



Ascent-MAX.

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**Ductless Fume Hoods** The Safe, Energy Efficient Solution for Modern Chemistry

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# About Esco

Since Esco was founded in 1978 our company has earned a reputation for innovation in the worldwide laboratory equipment and cleanroom industry. Today, Esco has emerged as a market leader in containment, clean air and laboratory equipment technologies with active sales in more than 100 countries and direct company offices in the top ten geospecific markets.

From our headquarters in Singapore, Esco directs a highly efficient research, product development, manufacturing and customer service program. We are the only company in our market that is completely configured to export most of what we manufacture.

And because of our worldwide presence, and because we listen carefully to our customers and our distributors, you can have confidence that Esco products represent the best thinking in the world.

Esco is a story of hard work and entrepreneurship, empowerment of others, attention to detail and managing opportunity in response to world events. Our story is affirmed each day by many individuals born of cultural and ethnic diversity. Ours is a story of technical invention and imagination played out over a geographic expanse so broad that the sun never sets on what we do.

Our many languages and cultures, customs and traditions, and modern business management techniques blend into a single effort focusing on customer service, one customer at a time. As you learn more about Esco, you will understand why World Class. Worldwide. is more than a phrase. It's part of who we are, where we are from and where we are going.



ASCENT Ductless Fume Hood • Ascent<sup>™</sup> Max Ductless Fume Hoods and Ascent<sup>™</sup> Opti Ductless Fume Hoods

#### **Esco Ductless Fume Hoods**

Esco Ascent<sup>™</sup> Ductless Fume Hoods provide protection to both laboratory personnel and the environment from toxic fumes and are quickly becoming a viable alternative to conventional fume hoods.

Unlike conventional fume hoods, these hoods filter out chemical fumes and recycle air directly back to the laboratory, providing energy savings, personnel and environmental protection, convenience as you do not have to deal with complicated ducting systems, and mobility, as ductless hoods are independent systems which do not require connection to extraction systems.

Esco ductless fume hoods are independently tested by INVENT-UK for the ability to filter contaminated air with efficiency and retention capacity as required by the British Standard BS 7989 and French Standard AFNOR NF X 15-211. Fume containment and airflow uniformity meet the requirements of ASHRAE 110-1995, BS 7258, EN 14175-3 and AFNOR NF X 15-203. The Esco combination of effective containment and safe carbon filtration opens new, cost effective applications for fume hood technology in laboratories of the 21st century.

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## 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<sup>™</sup> 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<sup>™</sup> Max hoods detects filter saturation
- FiltraCheck<sup>™</sup> service to qualify your application's suitability for a ductless solution
- Chemical Guide provides list of chemicals with specific suitability and safety data

# Low cost

- 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



# Convenience

- No installation hassle
- Mobile, flexible and easily relocatable



# Esco Nanocarb<sup>™</sup> Filters



Esco's Nanocarb<sup>™</sup> activated carbon filters are constructed in order to ensure maximum filter efficiency, retention capacity and operator protection. Esco's research scientists and engineers, working in consultation with world-leading authorities on adsorption science, have developed the following set of unique technologies:

- Optimized retention capacity (i.e. the total weight of chemicals the filter can retain, usually as a percentage of its own weight) considering that activated carbon may have an increased adsorption capacity by weight, yet poorer overall filtration performance for the actual application. By considering the Isotherms of various activated carbon materials, Esco scientists have selected the optimum grade(s) of raw materials in order to achieve the best balance of all performance factors.
- Continuous incoming quality control tests on all activated carbon raw material procured.
- Generously sized filters with more activated carbon by weight retain more chemicals and last longer.
- Proprietary computer modeling software to predict application suitability, filter saturation capacity, and efficiency for single and multiple compounds.
- Rigid, sheet metal construction coupled with a flat-packed bed to minimize dusting and ensure even air-flow through the filter.
- Quick-changeout filter clamping mechanism allows filter replacements to be carried out with minimal tools; even filter clamping (perimeter, not point force) prevents leaks from occurring.



- Diffusion technology to ensure even filter loading.
- Optional sensing technology is available as an aid to predict filter breakthrough and warn the user to change the filters.
- Filters are individually installed onto each fume hood and certified at the factory before shipment.

	Nanocarb <sup>™</sup> Filter Options				
Code	Name	Suitable Applications			
Α	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, hydroflouric 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 Remo		Removal of sulphur compounds.			
E	Halogen Compounds Filter	Removal of halogen compounds like Chlorine, Flourine, 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 and various types of Ether compounds such as diethyl ether.			
Optional Only)	HEPA Filter (ADCE_ Models	HEPA filter with a typical efficiency of 99.99% removes particulates and aerosols. Ductless fume hoods with HEPA filters are suitable for cleanroom applications, or may be used as a Class I Biological Safety Cabinet.			
-	Secondary Backup Carbon Filter _ Models Only)	When installed, hood complies with the requirements of ANSI/AIHA Z9.5-2003.			

Ascent Ductless Fume Hood • Ascent<sup>™</sup> Max Ductless Fume Hoods and Ascent<sup>™</sup> Opti Ductless Fume Hoods

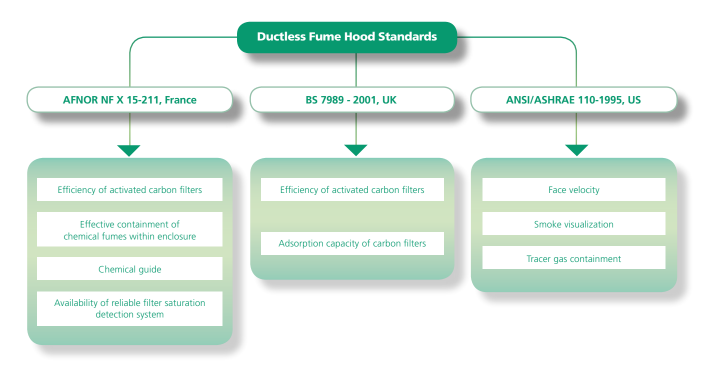
## **Esco Chemical Guide**

You might have concerns over which filters to choose for specific chemicals, as there are hundreds of different types of activated carbon in the world, each made for different specific applications. Esco's Chemical Guide is a list of most commonly used laboratory chemicals and reagents, arranged in alphabetical order. Each chemical has been thoroughly studied by Esco's research scientists and engineers, and its suitable Nanocarb<sup>™</sup> activated carbon filter indicated.

Note: Each Esco Ascent™ Ductless Fume Hood is delivered with a Chemical Guide.

$\bigcap$	Instructions for Use				
		1	Suitable for use		
	CHOICE OF FILTER	2	Moderate adsorption, need frequent monitoring		Otemical Guide
		!	Toxic/ explosive/ not suitable for use with ductless fume hoods		For the Dicharvely with Esta-Asten?" Ducktos Fume House.
	A B C D E F G	Esco	Consult us		and Samual * Activated Celtain Rites
		НР	HEPA Filter		
		1			
	EXAMPLE 1				
	1 Identify the chemicals you will m	nost co	nmonly use for your applications		
	Eg: 1. Acetone - 2. Allyl Alcohol				~
	2 Check Chemical Listing Booklet for	for mos	suitable filter		- Contraction of the local division of the l
	Acetone - Check page	3			
					ESCO
	Allyl Alcohol - Check page	3		Th	is shamical quida, sambinad with our
					is chemical guide, combined with our traCheck™ Application Advisors Service
				(m	ore information on Page 14 & 15), will
	Conclusion: Purchase Esco Ascen	nt™ Du	tless Fume Hood with Code A carbon filter		sure that you are using the right filter for ur application.
				J yo	ar appreation.

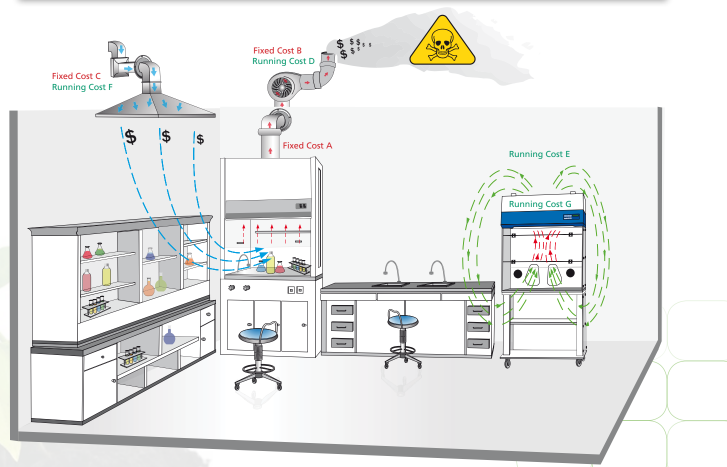
Esco Ascent<sup>™</sup> Ductless Fume Hoods have been independently tested and comply with all major international standards.





# Save Expensive Lab Ventilation Costs and Energy

	Comparison between Conventional Fume Hood and Ductless Fume Hood							
			Conventional Ducted Hood	Ductless Fume Hood (Integrated Fan & Filter)	Remarks			
	A	Ductwork	US\$ 1500	None	Efficient carbon filtration system means potentially complex ducting systems are not required.			
Initial Capital	в	External Exhaust Blower	US\$ 800	None	Compact integrated fan is sufficient to overcome the pressure drops across carbon filters.			
Costs	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.			
	Ne	Net Initial Capital Cost Savings: US\$ 4300						
	D		US\$ 2000	None	Energy requirements for small integrated blower is significantly less than that of large external exhaust			
Annual	E	Integrated Exhaust Blower	None	US\$ 100	blower.			
Running Costs	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 customer changes filters once a year, running costs are still low in comparison.			
	Ne	t Annual Ru	nning Cost Savings: US	<b>4</b> 300				



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).

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Ductless Fume Hood • Ascent<sup>™</sup> Max Ductless Fume Hoods and Ascent<sup>™</sup> Opti Ductless Fume Hoods

Touchpad data entry buttons permit Color coded indicator lamps display green A graphical interface indicates hood performance. control settings and access to diagnostics, for primary function (fan operation) and default settings and hierarchical menus. blue for secondary function (fluorescent Digital read-out with alpha-numeric display indicates lights and electrical outlet). all input, status and alarm functions All functions can be user activated through touch-pad programming access; see Operations Manual. SHE MENU SET Read all safety-related instructions before use Test / certify this cabinet at least annually UV Designed to Meet IEC 61010-1 ESED Safety / Protection Standards ISO 9001 Quality Certified

Sentinel<sup>™</sup> Microprocessor Control System, Programmable

- When programmed ON the start-up sequence confirms status with Air Safe and local time display. the Personal Identification Number (PIN) access restricts unauthorized adjustments.
  - an airflow alarm warns of deviations from normal velocities.

## Sentinel<sup>™</sup> Microprocessor Control, Alarm, Monitoring System

Esco's Sentinel<sup>™</sup> microprocessor-based hood control system supervises operation of all hood functions.

- · Continuous monitoring of hood airflow is displayed on a bright, easy-to read LCD panel.
- Audible and visual alarms for low airflow and/or unsafe sash positions.
- Configurable post-purge cycle ensures all residue contaminants are purged out of the hood work zone before the hood is de-activated.
- An integrated, temperature-compensated, true airflow velocity sensor provides an accurate airflow reading despite room temperature fluctuation.

- All electronic parts are contained inside a plug-and-play module that permits easy exchange if required.
- Microprocessor software updates are available from Esco for download via the Internet.

Sentinel<sup>™</sup> functions are factory set to default to ON or OFF, depending on worldwide destination and local preferences. Default settings can be user activated through the touchpad data entry access.

- Automatic start-up sequence will prepare the hood for normal operation and advise when safe conditions are established.
- An administrator controlled PIN (Personal Identification Number) can be set to restrict access to main menu.

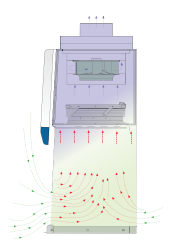
- The airflow alarm can be activated or deactivated depending on user preference and nature of the work.
- Specially designed for use in ductless fume hoods, a blower meter helps the user monitor hood usage. Every 60 hours, the control system reminds the user to test the exhaust concentration with the appropriate gas detection tube to determine if the filter is saturated.

Consult your Esco Operating Manual or contact your Sales Representative for information on user-preference programming capabilities built into the Sentinel<sup>™</sup> microprocessor platform.

# **Computational Fluid Dynamics** (CFD)

Computational fluid dynamics (CFD) modeling is employed in the development of Esco clean air and containment devices. The main thrusts are improved airflow uniformity, enhanced safety, reduction in noise levels and energy consumption.

For each model, engineering teams conceptualize possible designs. Instead of building physical models for empirical testing, CFD models are used to simulate airflow patterns, pressurizations and possible areas of turbulence. This allows a large number of iterations to be rapidly developed and tested. Finally, physical prototypes are constructed, tested, and the best design is selected for production.





#### **General Applications for Ductless Fume Hoods**

#### Education

- Esco Ascent<sup>™</sup> Ductless Fume Hoods are useful for secondary and post secondary education, science classes and in laboratories where activated carbon filtration offers safety from selected aerosols and vapors.
- Hoods are easily assembled, portable configured for high visibility to improve classroom participation.
- Installation costs are minimal; no ducting required.

#### Life Sciences

- Ductless fume hoods are ideal for protocols using small quantities of solvents.
- Depending on the solvents used, numerous vapor-generating laboratory processes such as HPLC preparation and biochemistry protocols can be performed with improved safety and comfort.

#### Forensics

- Forensic laboratories frequently use sterilents and reservatives.
   Formaldehyde, often mixed with alcohols or phenols, is commonly used. OSHA has a specific standard for formaldehyde that stipulates initial and periodic monitoring, protective equipment and clothing, training and designating regulated areas among others.
- Common chemicals used:
  - formaldehyde
  - methyl methacrylate

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- ammonia

#### Clinical/Hospital

 From the clinical laboratory to the pathology department, ductless fume hoods offer protection against small quantities of formalin vapors and other chemicals used in histopathology and other processes.

#### Industrial/Commercial

 Industrial and commercial applications range from quality control in cosmetic production to photochemicals, solvent extraction, purification and other processes where fumes or vapors are generated.

#### Cleanrooms

 Ductless fume hoods will not remove tempered air from the cleanroom. A secondary HEPA filter can be installed to prevent particles generated during the work process from being recirculated to the cleanroom.

#### Other Examples of Applications:

- Touch Up Painting
- Microscopy
- Slide Preparation
- Histology
- Fingerprinting
- Dental Laboratory
- Spray Adhesives
- Solvent Cleaning



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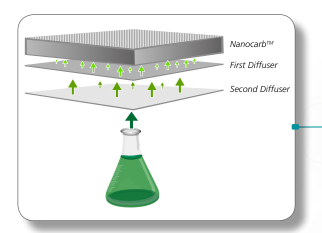
	Esco Ascent <sup>™</sup> Ductless Fume Hoods Product Lineup							
Model		Ascent <sup>™</sup> Max				Ascent™ Opti Basic	Ascent™ Opti	
Product Line		ADCB_	ADCC_	ADCD_	ADCE_	SPBA_	SPDA_	SPDB_
VOC Sensor		Optional	Optional	Optional	Optional			
Secondary HEPA Exhaus	st Filter	-			1			
Secondary B	ackup Carbon Filter		1					
Control Syste	em	Sentinel™ Silver Microprocessor	Sentinel™ Silver Microprocessor	Sentinel <sup>™</sup> Silver Microprocessor	Sentinel <sup>™</sup> Silver Microprocessor	Rocker Switches	Sentinel™ Silver Microprocessor	Sentinel™ Silve Microprocesso
Hood	Side Walls	Tempered Glass	Tempered Glass	Tempered Glass	Tempered Glass	Acrylic	Acrylic	Acrylic
Walls	Rear Wall	Powder Coated EG Steel	Powder Coated EG Steel	Tempered Glass	Powder Coated EG Steel	Powder Coated EG Steel	Powder Coated EG Steel	Acrylic
Auto-Purge <sup>1</sup>	™ slots	<i>✓</i>	<i>✓</i>	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>Image: A start of the start of</li></ul>			
Sloped Fron	t	3°	3°	3°	3°	13°	13°	13°
Sash Type		Vertical Sliding	Vertical Sliding	Vertical Sliding	Vertical Sliding	Hinged	Hinged	Hinged
Motorized S	ash	Optional	Optional	Optional	Optional			
Airflow Alar	m	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$		<ul> <li>✓</li> </ul>	<ul> <li>Image: A start of the start of</li></ul>
Sound Emiss	ion	<61 dBA	<61 dBA	<61 dBA	<61 dBA	<62 dBA	<58 dBA	<58 dBA
	ANSI/ASHRAE 110-1995, USA, Exposure Control Technologies, Invent UK	<b>\</b>	<i>✓</i>	<i>✓</i>	<i>✓</i>	✓*	*	✓*
Certification	BS 7989-2001, UK, Invent UK	$\checkmark$	<i>✓</i>	<b>\</b>	<i>✓</i>		<i>✓</i>	$\checkmark$
certification	BS 7258, UK, Invent UK	$\checkmark$	<i>✓</i>	<ul> <li>Image: A second s</li></ul>	<b>\</b>		<i>✓</i>	$\checkmark$
	AFNOR NFX 15-203, France, Invent UK	$\checkmark$	<i>✓</i>	<i>✓</i>	<i>✓</i>			
	EN-14175-3, Europe, Invent UK	$\checkmark$	<b>\</b>	<b>√</b>	<b>√</b>			
Warranty		5 years	5 years	5 years	5 years	3 years	3 years	3 years
Widths Avai	lable	0.6, 0.9, 1.2, 1.5 and 1.8 m (2', 3', 4', 5' and 6')	0.9, 1.2, 1.5 and 1.8 m (3', 4', 5' and 6')	0.9, 1.2, 1.5 and 1.8 m (3', 4', 5' and 6')	0.9, 1.2 and 1.5 m (3', 4' and 5')	0.6 m (2')	0.9 and 1.2 m (3' and 4')	0.9 and 1.2 m (3' and 4')
Shipping		Fully-assembled	Fully-assembled	Fully-assembled	Fully-assembled	Unassembled	Unassembled	Unassembled

\* Only certified by Invent UK.



# Esco Ascent<sup>™</sup> Max Ductless Fume Hood

# Provides Operator and Environmental Protection



#### **Integrated Filtration System**

- Esco Nanocarb<sup>™</sup> Filters deliver extended filter capacity, high efficiency and long life.
- Industry exclusive dual diffuser design ensures uniform loading of filters and maximizes filter life.
- Possibility of secondary backup carbon filter or secondary \_ backup HEPA filter.
- Filter ID window behind the front panel allows user to easily identify the type of filter in use.



#### **Easy Filter Change**

Efficient perimeter clamping ensures no leakage as well as allows for easy filter change procedure.

Ascent<sup>™</sup> Max Ductless Fume Hood, Model ADC-4B\_. Shown with SPC-4A0 (support stand with caster wheels).

	Chemical Fume Containment	Filter Efficiency	Electrical Safety
tandards ompliance	ANSI / ASHRAE 110-1995, USA BS 7258, UK AFNOR NF X 15-203, France	BS 7989 - 2001, UK AFNOR NF X 15-211, France	UL-C-61010-1, USA CAN/CSA-22.2, No.61010-1 EN-61010-1, Europe

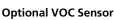
# EN-61010-1, Europe IEC61010-1, Worldwide

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EN14175.3, Europe





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



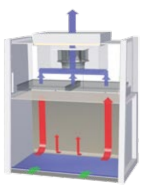
Sentinel<sup>™</sup> Silver Microprocessor Control, Alarm System

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



#### 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.



#### **Filtration System**

The inflow flushes the entire work zone of the hood; within the main chamber of the hood, negative pressure (relative to the ambient environment) is maintained so that no chemical fumes or vapors escape the work zone.

# **Key Features**

- Certified containment chemical vapors are contained within the enclosure and will not leak through the front opening.
- Auto-Purge<sup>™</sup> slots at the back of the work zone improve containment and operator protection by preventing the accumulation of fumes in the work zone.
- Permanently lubricated direct drive centrifugal fan(s); energy efficient external rotor type design reduces operating costs; industry exclusive backward-curve motorized impeller design guarantees better airflow uniformity, lower noise and lower overall energy consumption.
- Built-in solid state variable speed controller(s) with built-in RFI and noise filters is superior to conventional "step" controllers.
- Esco ISOCIDE<sup>™</sup> antimicrobial surface on all painted surfaces minimizes surface contamination.
- Hood is shipped fully-assembled; simply plug the unit into a power source for operation.
- Industrial-grade main body and dress panels constructed from electro-galvanized steel are durable.
- Ascent<sup>™</sup> Max Ductless Fume Hoods are warranted for 5 years excluding consumable parts and accessories.

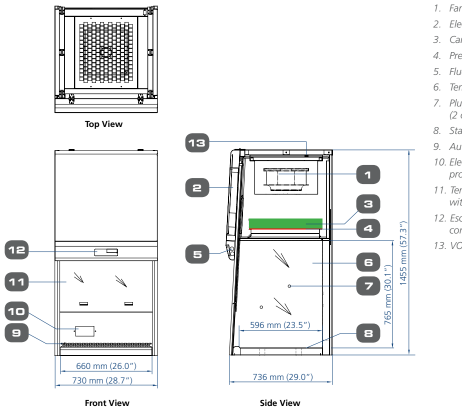
#### Ascent<sup>™</sup> Max Product Lineup

- Standard (ADC-\_B\_)
- Standard Ascent<sup>™</sup> Max Ductless Fume Hood
- Available in 2', 3', 4' 5' and 6' widths.
- Secondary Backup Carbon Filter (ADC-\_C\_)
- Secondary (backup) exhaust filter offers a higher filtration efficiency against toxic fumes.
- When installed the hood complies with the requirements of ANSI/AIHA Z9.5-2003.
- Available in 3', 4' 5' and 6' widths.

- Transparent Back Wall (ADC-\_D\_)
- Transparent glass back wall for maximum visibility.
- Ideal for classrooms and educational demonstrations.
- Available in 3', 4', 5' and 6' widths.
- Secondary Backup HEPA Filter (ADC-\_E\_)
- HEPA filter (H14) with efficiency of 99.99% at 0.3 microns is available in addition to carbon filter.
- Suitable when the application involves the generation of biohazardous aerosols in the work zone.
- Available in 3', 4' and 5' widths.



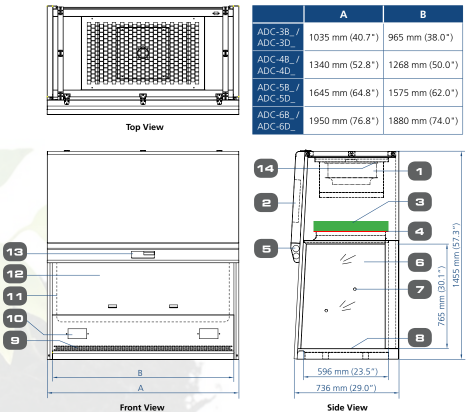
#### Model ADC-2B\_, Ascent<sup>™</sup> Max Ductless Fume Hood Technical Specification (0.6 m / 2' Width Model)



- 1. Fan
- Electrical / electronics panel
- 3. Carbon filter(s)
- 4. Pre-filter
- 5. Fluorescent lamp
- 6. Tempered glass sides
- Plugged service fixture provision (2 on each side)
- 8. Stainless steel worktop
- 9. AutoPurge<sup>™</sup> slots
- 10. Electrical outlet Retrofit Kit™ provision
- 11. Tempered glass sliding sash window with counter balance
- 12. Esco Sentinel™ Silver microprocessor control system
- 13. VOC sensor (optional)

## 12

# Model ADC-\_B\_ & ADC-\_D\_(With Tempered Glass Back Wall), Ascent™ Max Ductless Fume Hood Technical Specification (0.9 to 1.8 m / 3' to 6' Width Models)

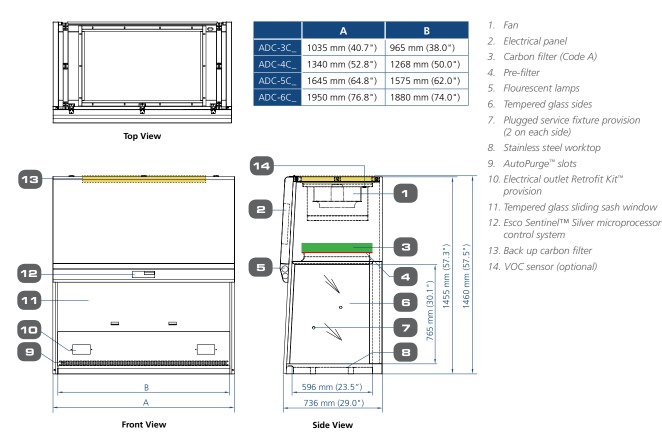


- 1. Fan
- 2. Electrical panel
- 3. Carbon filter(s)
- Prefilter 4.
- 5. Flourescent lamp
- 6. Tempered glass sides
- 7. Plugged service fixture provision (2 on each side)
- 8. Stainless steel worktop
- 9. AutoPurge<sup>™</sup> slots
- 10. Electrical outlet Retrofit Kit™ provision
- 11. Tempered glass back wall (ADC-\_D\_ model)
- 12. Tempered glass sliding sash window
- 13. Esco Sentinel™ Silver microprocessor control system
- 14. VOC sensor (optional)

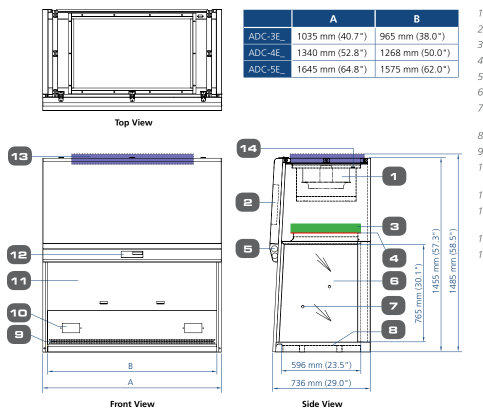
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# Model ADC-\_C\_, Ascent<sup>™</sup> Max Ductless Fume Hood Technical Specification (With Secondary Backup Carbon Filter)



#### Model ADC-\_E\_, Ascent<sup>™</sup> Max Ductless Fume Hood Technical Specification (With Secondary Backup HEPA Filter)



- 1. Fan
- 2. Electrical panel
- 3. Carbon filter (Code A)
- 4. Pre-filter
- 5. Flourescent lamp
- 6. Tempered glass sides
- Plugged service fixture provision

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- (2 on each side)
- 8. Stainless steel worktop
- 9. AutoPurge<sup>™</sup> slots
- 10. Electrical outlet Retrofit Kit™ provision
- 11. Tempered glass sliding sash window
- 12. Esco Sentinel™ Silver microprocessor control system
- 13. Back up HEPA Filter
- 14. VOC sensor (optional)



Model		ADC-2B _*	ADC-3	ADC-4	ADC-5	ADC-6		
Nominal Size External Dimensions		0.6 meters (2') 730 x 736 x 1455 mm	0.9 meters (3') 1035 x 736 x 1455 mm	1.2 meters (4') 1340 x 736 x 1455 mm	1.5 meters (5') 1645 x 736 x 1455 mm	1.8 meters (6') 1950 x 736 x 1455 mm		
(W x D x H)		28.7" x 29.0" x 57.3"	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"		
nternal W W x D x H		660 x 596 x 765 mm 26.0" x 23.5" x 30.1"	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		
tandard	Pre-filter		Disposable, non-washa	ble polyester fibre, 85%	arrestance, EU3 rated			
Filtration Elements Main filter**		(7 different filter type	Activated s available, codes A to G - re	carbon with granular me efer to page 23 of this cata		type when ordering).		
otal Weig Carbon in	, ht of Main Filter	8.5 kg (18.7 lbs)	2 x (10.3 kg) each 2 x (22.7 lbs) each	2 x (13.9 kg) each 2 x (30.6 lbs) each	2 x (17.4 kg) each 2 x (38.3 lbs) each	3 x (13.9 kg) each 3 x (30.6 lbs) each		
nflow Air	Velocity		Initial	setpoint: 0.40 m/s or 80	fpm			
Air Volume	e	238 m³/h (140 cfm)	347 m³/h (205 cfm)	457 m³/h (269 cfm)	567 m³/h (334 cfm)	677 m³/h (399 cfm)		
ound Emi	ssion	55 dBA	55 dBA	57 dBA	58 dBA	58 dBA		
luorescen ero Ambi	t Light Intensity at ent		>10	000 Lux (>93 foot-candle	s)	1		
	Main Body	1.2 mm	n (0.05") 18 gauge electro Isocide™ a	-galvanized steel with wh antimicrobial powder coa		lyester		
lood Construc-	Back Wall	(B-Series) 1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish						
tion***		(D-Series*) Tempered glass						
	Side Walls	Tempered glass						
	Work Top	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish						
	220-240V, AC, 50Hz,1Φ	ADC-2B1	ADC-3_1	ADC-4_1	ADC-5_1	ADC-6_1		
	Cabinet Full Load Amps (FLA)	1A	2A	2A	ЗА	3A		
	Optional Outlets FLA	5A	5A	5A	5A	5A		
	Cabinet Nominal Power	128 W	236 W	264 W	300 W	339 W		
	Cabinet BTU	437	805	901	1024	1157		
	110-120V, AC, 60Hz,1Φ	ADC-2B2	ADC-3_2	ADC-4_2	ADC-5_2	ADC-6_2		
	Cabinet Full Load Amps (FLA)	3.5A	3.5A	3.5A	4A	4A		
lectrical	Optional Outlets FLA	5A	5A	5A	5A	5A		
	Cabinet Nominal Power	136 W	238 W	275 W	315 W	345 W		
	Cabinet BTU	464	812	938	1075	1177		
	220-240V, AC, 60Hz,1Ф	ADC-2B3	ADC-3_3	ADC-4_3	ADC-5_3	ADC-6_3		
	Cabinet Full Load Amps (FLA)	1A	2A	2A	ЗA	3A		
	Optional Outlets FLA	5A	5A	5A	5A	5A		
	Cabinet Nominal Power	172 W	257 W	357 W	360 W	460 W		
	Cabinet BTU	587	877	1218	1228	1570		
let Weigh	t***	130 kg / 286 lbs	175 kg / 386 lbs	225 kg / 496 lbs	245 kg / 540 lbs	293 kg / 646 lbs		
			204.5 kg / 451 lbs	260.7kg / 575 lbs	320 kg / 705 lbs	380 kg / 838 lbs		
Shipping Weight*** Shipping Dimensions, Maximum		850 x 840 x 1750 mm	1130 x 840 x 1750 mm	1450 x 840 x 1750 mm	1750 x 840 x 1750 mm	2020 x 850 x 1750 mr		
ihipping D W x D x H		33.5" x 33.1" x 68.9"	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 33.5" x 68.9		

\* D-Series not available in 0.6m (2') width. \*\* Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. \*\*\* Hood only, excludes optional stand.

Ascent Ductless Fume Hood • Ascent™ Max Ductless Fume Hoods and Ascent™ Opti Ductless Fume Hoods

	Genera	al Specifications, Asc	ent™ Max Ductless Fi	ume Hood (C-Series)				
Model		ADC-3C_	ADC-4C_	ADC-5C_	ADC-6C_			
Nominal Size		0.9 meters (3')	1.2 meters (4')	1.5 meters (5')	1.8 meters (6')			
External Dimensions (W x D x H)		1035 x 736 x 1460 mm 40.7" x 29.0" x 57.5"	1340 x 736 x 1460 mm 52.8″ x 29.0″ x 57.5″	1645 x 736 x 1460 mm 64.8" x 29.0" x 57.5"	1950 x 736 x 1460 mm 76.8" x 29.0" x 57.5"			
nternal Worł (W x D x H)	k Area	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"			
	Pre-filter	Disp	oosable, non-washable polyeste	r fibre, 85% arrestance, EU3 ra	ated			
itandard iltration	Main filter*	(7 different filter types availal	Activated carbon with ble, codes A to G - refer to page 2	J	ed filter type when ordering).			
lements	Backup filter*	(7 different filter types availal	Activated carbon with ble, codes A to G - refer to page 2		ed filter type when ordering).			
otal Weight Carbon in Ma		2 x (10.3 kg) each 2 x (22.7 lbs) each	2 x (13.9 kg) each 2 x (30.6 lbs) each	2 x (17.4 kg) each 2 x (38.3 lbs) each	3 x (13.9 kg) each 3 x (30.6 lbs) each			
nflow Air Ve	locity		Initial setpoint: 0.4	40 m/s or 80 fpm				
Air Volume		347 m³/h (205 cfm)	457 m³/h (269 cfm)	567 m³/h (334 cfm)	677 m³/h (399 cfm)			
Sound Emissi	on	60 dBA	61 dBA	60 dBA	62 dBA			
luorescent L Zero Ambien	ight Intensity at t	>1141 Lux (>106 foot-candles)	>1397 Lux (>130 foot-candles)	>1060 Lux (>99 foot-candles)	>1116 Lux (>104 foot-candles)			
Hood	Main Body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish						
Construction	Side Walls	Tempered glass						
	Work Top	1.	.5 mm (0.06") 16 gauge stainle	ss steel, type 304, with 4B fini	sh			
	220-240V, AC, 50Hz,1Φ	ADC-3C1	ADC-4C1	ADC-5C1	ADC-6C1			
	Cabinet Full Load Amps (FLA)	2A	2A	ЗА	ЗА			
	Optional Outlets FLA	5A	5A	5A	5A			
	Cabinet Nominal Power	240 W	290 W	315 W	350 W			
	Cabinet BTU	819	990	1075	1194			
	110-120V, AC, 60Hz,1Ф	ADC-3C2	ADC-4C2	ADC-5C2	ADC-6C2			
	Cabinet Full Load Amps (FLA)	3.5A	3.5A	4A	4A			
lectrical	Optional Outlets FLA	5A	5A	5A	5A			
	Cabinet Nominal Power	250 W	305 W	350 W	360 W			
	Cabinet BTU	853	1041	1194	1228			
	220-240V, AC, 60Hz,1Φ	ADC-3C3	ADC-4C3	ADC-5C3	ADC-6C3			
	Cabinet Full Load Amps (FLA)	2A	2A	ЗА	3A			
	Optional Outlets FLA	5A	5A	5A	5A			
	Cabinet Nominal Power	270 W	355 W	430 W	473 W			
Cabinet BTU		921	1211	1467	1614			
let Weight*	*	175 kg / 386 lbs	225 kg / 496 lbs	245 kg / 540 lbs	293 kg / 646 lbs			
hipping Wei	ight**	252.5 kg / 557 lbs	274.0 kg / 604 lbs	336.0 kg / 741 lbs	398.0 kg / 877 lbs			
hipping Dim W x D x H)**	nensions, Maximum	1130 x 840 x 1750 mm 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"	2020 x 850 x 1750 mm 79.5" x 33.5" x 68.9"			
	ume, Maximum**	1.66 m³ (58.6 cu.ft)	2.13 m <sup>3</sup> (75.2 cu.ft)	2.57 m <sup>3</sup> (90.8 cu.ft)	3.0 m <sup>3</sup> (105.9 cu.ft.)			

\* Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. \*\* Hood only, excludes optional stand.



Model		ADC-3E_	ADC-4E_	ADC-5E_		
Nominal Size		0.9 meters (3')	1.2 meters (4')	1.5 meters (5')		
External Dimensions (W x D x H)		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"		
Internal Work Area (W x D x H)		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"		
	Pre-filter	Disposable, n	on-washable polyester fibre, 85% arrestar	nce, EU3 rated		
Standard Filtration Elements	Main filter*		Activated carbon with granular media bec A to G - refer to page 23 of this catalogue. S			
Liements	Backup filter	HEPA filter, typical efficie	ency of >99.99% at 0.3 microns, removes	particulates and aerosols		
Total Weig Carbon in	ht of Main Filter	2 x (10.3 kg) each 2 x (22.7 lbs) each	2 x (13.9 kg) each 2 x (30.6 lbs) each	2 x (17.4 kg) each 2 x (38.3 lbs) each		
Inflow Air	Velocity		Initial setpoint: 0.40 m/s or 80 fpm			
Air Volume	2	347 m³/h (205 cfm)	457 m³/h (269 cfm)	567 m³/h (334 cfm)		
Sound Emi	ssion	61 dBA	62 dBA	62 dBA		
Fluorescen Zero Ambi	t Light Intensity at ent	>1115 Lux (>104 foot-candles)	>1107 Lux (>103 foot-candles)	>1082 Lux (>101 foot-candles)		
Hood	Main Body and Back Wall	1.2mm (0.06") 18 gauge electro-g	alvanized steel with white oven-baked ep	oxy-polyester powder-coated finish		
Construc-	Side Walls	Tempered glass				
ion	Work Top	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish				
	220-240V, AC, 50Hz,1Φ	ADC-3E1	ADC-4E1	ADC-5E1		
	Cabinet Full Load Amps (FLA)	2A	2A	ЗА		
	Optional Outlets FLA	5A	5A	5A		
	Cabinet Nominal Power	240 W	290 W	315 W		
	Cabinet BTU	819	990	1075		
	110-120V, AC, 60Hz,1Ф	ADC-3E2	ADC-4E2	ADC-5E2		
	Cabinet Full Load Amps (FLA)	3.5A	3.5A	4A		
Electrical	Optional Outlets FLA	5A	5A	5A		
	Cabinet Nominal Power	250 W	305 W	350 W		
	Cabinet BTU	853	1041	1194		
	220-240V, AC, 60Hz,1Φ	ADC-3E3	ADC-4E3	ADC-5E3		
	Cabinet Full Load Amps (FLA)	2A	2A	ЗА		
	Optional Outlets FLA	5A	5A	5A		
	Cabinet Nominal Power	270 W	355 W	430 W		
	Cabinet BTU	921	1211	1467		
Net Weigh	t**	175 kg / 386 lbs	225 kg / 496 lbs	245 kg / 540 lbs		
Shipping V	Veight**	215.5 kg / 475 lbs	273.7 kg / 603 lbs	335.0 kg / 739 lbs		
Shipping D (W x D x H	vimensions, Maximum )**	1130 x 840 x 1750 mm 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"		
Shipping V	olume, Maximum**	1.66 m <sup>3</sup> (58.6 cu.ft)	2.13 m³(75.2 cu.ft)	2.57 m <sup>3</sup> (90.8 cu.ft)		

\* Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. \*\* Hood only, excludes optional stand.



## **Options & Accessories**

# Support Stands

• Support Stand with Caster Wheels (SPC)



Available in two standard heights: 711mm (28.0") or 860mm (34.0") Durable polyurethane caster wheels with 360 degree horizontal rotation

- Brake system on front wheels
- Maximum weight supported: 600 kg (1323 lbs)

# • Support Stand with Levelling Feet (SAL)



- Available in two standard sizes: 737 mm (29.0") or 838 mm (33.0"), ±38.1 mm (1.5")
- Maximum weight supported: 500 kg (1100 lbs)

# • Telescoping Support Stand (STL)



- Adjustable height range: 660mm to 960mm (26.0" to 37.8")
- Adjustable in 25.4 mm (1.0")
- increments Maximum weight supported:
- 600 kg (1323 lbs)

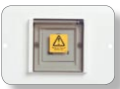
## Motorized Hydraulic Adjustable Support Stand (SPM)



- Adjustable height range: 711 mm to 863 mm (28.0" to 34.0")
- With leveling feet or casters Maximum weight supported:
- 500 kg (1100 lbs)

# Electrical Outlets and Utility Fittings

# Electrical Outlets



- Powder-coated panel-mounted single electrical outlet.
- Available in all international socket outlet types. Specify when ordering.
   May be field installed.
- 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.

# Factory-Installed Service Fixtures



- Polypropylene drip-cup sink.
- Epoxy coated swan-neck faucet manufactured according to BS 2874, DIN 12898, DIN 12919 and DIN 3537.
- Factory installed; specify when ordering

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Retrofit Kit<sup>™</sup> Service Fixtures



- Service fixtures for air / water / vacuum / gas.
- Manufactured according to DIN 12898, DIN 12919 and DIN 3537.
- May be field installed.

# Other Options and Accesories

- 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)



# Esco Ascent<sup>™</sup> Opti Ductless Fume Hood

Provides Operator and Environment Protection

#### Sampling Port



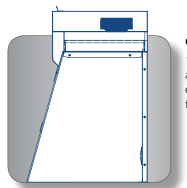
#### Easy Filter Change

Esco Nanocarb™ Filters ensure maximum filter efficiency as well as maximum filter capacity and therefore filter life. Simple hinged head unit allows for convenient on-site filter change.



#### Work Top

The spill-retaining work top design with a recessed central area contains accidental liquid spills.



#### **Comfortable Ergonomic Design**

13° degree sloped front allows easy access to work zone - enhancing ergonomics, eliminating operator fatigue and increasing productivity.



#### Industry Exclusive Baffle Design

Integrating our experience with conventional fume hoods, Esco engineers designed a unique baffle for Ascent<sup>™</sup> Opti Ductless Fume Hoods to improve containment and ensure the efficient removal of chemical fumes from the work zone.

Ascent<sup>™</sup> Opti Ductless Fume Hood, Model SPD-4A\_. Shown with optional MBC-4A0 (mobile cart).

Standards Compliance Chemical Fume Containment

#### ANSI / ASHRAE 110-1995, USA BS 7258, UK

EN14175.3, Europe

# Filter Efficiency

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

# Electrical Safety

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

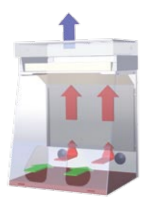






#### Sentinel<sup>™</sup> Silver Microprocessor Control, Alarm System

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.



#### **Filtration System**

The inflow flushes the entire work zone of the hood; within the main chamber of the hood, negative pressure (relative to the ambient environment) is maintained so that no chemical fumes or vapors escape the work zone.

#### Ascent<sup>™</sup> Opti Product Lineup



- Standard (SPD-\_A\_)
   Standard Ascent<sup>™</sup> Opti Ductless Fume Hood
- Transparent Back Wall (SPD-\_B\_)
- Ideal for classrooms and educational demonstrations

#### Accessories

#### Mobile Cart (MBC-3A0, MBC-4A0)

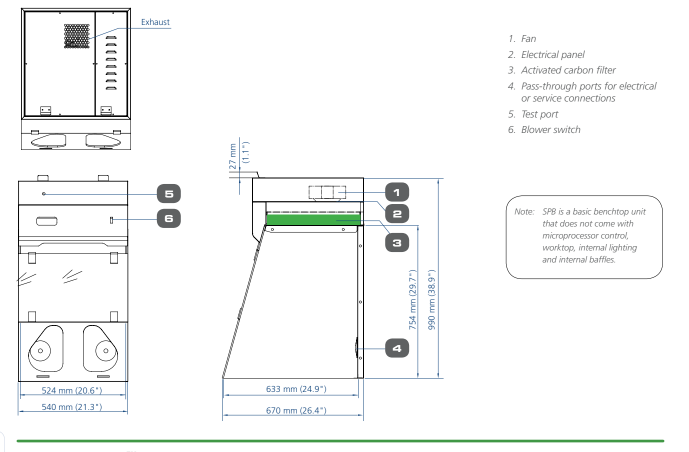


- Optional mobile cart for placement of Ascent<sup>™</sup> Opti
- Dimensions (W x D x H): MBC-3A0: 845 x 700 x 800 mm 31.5" x 27.6" x 31.5" MBC-4A0: 1145 x 700 x 800 mm 45.0" x 27.6" x 31.5"
- Foldable trays accommodate storage of large equipment
- Ships unassembled

# **Key Features**

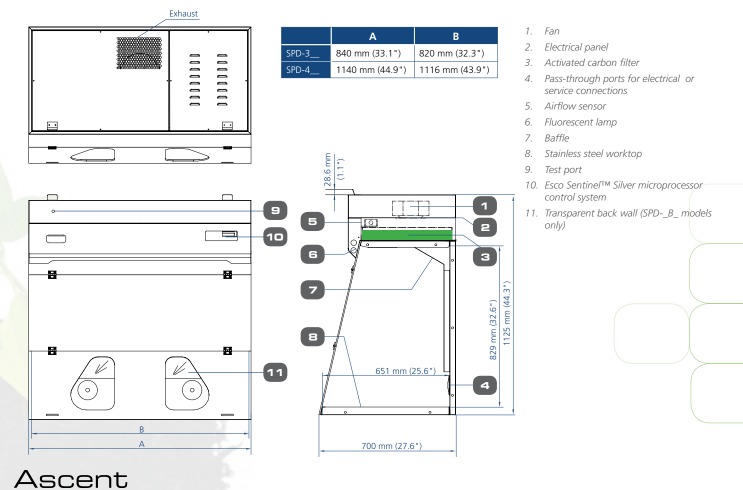
- Better airflow uniformity and distribution within the hood for better operator protection.
- Certified containment chemical vapors are contained within the enclosure and will not leak through the front opening.
- Permanently lubricated direct drive centrifugal fan(s); energy efficient external rotor motor type design reduces operating costs; extremely low noise and vibration levels due to proprietary construction and mounting technology.
- Built-in solid state variable speed controller(s) with built-in RFI and noise filters is superior to conventional "step" controllers.
- Industrial-grade main body constructed of electro-galvanized steel: with an abrasion-resistant white oven-baked powder-coated finish.
- Esco ISOCIDE<sup>™</sup> antimicrobial surface on all painted surfaces minimizes surface contamination.
- Transparent frameless acrylic front window and sides provide a high degree of visibility and operator comfort; front window is mounted on self-supporting pre-tensioned hinges, allowing for easy access during hood loading and startup.
- Ergonomic oval-shaped apertures for hands in the front window allows for maximum reach within the work zone while providing the operator with extra protection from any possible chemical spillage.
- Removable stainless steel work surface.
- Ascent<sup>™</sup> Opti Ductless Fume Hoods are warranted for 3 years excluding consumable parts and accessories.
- Hood ships unassembled. On-site assembly can be completed in 60 minutes without special tools.





# Model SPB, Ascent<sup>™</sup> Opti Basic Ductless Fume Hood Technical Specification (0.6 m / 2' Width Model)

# Model SPD, Ascent<sup>™</sup> Opti Ductless Fume Hood Technical Specification (0.9 to 1.2 m / 3' to 4' Width Models)



Ductless Fume Hood • Ascent<sup>™</sup> Max Ductless Fume Hoods and Ascent<sup>™</sup> Opti Ductless Fume Hoods

			SPD-3A	SPD-4A		
Model		SPB-2A_	SPD-3B_	SPD-4B_		
Nominal Size		0.6 meters (2')	0.9 meters (3')	1.2 meters (4')		
External Dime (W x D x H)	ensions	540 x 670 x 990 mm 21.3" x 26.4" x 38.9"	840 x 700 x 1125 mm 33.1" x 27.6" x 44.3"	1140 x 700 x 1125 mm 44.9" x 27.6" x 44.3"		
Internal Work Area (W x D x H)		524 x 633 x 754 mm 20.6" x 24.9" x 29.7"	820 x 651 x 829 mm 32.3" x 25.6" x 32.6"	1116 x 651 x 829 mm 43.9 x 25.6" x 32.6"		
Inflow Air Vel	ocity	Initial setpoint: average of 0.5 m/s or 100 fpm measured in plane of work aperture				
Air Volume		133.2 m³/h (78.4 cfm) 234 m³/h (138 cfm)				
Standard Pre-filter		Disposable, nor	n-washable polyester fibre, 85% arresta	nce, EU3 rated		
Filtration Elements	Main filter*		ctivated carbon with granular media be to G - refer to page 23 of this catalogue.			
Total Weight	of Carbon Filter	9.1 kg (20.1 lbs)	15.4 kg (34 lbs)	2 x (9.1 kg) each 2 x (20.1 lbs) each		
Sound Emissic		<62 dBA	<58 dBA at initial bl measured at typical op			
Fluorescent Li	ght Intensity	No Light	>350 lux / >28 foot cand	lles at work surface level		
Controller		On/Off Switches	Esco Sentinel™ Micr	roprocessor Control		
Main Body		1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester Isocide antimicrobial powder coated finish				
	Front Window	6 mm (0.2") Acrylic				
	Side Walls	9.5 mm (0.37") Acrylic				
Hood Construction	Back Walls	1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester lsocide <sup>™</sup> antimicrobial powder coated finish (SPDB_): 6 mm (0.2") Acrylic				
	Work Top	(easy adaptability to any work surface)	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish			
	220-240V, AC, 50Hz, 1Ф	SPB-2A1	SPD-3A1/ SPD-3B1	SPD-4A1/ SPD-4B1		
	Cabinet Full Load Amps (FLA)	0.5A	0.5A	0.6A		
	Cabinet Nominal Power	35 W	60 W	88 W		
	Cabinet BTU	119	205	300		
	110-120V, AC, 60Hz,1Ф	SPB-2A2	SPD-3A2/ SPD-3B2	SPD-4A2/ SPD-4B2		
Electrical	Cabinet Full Load Amps (FLA)	0.5A	0.5A	0.6A		
	Cabinet Nominal Power	40 W	80 W	93 W		
	Cabinet BTU	136	273	317		
	220-240V, AC, 60HZ, 1Φ	SPB-2A3	SPD-3A3/ SPD-3B3	SPD-4A3/ SPD-4B3		
	Cabinet Full Load Amps (FLA)	0.5A	0.5A	0.6A		
	Cabinet Nominal Power	40 W	80 W	93 W		
	Cabinet BTU	136	273	317		
Net Weight**		66 kg / 145 lbs	86 kg / 181 lbs	105 kg / 231 lbs		
Shipping Wei	ght**	80.0 kg / 176 lbs	134.0 kg / 295 lbs	160.0 kg / 353 lbs		
Shipping Dim (W x D x H)**	ensions, Maximum	1120 x 850 x 800 mm 44.1" x 33.5" x 31.5"	1050 X 1100 x 1100 mm 41.3" x 43.3" x 43.3"	1230 x 1230 x 1230 mm 48.4" x 48.4" x 48.4"		
Shipping Volu	ıme, Maximum**	0.76 m³ (26.8 cu.ft.)	1.27 m³ (44.8 cu.ft.)	1.86 m³ (65.7 cu.ft.)		

\* Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. \*\* Hood only, excludes optional stand.



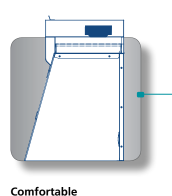
# Esco Powdermax<sup>®</sup> Powder Weighing Balance Enclosure

Provides Operator and Environment Protection



#### Easy Filter Change

Filters are easily replaced from the front of the hood.



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**Ergonomic Design** 13° degree sloped front allows easy access to work zone - enhancing ergonomics, eliminating

operator fatigue and

increasing productivity.

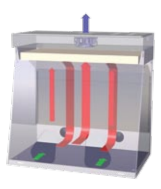


Powdermax<sup>®</sup> Powder Weighing Balance Enclosure, Model PW1-3A\_. Shown with optional MBC-3A0 (mobile cart).



#### Sentinel<sup>™</sup> Silver Microprocessor Control, Alarm System

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



#### **Filtration System**

The inflow flushes the work zone of the hood, negative pressure is maintained (relative to the ambient environment) so that no powders escape the work zone.

Note: Esco Powdermax<sup>®</sup> 1 Powder Weighing Balance Enclosure's unique design maintains balance stability to 4 decimal places without compromising containment.

C

# General Specifications, Esco Powdermax<sup>®</sup> Powder Weighing Balance Enclosure, Model PW1-3A

External Dimensions (W x D x H)	840 x 700 x 1125 mm (33.0" x 27.6" x 44.3")			
Internal Work Area, Dimensions (W x D x H)	820 x 650 x 848 mm (32.3" x 25.6" x 33.5")			
Air Volume	234 m³/h (138 cfm)			
Inflow Velocity	Initial setpoint: average of 0.5 m/s (100 fpm) measured in plane of work aperture			
HEPA Filter Efficiency	>99.99% at 0.3 microns			
Sound Emission	<55 dBA at initial blower speed setting measured at typical operator work position			
Fluorescent Lamp Intensity at Zero Ambient	>560 Lux (> 52 1	foot-candles)		
	Model	Voltage		
Electrical	PW1-3A1	220-240V, AC, 50Hz, 1Ø		
	PW1-3A2	110-120V, AC, 60Hz, 1Ø		
	PW1-3A3	220-240V, AC, 60Hz, 1Ø		

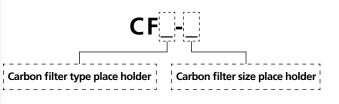
Ascent Ductless Fume Hood • Ascent<sup>™</sup> Max Ductless Fume Hoods and Ascent<sup>™</sup> Opti Ductless Fume Hoods

# **Carbon Filter Ordering Instructions**

	Main Filter				
Hood Model	Filter Quantity	Filter Item Code			
ADC-2B_	1	CF1			
ADC-3B_	2	CF1			
ADC-4B_	2	CF2			
ADC-5B_	2	CF3			
ADC-6B_	3	CF2			
ADC-3C_	2	CF1			
ADC-4C_	2	CF2			
ADC-5C_	2	CF3			
ADC-6C_	3	CF2			
ADC-3D_	2	CF1			
ADC-4D_	2	CF2			
ADC-5D_	2	CF3			
ADC-6D_	3	CF2			
ADC-3E_	2	CF1			
ADC-4E_	2	CF2			
ADC-5E_	2	CF3			
SPB-2A_	1	CF4			
SPD-3A_	1	CF6			
SPD-4A_	2	CF4			
SPD-3B_	1	CF6			
SPD-4B_	2	CF4			

Secondary Backup Filter		
Hood Model	Filter Quantity	Filter Item Code
ADC-3C_	1	CF7
ADC-4C_	1	CF8
ADC-5C_	1	CF9
ADC-6C_	2	CF10

- Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed.
- Please select carbon filter suitable for your application and the correct size for your ductless fume hood.
- For example if you are using an ADC-4B1 for organic application, you will need carbon filter code A for your needs. Therefore you should order 2 x CFA-2 for your ADC-4B1.



Choice of Carbon Filter Code			
Code	Name	Suitable Applications	
А	Standard	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	Applications involving sulphur dioxide, hydrofluoric acid fumes. Removes inorganic/organic acid vapors and fumes.	
с	Mercury	Highly effective for removal of mercury vapor and compounds. (Stable, non-volatile mercuric sul- phide filter media).	
D	Sulphur	Removal of sulphur compounds.	
Е	Halogen	Removal of halogen compounds like Chlorine, Fluorine, lodine, Bromine, Astatine etc.	
F	Aldehyde	Formaldehyde applications or when aldehydes are present. Hospital pathology and endoscopy applications.	
G	Ammonia / Amines	High performance removal of ammonia/amines by chemisorption.	
н	Chloroform / Ether	Removal of Chloroform and various types of Ether compounds such as diethyl ether.	





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.