

Ascent[™] Max

Ductless Fume Hoods

SCIENTIFIC

The Safe, Energy-Efficient Solution for Modern Chemistry



Why Esco Ductless Fume Hoods?



The "GREEN" solution

- Environmentally friendly
- Does not discharge toxic gases to the environment
- Saves energy, and reduces total carbon footprint

Safe carbon filtration

- Compliance to international standards
- Proprietary Nanocarb[™] activated carbon technology
- Industry-unique dual diffuser system on our Ascent[™] Max fume hoods optimizes carbon filter life
- Optional VOC sensor system on our Ascent[™] Max hoods detects filter saturation
- FiltraCheck[™] service to qualify your application's suitability for a ductless solution
- Chemical Guide provides list of chemicals with specific suitability and safety data



- No ductwork required

- No exhaust system required
- Saves the need for elaborate make-up air systems, in turn saving running costs required to condition make-up air

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Convenience

- No installation hassle
- Mobile, flexible and easily relocatable



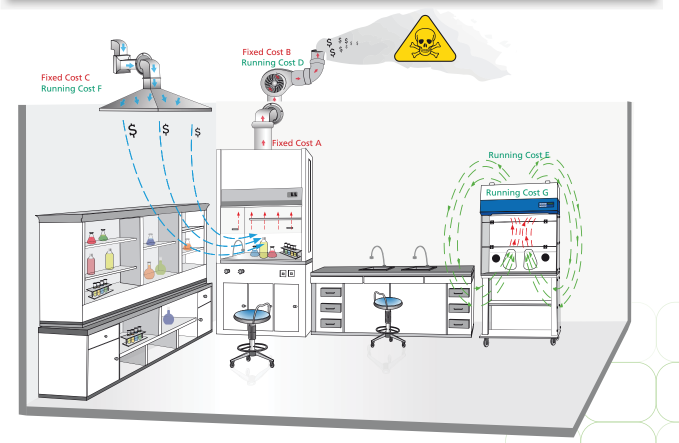
Guide to Ascent™ Max Models					
A D C - <u>4 B 2</u>					
1st Placeholder External Width		2nd Placeholder Model	Code	3rd Placeholder Electrical	Code
0.9 m (3 ft)	3	ADC-B (Single-layer Carbon Filter)	В	110-220 VAC, 60 Hz	2
1.2 m (4 ft)	4	ADC-C (Double-layer Carbon Filter)	с		
1.5 m (5 ft) 5		ADC-E (One-layer Carbon Filter, One-layer HEPA Filter)	E		
1.8 m (6 ft)	6	ADC-E Custom (Double-layer HEPA Filter, No Carbon)	E-C		

Ascent™ Max

Ductless Fume Hood

Save Expensive Lab Ventilation Costs and Energy

Comparison between Conventional Fume Hood and Ductless Fume Hood						
			Conventional Ducted Hood	للمنتقال ومربع Ductless Fume Hood (Integrated Fan & Filter)	Remarks	
Initial Capital Costs	А	Ductwork	US\$ 1500	None	Efficient carbon filtration system means potentially complex ducting systems are not required.	
	в	External Exhaust Blower	US\$ 2200	None	Compact integrated fan is sufficient to overcome the pressure drops across carbon filters.	
	с	Make-up Air System	US\$ 2000	None	No exhaust means conditioned air is not drawn out of the lab. Expensive make-up air system with chiller/ heater and dehumidifier is not required.	
	Net Initial Capital Cost Savings: US\$ 5700					
Annual Running Costs	D	External Exhaust Blower	US\$ 2000	None	Energy requirements for small integrated blower is significantly less than that of large external exhaust	
	E	Integrated Exhaust Blower	None	US\$ 100	blower.	
	F	Make-up Air System	US\$ 3000	None	Conventional fume hoods consistently draw conditioned air out, giving rise to high energy consumption of make- up air system.	
	G	Carbon Filter	None	US\$ 600	Assuming this is ADC-4B2 with two Type-A carbon filters, and moderate use requiring filters change once a year.	
	Ne	t Annual Ru	nning Cost Savings: US	\$ 4300		



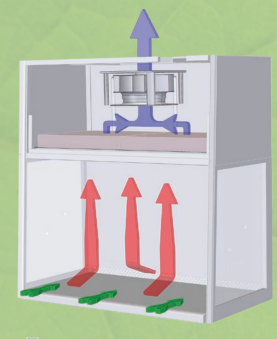
Note: Numerical figures are estimates based on US average weather conditions and commercial sector energy prices for a 6' (1.8 m) hood operating for 24 hrs a day at nominal hood opening and 100 fpm (0.5 m/s) face velocity. Figures provide a guide and differ in individual situations. (Evan Mills, Dale Sartor (2003), Energy use and savings potential for laboratory fume hoods).



Ascent[™] Max Ductless Fume Hood, ADC Models

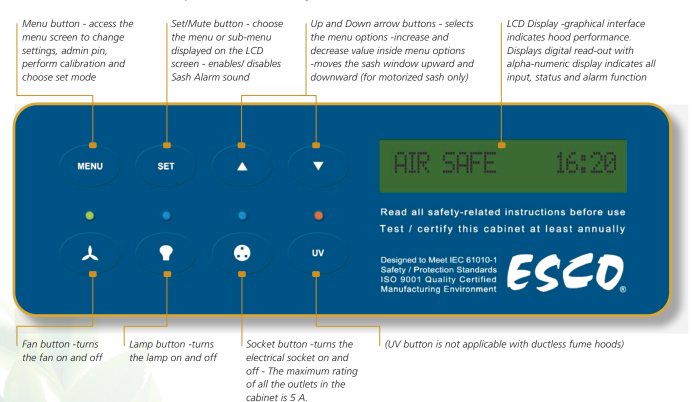
Cabinet Filtration System

- The inflow moves from the ambient environment into the work zone through the hood front opening with an average velocity of 80 fpm (0.4 m/s).
- Negative pressure is maintained within the main chamber of the hood to ensure that no chemical fumes or vapors escape the work zone.
- Air is taken through a pre-filter and activated carbon mounted in the interior of the hood. The carbon filter removes all fumes from the exhaust air stream and filtered clean air is exhausted directly back to the room.



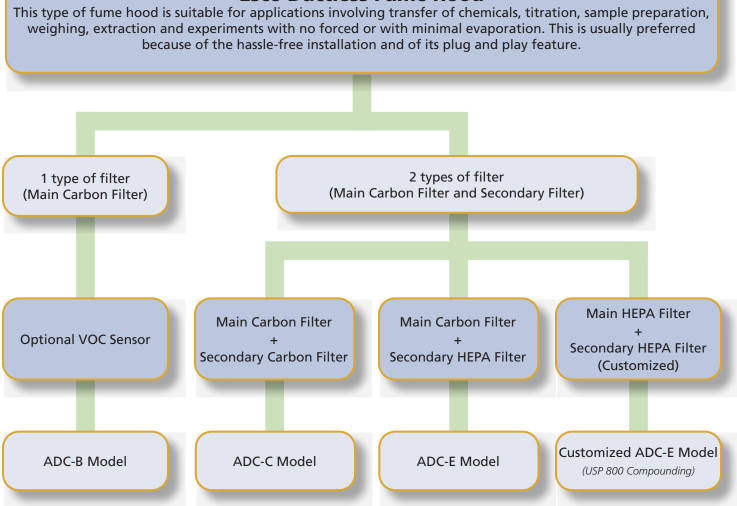
Carbon-filtered air
Unfiltered / potentially contaminated air
Room air / Inflow air

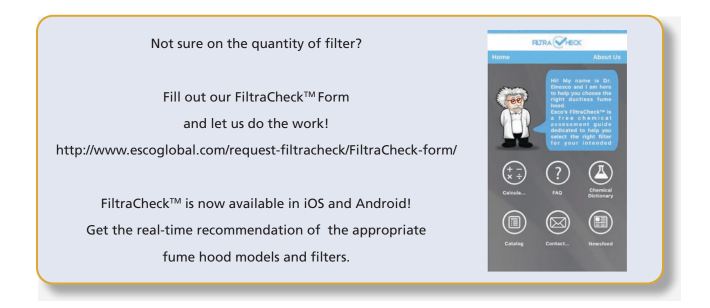
Esco Sentinel[™] Silver Microprocessor Control System



Ductless Fume Hood

Esco Ductless Fume Hood

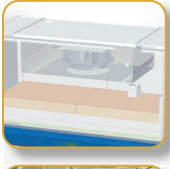






Esco Ascent[™] Max Ductless Fume Hood

Provides Operator and Environment Protection







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Standards

Compliance

Centrifugal Fan

- Permanently lubricated fans are energy efficient with external rotor motor design that reduces operating costs.
- Extremely low noise and low vibration level

Robust Hood Construction

 Key components including Fluorescent Lamps, Motor Capacitor, Electrical Harness, Electronic Ballast, and Switch Control are mounted outside the airstream and away from contaminated areas to permit easy service.

Nanocarb™ Activated Carbon Filters

- Optimized retention capacity
- Diffusion technology to ensure even filter loading
- Efficient perimeter clamping ensures no leakage as well as allows easy filter change procedure.

Rear Walls

 Electro galvanized steel wall for superior durability

Work Top

- 1.5 mm, 16 gauge, type 304 stainless steel 4B finish
- Easy to clean, corrosion and chemical resistant makes it an ideal worktop for experiments

Ascent[™] Max Ductless Fume Hood, Model ADC-4B2 Shown with STL (telescoping height stand for leveling feet, nominal range 26" to 36" or 660 mm to 914 mm

Chemical Fume Containment ANSI / ASHRAE 110-1995, USA BS 7258, UK AFNOR NF X 15-203, France EN14175.3, Europe

Filter Efficiency

BS 7989 - 2001, UK AFNOR NF X 15-211, France

Electrical Safety

ESCO

UL-61010-1, USA/Canada CAN/CSA-22.2, No.61010-1 EN-61010-1, Europe IEC61010-1, Worldwide



Sentinel[™] Silver Microprocessor Control, Alarm System

Advanced microprocessor control supervises operation of all hood functions. Temperature-compensated air velocity sensor monitors airflow. 24-hour clock and blower run hour meter are standard.

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Optional VOC Sensor

 Detects presence of volatile organic compounds in the exhaust and alarms to indicate filter saturation

Sash Window

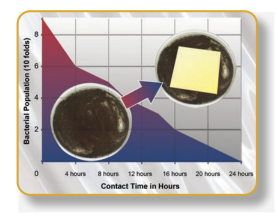
3° sloped front allows easy access to work zone - enhancing ergonomics, eliminating operator fatigue and increasing productivity

Auto Purge Slots

Improves containment and operator protection by preventing accumulation of fumes in the work zone

ISOCIDE[®] Powder Coat

- Silver-ion impregnated powder coat
- Inhibit microbial growth to improve safety



Support Stand

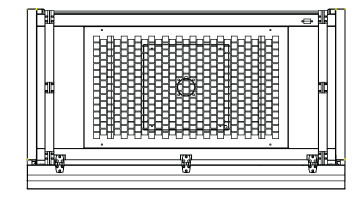
- Made from durable material to support a maximum weight of 500-600 Kg (1102 - 1322 lbs)
- Available in two options: leveling feet (STL) and caster wheels (STC)

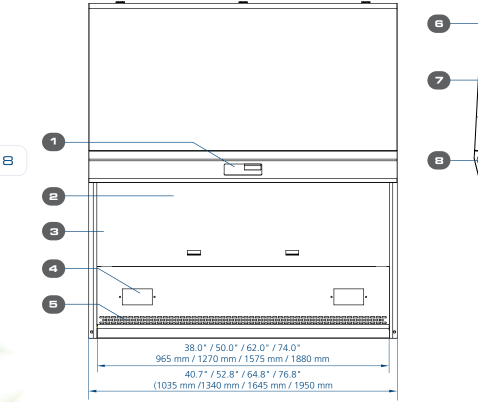


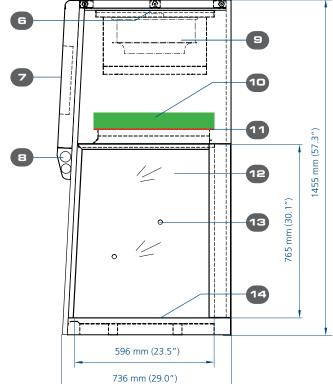
Esco Ascent Ductless fume hood is certified to ASHRAE 110-1995 for fume containment at 80 fpm (0.40 m/s)

Ascent-MAX







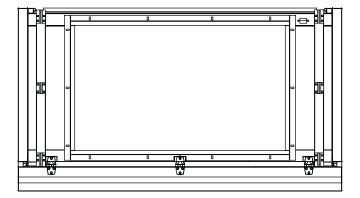


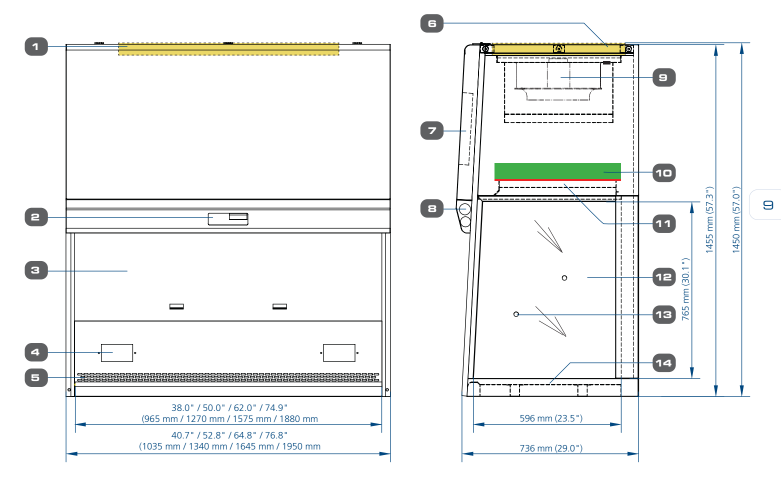
- 1. Esco Sentinel™ Silver Microprocessor Control System
- 2. Tempered Glass Sliding Sash Window
- 3. E.G. Steel Back wall
- 4. Optional EO-HA Single Electrical Outlet (max 5A combined for max 2 outlets)

Max

- 5. AutoPurge[™] Slots
- 6. Optional VOC sensor
- 7. Electrical Panel

- 8. Fluorescent Lamps
- 9. Fan
- 10. Main Carbon filter
- 11. Prefilter (built inside the carbon filter)
- 12. Tempered Glass Sides
- 13. Service Fixture Retrofit Kit Provision (2 on each side)
- 14. Stainless Steel Worktop

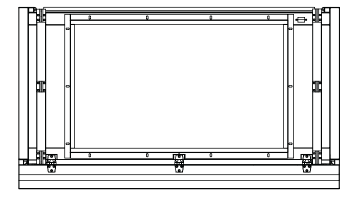


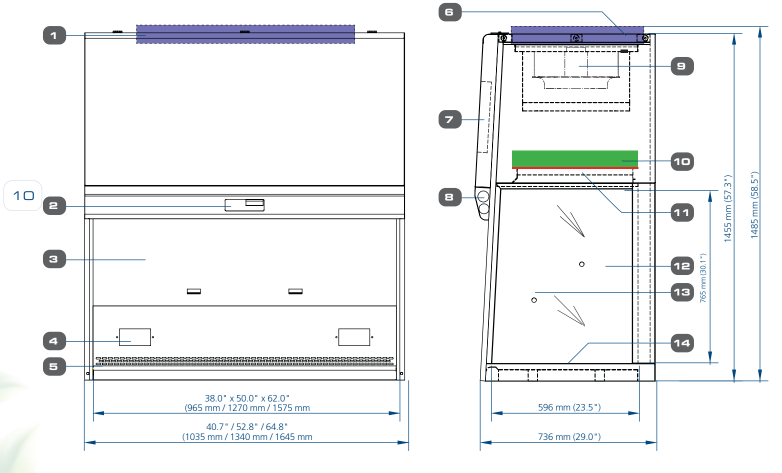


- 1. Secondary Exhaust Carbon Filter
- 2. Esco Sentinel™ Silver Microprocessor Control System
- 3. Tempered Glass Sliding Sash Window
- 4. Optional EO-HA Single Electrical Outlet (max 5A combined for max 2 outlets)
- 5. AutoPurge[™] Slots
- 6. Optional VOC sensor
- 7. Electrical Panel

- 8. Fluorescent Lamps
- 9. Fan
- 10. Main Carbon Filter
- 11. Pre-filter (built inside the carbon filter)
- 12. Tempered Glass Sides
- 13. Service Fixture Retrofit Kit Provision (2 on each side)
- 14. Stainless Steel Worktop







- 1. HEPA Filter
- 2. Esco Sentinel™ Silver Microprocessor Control System
- 3. Tempered Glass Sliding Sash Window
- 4. Optional EO-HA Single Electrical Outlet (max 5A combined for max 2 outlets)

Max

- 5. AutoPurge[™] Slots
- 6. Optional VOC sensor
- 7. Electrical Panel

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Ductless Fume Hood



- 9. Fan
- 10. Main Carbon Filter
- 11. Pre-filter (built inside the carbon filter)
- 12. Tempered Glass Side
- 13. Service Fixture Retrofit Kit Provision (2 on each side)
- 14. Stainless Steel Worktop

	Gen	eral Specifications, Ascent [*]	Max Ductless Fume Hood	(B, C and E-Series)					
	B Series	ADC-3B2	ADC-4B2	ADC-5B2	ADC-6B2				
External Dimens	ions	1035 x 736 x 1455 mm	1340 x 736 x 1455 mm	1645 x 736 x 1455 mm	1950 x 736 x 1455 mm				
(W x D x H)		(40.7" x 29.0 x 57.3")	(52.8 " x 29.0" x 57.3")	(64.8" x 29.0" x 57.3")	(76.8" x 29.0" x 57.3")				
Internal Work Aı (W x D x H)	rea	965 x 596 x 765 mm (38.0" x 23.5" x 30.1")	1268 x 596 x 765 mm (50.0" x 23.5" x 30.1")	1575 x 596 x 765 mm (62.0" x 23.5" x 30.1")	1880 x 596 x 765 mm (74.0" x 23.5" x 30.1")				
Sound Emission			<pre> (3010 x 2313 x 3011)</pre>		, , , , , , , , , , , , , , , , , , , ,				
luorescent Ligh	t Intensity		>1000 lux (>93 foot-candles)						
Jet weight		175 kg (386 lbs)	225 kg (496 lbs)	245 kg (540 lbs)	293 kg (646 lbs)				
hipping Weight	t	205 kg (452 lbs)	261 kg (575 lbs)	320 kg (705 lbs)	380 kg (838 lbs)				
hipping Dimens	sions	1130 x 840 x 1750 mm	1410 x 840 x 1750 mm	1730 x 840 x 1750 mm	2050 x 840 x 1750 mm				
		(44.5" x 33.0" x 68.9")	(55.5" x 33.0" x 68.9")	(68.1" x 33.0" x 68.9")	(80.7" x 33.0" x 68.9")				
Electrical 110-120 VAC,	Cabinet Full Load Amps (FLA) Optional Outlets (FLA)	3.5 A 4 A 5 A							
	Cabinet Nominal Power	238 W	275 W	A 315 W	345 W				
0 Hz,1Ø	Cabinet BTU/HR	812	938	1075	1177				
	C Series	ADC-3C2	ADC-4C2	ADC-5C2	ADC-6C2				
xternal Dimens		1035 x 736 x 1460 mm	1340 x 736 x 1460 mm	1645 x 736 x 1460 mm	1950 x 736 x 1460 mm				
V x D x H)		(40.7" x 29.0" x 57.5")	(52.8" x 29.0" x 57.5")	(64.8" x 29.0" x 57.5")	(76.8 " x 29.0" x 57.5")				
ternal Work A	rea	965 x 596 x 765 mm	1268 x 596 x 765 mm	1575 x 596 x 765 mm	1880 x 596 x 765 mm				
V x D x H)		(38.0" x 23.5" x 30.1")	(50.0" x 23.5" x 30.1")	(62.0" x 23.5" x 30.1")	(74.0" x 23.5" x 30.1")				
ound Emission		. 44.44 1.	≤65 i		1000				
luorescent Ligh	t Intensity	>1141 lux (>106 foot-candles)	>1397 lux (>130 foot-candles)	>1141 lux (>106 foot-candles)	>1060 lux (>99 foot-candles)				
et weight		175 kg (386 lbs)	225 kg (496 lbs)	245 kg (540 lbs)	293 kg (646 lbs)				
nipping Weight	t	253 kg (558 lbs)	336 kg (741 lbs)	336 kg (741 lbs)	398 kg (877 lbs)				
		1130 x 840 x 1750 mm	1450 x 840 x 1750 mm	1750 x 840 x 1750 mm	2020 x 840 x 1750 mm				
hipping Dimens	sions	(44.5" x 33.1" x 68.9")	(57.1" x 33.1" x 68.9")	(68.9" x 33.1" x 68.9")	(79.5" x 33.1" x 68.9")				
octrical	Cabinet Full Load Amps (FLA)	3.	5 A		A				
Electrical 110-120 VAC,	Optional Outlets (FLA)		5 /		1				
) Hz,1Ø	Cabinet Nominal Power	270 W	355 W	430 W	473 W				
	Cabinet BTU/HR	921	1211	1467	1614				
	E Series	ADC-3E2	ADC-4E2	ADC-5E2	ADC-6E2				
ternal Dimens / x D x H)	ions	1035 x 736 x 1485 mm (40.7" x 29.0" x 58.5")	1340 x 736 x 1485 mm (52.8" x 29.0" x 58.5")	1645 x 736 x 1485 mm (64.8" x 29.0" x 58.5")	1950 x 736 x 1485 mm (76.8" x 29.0" x 58.5")				
, ternal Work A	rea	965 x 596 x 765 mm	1268 x 596 x 765 mm	1575 x 596 x 765 mm	1880 x 596 x 765 mm				
V x D x H)		(38.0" x 23.5" x 30.1")	(50.0" x 23.5" x 30.1")	(62.0" x 23.5" x 30.1")	(74.0" x 23.5" x 30.1")				
ound Emission			≤65	dBA					
uorescent Ligh	t Intensity	>1115 lux	>1107 lux	>1107 lux	>700 lux				
		(>104 foot-candles)	(>103 foot-candles)	(>103 foot-candles)	(>65 foot-candles)				
et weight	•	175 kg (386 lbs)	225 kg (496 lbs)	245 kg (540 lbs)	293 kg (646 lbs)				
hipping Weight		216 kg (476 lbs) 1130 x 840 x 1750 mm	274 kg (604 lbs)	335 kg (739 lbs)	398 kg (877 lbs) 2020 x 840 x 1750 mm				
nipping Dimens	sions	(44.5" x 33.1" x 68.9")	1450 x 840 x 1750 mm (57.1" x 33.1" x 68.9")	1750 x 840 x 1750 mm (68.9" x 33.1" x 68.9")	(79.5" x 33.1" x 68.9")				
	Cabinet Full Load Amps (FLA)		5 A		A				
ectrical	Optional Outlets (FLA)		5 /	A					
l0-120 VAC,) Hz,1Ø	Cabinet Nominal Power	269 W	313 W	334 W	348 W				
S 112, 12	Cabinet BTU/HR	918	1068	1140	1187				
	Gen	eral Specifications, Ascent [™]	Max Ductless Fume Hood	(B, C, and E series)					
		Disposable, non-washable polyester fibre, 85% arrestance, EU3 rated (built inside the carbon filter)							
	Pre-filter	Disposable, nor	Activated Carbon with Granular Media bed (8 different filter types available , codes A-H)						
	Pre-filter Main filter*		Carbon with Granular Media bed (8 different filter types available ,	C Series - Activated Carbon with Granular Media bed (8 different filter types available , codes A-H)				
tration		Activated C Series - Activ	ated Carbon with Granular Media	bed (8 different filter types availa	able , codes A-H)				
tration ements	Main filter* Secondary Filter (not applicable for B series)	Activated C Series - Activ	ated Carbon with Granular Media filter, typical efficiency of >99.99	bed (8 different filter types availa % at 0.3 microns, removes partic	able , codes A-H)				
tration ements low Airflow V	Main filter* Secondary Filter (not applicable for B series)	Activated C Series - Activ	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m	bed (8 different filter types availa % at 0.3 microns, removes partic /s (80-120 fpm)	able , codes A-H)				
tration ements flow Airflow V	Main filter* Secondary Filter (not applicable for B series)	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.99 0.40 m/s - 0.6 m Ye	bed (8 different filter types availa % at 0.3 microns, removes partic /s (80-120 fpm) es	able , codes A-H) les and aerosols				
tration ements flow Airflow V	Main filter* Secondary Filter (not applicable for B series)	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.99 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized	bed (8 different filter types availa % at 0.3 microns, removes partic //s (80-120 fpm) es steel with white oven-baked epo	able , codes A-H) les and aerosols				
tration ements flow Airflow V rflow alarm pod	Main filter* Secondary Filter (not applicable for B series) (elocity Main Body	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial	bed (8 different filter types availa % at 0.3 microns, removes partic /s (80-120 fpm) es steel with white oven-baked epo l powder coated finish	able , codes A-H) les and aerosols				
tration ements flow Airflow V rflow alarm pod	Main filter* Secondary Filter (not applicable for B series) felocity Main Body Side Walls	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05*) 18 gauge electro-galvanized Isocide™ antimicrobial Tempere	bed (8 different filter types availa % at 0.3 microns, removes partic //s (80-120 fpm) es steel with white oven-baked epo I powder coated finish ed Glass	able , codes A-H) les and aerosols xy-polyester				
tration ements flow Airflow V rflow alarm pod	Main filter* Secondary Filter (not applicable for B series) (elocity Main Body	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial	bed (8 different filter types availa % at 0.3 microns, removes partic /s (80-120 fpm) es steel with white oven-baked epo l powder coated finish ed Glass ss steel, type 304, with 4B finish	able , codes A-H) les and aerosols xy-polyester				
Itration ements flow Airflow V irflow alarm pod	Main filter* Secondary Filter (not applicable for B series) felocity Main Body Side Walls	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial Tempere 1.5 mm (0.06") 16 gauge stainle	bed (8 different filter types availa % at 0.3 microns, removes partic //s (80-120 fpm) es steel with white oven-baked epo l powder coated finish ed Glass ss steel, type 304, with 4B finish ilable: Epoxy	able , codes A-H) les and aerosols xy-polyester				
Itration ements flow Airflow V rflow alarm pod	Main filter* Secondary Filter (not applicable for B series) (elocity Main Body Side Walls Work Top	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial Tempere 1.5 mm (0.06") 16 gauge stainler Upgrades ava	bed (8 different filter types avail % at 0.3 microns, removes partic //s (80-120 fpm) ss steel with white oven-baked epc I powder coated finish ed Glass ss steel, type 304, with 4B finish ilable: Epoxy Sliding	able , codes A-H) les and aerosols xy-polyester				
tration ements flow Airflow V rflow alarm pod nstruction	Main filter* Secondary Filter (not applicable for B series) /clocity Main Body Side Walls Work Top Sash Type	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial Tempere 1.5 mm (0.06") 16 gauge stainle Upgrades ava Vertical	bed (8 different filter types availe % at 0.3 microns, removes partice //s (80-120 fpm) ss steel with white oven-baked epc I powder coated finish ed Glass ss steel, type 304, with 4B finish ilable: Epoxy Sliding ed Glass	able , codes A-H) les and aerosols xy-polyester				
andard Itration ements iflow Airflow V irflow alarm ood onstruction	Main filter* Secondary Filter (not applicable for B series) /elocity Main Body Side Walls Work Top Sash Type Material	Activated C Series - Activ E Series - HEPA	ated Carbon with Granular Media filter, typical efficiency of >99.999 0.40 m/s - 0.6 m Ye 05") 18 gauge electro-galvanized Isocide™ antimicrobial Tempere 1.5 mm (0.06") 16 gauge stainle Upgrades ava Vertical Tempere	bed (8 different filter types avail, % at 0.3 microns, removes partic /s (80-120 fpm) ss steel with white oven-baked epo l powder coated finish ed Glass ss steel, type 304, with 4B finish ilable: Epoxy Sliding ed Glass	able , codes A-H) les and aerosols xy-polyester				



Options & Accessories

Support Stands

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-	

- Support Stand with Caster Wheels (STC) - Nominal range 660 mm to 880 mm (26" to 34.6") - Adjustable in 25.4 mm (1") increments. - Durable polyurethane caster wheels with 360 degree horizontal rotation.
- Brake system on front wheels.
- Maximum weight supported: 600 kg (1323 lbs)



- Support Stand with Leveling Feet (STL)
- Nominal range 26" to 36" or 660 mm to 914 mm. - Maximum weight supported: 600 kg (1323 lbs)



Base Cabinet with Caster Wheels (BCC)

- Maximizes storage space in the laboratory; convenient for solvents, acids and other laboratory chemicals.
- Includes an adjustable white powder-coated steel shelf
- Industrial-grade support structure constructed of electro-galvanized steel and abrasion resistant ovenbaked powder-coated finish
- Durable polyurethane caster wheels with 360 degree horizontal rotation
- Brake system on front wheels
- Maximum weight supported: 600kg (1323 lbs)

Electrical Outlets and Utility Fittings

Electrical Outlets

- Direct-mounted, Optional EO-HA Single Electrical Outlet. - May be field installed.
- Maximum current draw: 5 Amp for all outlets combined

VOC Sensor

- Optional VOC Sensor may be installed to monitor the chemical concentration at the hood exhaust.
- The microprocessor control will activate audible / visual alarms if high concentrations of chemical vapors are detected.

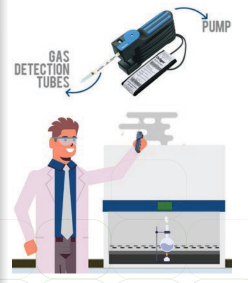


- Polypropylene drip-cup sink.
- Epoxy coated swan-neck faucet.
- Factory installed; specify when ordering.

Retrofit Kit[™] Service Fixtures

- Universal service fixtures for air / water / vacuum / gas. - May be field installed.

Nanocarb [™] Filter Options				
Code	Name	Suitable Applications		
A	Standard Filter	All common laboratory chemicals, especially with organics. When no specific requirements are present, or when more than one type of chemical is used.		
В	Acid Filter	Applications involving sulphur dioxide, hydrofluoric acid fumes. Removes inorganic / organic acid vapors and fumes.		
с	Mercury Compounds Filter	Highly effective for removal of mercury vapor and compounds. (Stable, non-volatile mercuric sulphide filter media).		
D	Sulphur Compounds Filter	Removal of sulphur compounds.		
E	Halogen Compounds Filter	Removal of halogen compounds like Chlorine, Fluorine, Iodine, Bromine, Astatine etc.		
F	Aldehyde Filter	Formaldehyde applications or when aldehydes are present. Hospital pathology and endoscopy applications.		
G	Ammonia / Amines Filter	High performance removal of ammonia/amines by chemisorption.		
н	Chloroform / Ether	Removal of Chloroform, Isoflurane and various types of Ether compounds such as diethyl ether.		
Optional HEPA Filter (ADCE_ Models Only)		HEPA filter with a typical efficiency of 99.99% removes particulates and aerosols. Ductless fume hoods with HEPA filters are suitable for cleanroor applications, or may be used as a Class I Biological Safety Cabinet.		



Check the carbon filter absorption every 3 months by using gas detection tubes or portable chemical sensor, and ensure that the chemical ppm above cabinet filter is below OSHA PEL limit.



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