit

TopAir's Ductless Fume Hoods offer dual functionality by providing both fume containment and precise weighing capabilities.

The stable cabinets are designed for accurate measurements of powders and chemicals by delivering a weight precision up to four decimal places.

For enhanced weighing performance, an optional "weighing station kit" is available. This kit includes:

- HEPA filter
- Vacuum system for efficient residue collection

The HEPA filter removes powders and particles with an efficiency of 99.9995 @ $0.3\mu m$ and provides reassurance to the to the lab staff. The vacuum system is an excellent instrument to collect residues of powders from the working surface and channel them to the HEPA filter.

Structure:

• Unit is based on the standard ductless unit (see pages 2-3)

Part Number: CF-W





Educational Inverted Ductless Fume Hood PRO

TopAir's Inverted Educational Ductless Fume Hood with 360° glass provides an effective tool for educational purposes and a safe environment for lab staff working with acids and harsh chemicals.

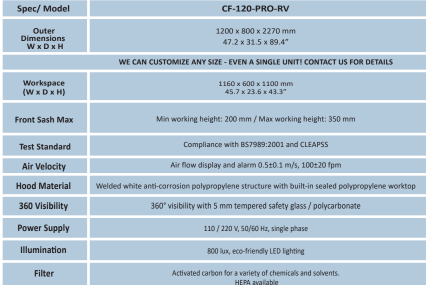
The unit features an operating system with a 7" color touch screen to control the entire system including:

- Airflow alarm and display
- Chamber alarm (red)
- Light activation

- 8 mm welded polypropylene with high chemical resistance
- Double back wall with baffle
- Built-in sealed polypropylene worktop or choice of epoxy, stainless steel, ceramic, HPL
- Tempered glass, full opening sliding front sash with counterweight

- 7" Color touch screen display
- Air velocity display an alarm
- 360° Transparent glass
- High efficiency quiet ECM fan
- 800 lux LED lighting
- Convenient front access for filter replacement
- Educational carbon blend filter (22 kg) and pre-filter
- Complies with BS7989:2001 and CLEAPSS













www.topairsystems.com

Tel: 1-855-6-TOPAIR / International: +1-855-686-7247 Headquarters: 300 First Avenue, Suite 102, Needham, MA 02494 USA Email: sales@topairsystems.com







