

Ascent™ Series

Ductless Fume Hoods

The Safe, Energy-Efficient Solution for Modern Chemistry



Ascent™ Series Ductless Fume Hoods

Table of Contents

Corporate Profile 3
Product Overview4
Guide to choosing the right Ductless Fume Hood
Filtration System 8
Advantages of Esco Fume Hoods9
Guide to Models9
Ascent™ Opti Ductless Fume Hood
Ascent™ Opti Engineering Drawing12
Ascent™ Opti General Specifications13
Ascent™ Max Ductless Fume Hood14
Ascent™ Max (B and D series) Engineering Drawing
Ascent™ Max (B and D series) General Specifications17
Ascent™ Max (C series) Engineering Drawing18
Ascent™ Max (C series) General Specifications
Ascent™ Max (E series) Engineering Drawing20
Ascent™ Max (E series) General Specifications
Accessories and Options
Main Carbon Filter
Secondary Filter Options
Ascent™



Welcome to Esco

Esco's Vision is to provide enabling technologies for scientific discoveries to make human lives healthier and safer.









Esco represents innovation and forward-thinking designs, which are all coupled with the highest standard quality since 1978. The Esco Group of Companies remains dedicated in delivering innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical and IVF community. With the most extensive product line in the industry, our products have passed a number of international standards and certifications. Esco operates under ISO 9001, ISO 14001 and ISO 13485.

Availability and Accessibility. Headquartered in Singapore, manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US, Europe and Asia. Sales, services and marketing subsidiaries are located in 12 major markets including the US, UK, Japan, China and India. Our regional distribution centers are located in China, UK, India, Malaysia, Philippines, Singapore, South Africa, South Korea and United States of America. Because of our worldwide presence, you can be sure that Esco is within your reach.

High Quality, Reliable and Dependable. Our customers are confident that only with the best quality, reliable, and dependable products, can they be sure of the accuracy of their research and procedures. Cross functional teams from Esco Production, R&D, Quality Assurance and Senior Management, are regularly assembled to review and implement areas for improvement.

Esco Cares for Your Safety. Esco focuses on providing safety not just for your samples but also for users.

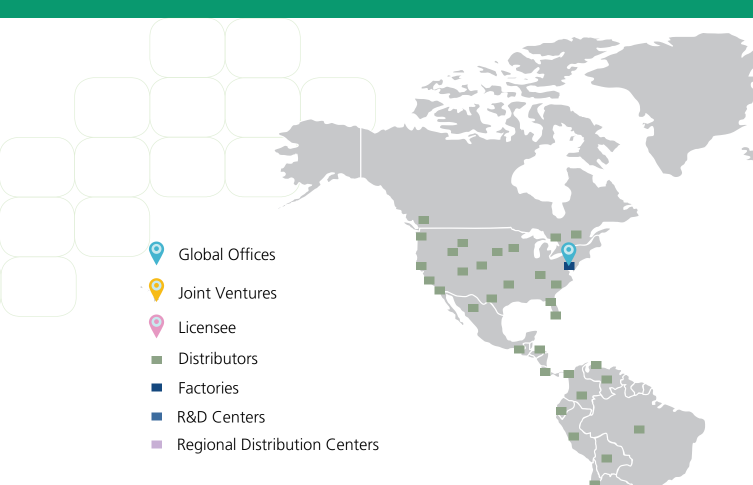
Esco Cares for Your Comfort. Comfort of our users is ensured by building ergonomic designs and by reducing the noise levels of the units.

Esco Cares for the Environment. One in every four of Esco's employees is involved in Research and Development and a number of these evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying the parts we use to produce a new energy efficient technology, it also embodies the every aspect of the company.

Customer Service and Support. Our service does not stop once purchase has been made. Esco gives on-time customer service and offers enduser seminars, service training, preventive maintenance, provides educational materials and informative videos.

As Esco takes the opportunity to respond to the world's needs, we aim not just to contribute in the advancement of scientific discoveries but also in making the world a safer, healthier and a better place to live in.





PRODUCT OVERVIEW



Ascent[™] Opti Series Model: SPD-A

- Main Filter: Carbon Filter
- Double hinged sash mechanism
- Includes a mobile cart, no sink
- Available sizes: 3,4 ft



Ascent™ Opti Series Model: SPD-B

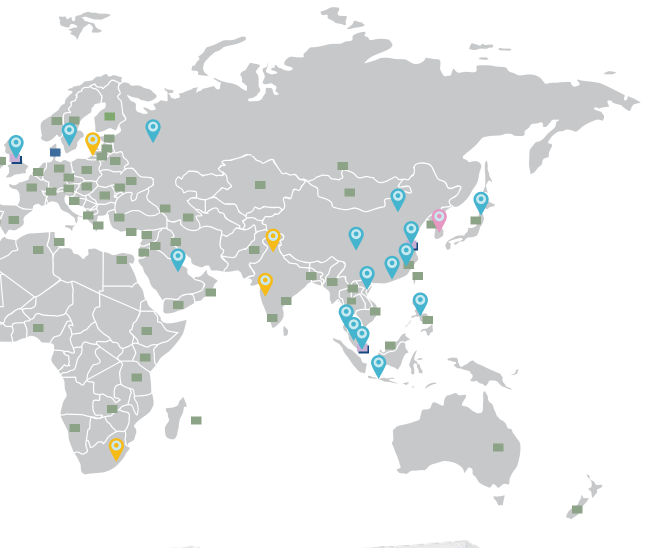
- Main Filter: Carbon Filter
- Double hinged sash mechanism
- Transparent back wall made of acrylic
- Includes a mobile cart, no sink
- Available sizes: 3,4 ft.



Ascent™ Max Series Model: ADC-B (Standard model)

- Main Filter: Carbon Filter
- Has an option for motorized sash
- Optional VOC sensor
- Available sizes: 2,3,4,5,6 ft.







Ascent[™] Max Series Model: ADC-C

(with Secondary Carbon Filter)

- Main Filter: Carbon Filter Secondary: Carbon Filter
 Optional VOC sensor
- Available sizes: 3,4,5,6 ft.



Ascent™ Max Series Model: ADC-D

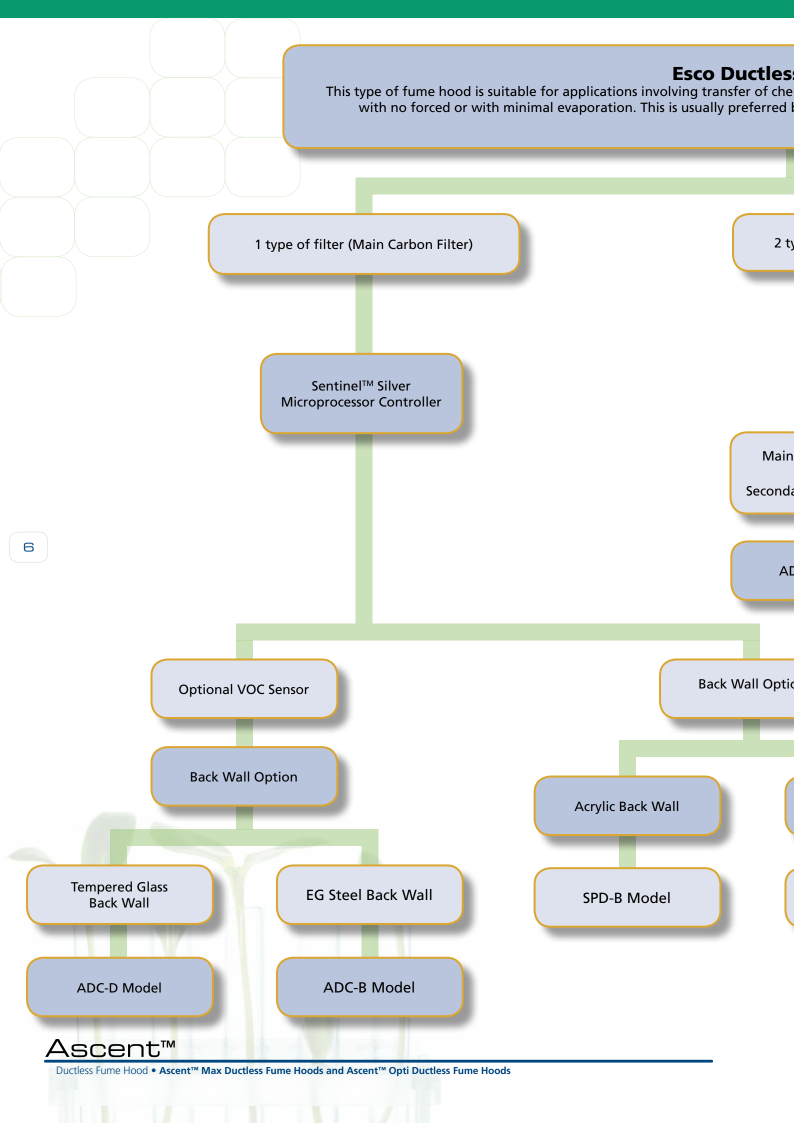
- Main Filter : Carbon Filter
- Transparent back wall made of tempered glass
- Optional VOC sensor
- Available sizes: 3,4,5,6 ft.



Ascent™ Max Series Model: ADC-E

(with Secondary HEPA Filter)

- Main Filter: Carbon Filter
 Secondary Filter: HEPA filter
- Optional VOC sensor
- Available sizes: 3,4,5 ft.



s Fume Hood

micals, titration, sample preparation, weighing, extraction and experiments because of the hassle-free installation and of its plug and play feature.

Sentinel™ Silver
Microprocessor Controller

Carbon Filter

+

ary Carbon Filter

ADC-E Model

ADC-E Model

Not sure on the quantity of filter?

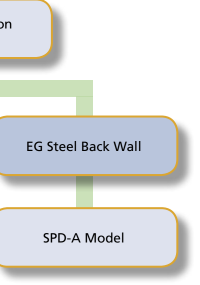
Fill out our FiltraCheck™ Form

and let us do the work!

http://www.escoglobal.com/request-filtracheck.php

FiltraCheck™ is now available in iOS and Android!

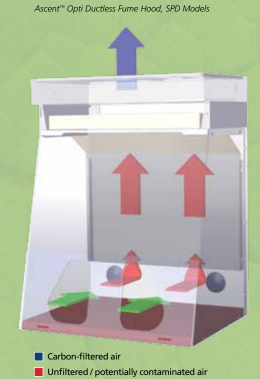
Get the real-time recommendation of
the appropriate fume hood models
and filters.







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



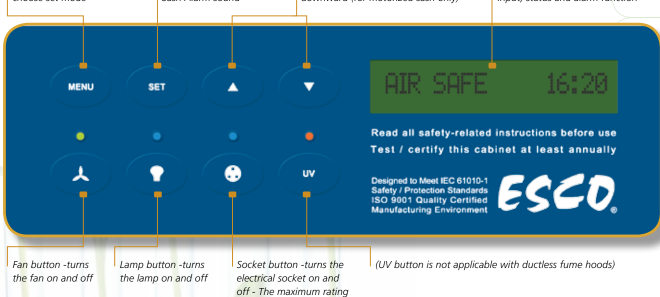
Room air / Inflow air

Cabinet Filtration System

- = The inflow moves from the ambient environment into the work zone through the hood front opening with an average velocity of 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.

Esco Sentinel™ Silver Microprocessor Control System

Menu button - access the menu screen to change settings, admin pin, perform calibration and choose set mode Set/Mute button - choose the menu or sub-menu displayed on the LCD screen - enables/ disables Sash Alarm sound Up and Down arrow buttons - selects the menu options -increase and decrease value inside menu options -moves the sash window upward and downward (for motorized sash only) LCD Display -graphical interface indicates hood performance. Displays digital read-out with alpha-numeric display indicates all input, status and alarm function



of all the outlets in the cabinet is 5 A.

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



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



Guide to Ascent™ Opti Models

1st Placeholder Model	Code	2nd Placeholder External Width	Code	3rd Placeholder Back Wall	Code	4th Placeholder Electrical	Code
Ascent™ Opti	D	0.9 m (3 ft)	3	EG Steel	A	220-240 VAC, 50 Hz	1
		1.2 m (4 ft)	4	Acrylic (transparent)	В	110-220 VAC, 60 Hz	2
						220-240 VAC, 60 Hz	3

Guide to Ascent™ Max Models

ADC-4B

1st Placeholder External Width	Code	2nd Placeholder Model	Code	3rd Placeholder Electrical	Code
0.6 m (2 ft)*	2	ADC-B (Standard Model)	В	220-240 VAC, 50 Hz	1
0.9 m (3 ft)	3	ADC-C (has Secondary Carbon Filter)	c	110-220 VAC, 60 Hz	2
1.2 m (4 ft)	4	ADC-D (Standard Model + Transparent Backwall)	D	220-240 VAC, 60 Hz	3
1.5 m (5 ft)	5	ADC-E (has Secondary HEPA Filter)	E		
1.8 m (6 ft)	6				

* 2 ft only available for ADC-B Models ADC-_B_-M with motorized sash

ADC-_B/C/D/E_-PP -with swan neck faucet and PP sink provision



9

Provides Operator and Environment Protection

Sample Port

Centrifugal Fan

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

9-0

Arm Ports

 allows easy access to work zone without risking exposure from chemical fumes



10

Work Top

 Spill-retaining work top designed with a recessed central area contains accidental liquid spills



Industry Exclusive Baffle Design

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

Ascent[™] Opti Ductless Fume Hood, Model SPD-4A_ Shown with optional MBC-4A0 (mobile cart)

Standards
Compliance

ANSI / ASHRAE 110-1995, USA BS 7258, UK EN14175.3, Europe

Chemical Fume Containment

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

Filter Efficiency

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

Electrical Safety



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

Nanocarb™ Activated Carbon Filters

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



 Double hinged sash mechanism allows higher sash opening for effortless cabinet loading



Mobile Cart

- Provides easy relocation
- Has fold-able trays for storage



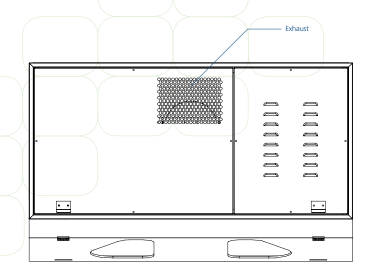
Esco Ascent Ductless fume hood is certified to ASHRAE 110-1995 for fume containment at 0.5 m/s



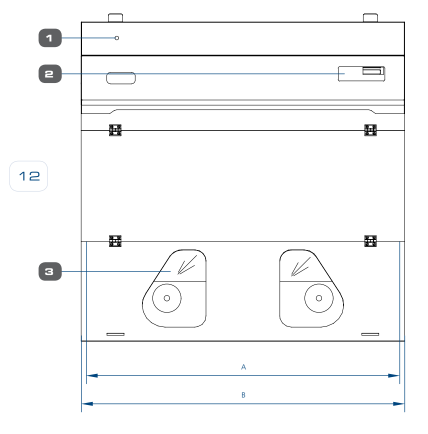
Ascent™ Opti Line-up						
Ascent™ Opti (SPDA)	Standard ductless fume hood					
Ascent™ Opti (SPDB)	Ductless fume hood with transparent back wall ideal for classrooms and educational demonstrations					
Powdermax [®]	Ductless fume hood with HEPA filter for powder weighing applications					
ForMax	Ductless fume hood specialized as a formalin dispensing unit					
RotaMax	Ductless fume hood designed to accommodate rotary evaporators					
TitraMax	Ductless fume hood constructed for titration applications					

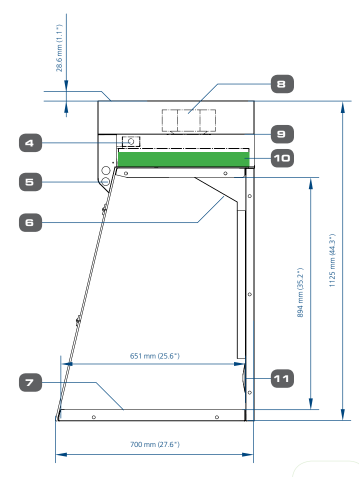


Model SPD, Ascent[™] Opti Ductless Fume Hood Engineering Drawing (0.9 to 1.2 m / 3 ft to 4 ft width models)



	Α	В
SPD-3	840 mm (33.1")	820 mm (32.3")
SPD-4	1140 mm (44.9")	1116 mm (43.9")





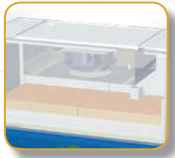
- 1. Sample Port
- 2. Esco Sentinel™ Silver Microprocessor Control System
- 3. Transparent Back Wall (SPD-_B_ models only)
- 4. Airflow Sensor
- 5. Fluorescent Lamp
- 6. Baffle

- 7. Stainless Steel Worktop
- 8. Fan
- 9. Electrical Panel
- 10. Activated Carbon Filter
- 11. Pass-through ports for electrical or service connections

	Gener	al Specifications, Asc	one opti buctiess	Taine Hood			
	220-240 VAC, 50 Hz	SPD-3A1 - 2040099	SPD-3B1 - 2040102	SPD-4A1 - 2040105	SPD-4B1 - 2040108		
Model	110-120 VAC, 60 Hz	SPD-3A2 - 2040100	SPD-3B2 - 2040103	SPD-4A2 - 2040106	SPD-4B2 - 2040109		
	220-240 VAC, 60 Hz	SPD-3A3 - 2040101	SPD-3B3 - 2040104	SPD-4A3 - 2040107	SPD-4B3 - 2040110		
Nominal Size		0.9 me	ter (3')	1.2 me	ter (4')		
External Dimensions (W x D x H)		840 x 700 x (33.1" x 27.		1140 x 700 (44.9" x 27			
Internal Work Area (W x D x H)		820 x 651 (32.3″ x 25.		1116 x 651 (43.9 x 25.			
Standard Filtration	Pre-filter	Disp	osable, non washable polyes	ter fiber, 85% arrestance, EU3 r	ated		
Elements	Main filter*	Activated Car	bon with Granular Media bec	(8 different filter types available	e , codes A-H)		
Total Weight of Ca	rbon Filter	15.4 Kg ((34.0 lbs)	2 x 9.1 Kg each (2 x 20.1 lbs each)		
Control System			Esco Sentinel™ Silver N	Microprocessor Controller			
Airflow alarm				✓			
nflow Air Velocity			Initial set point:	0.40 m/s (80 fpm)			
Sound Emission		<58 dBA a	t initial blower speed setting i	measured at typical operator wo	ork position		
- - - - - - - - - - - - - - - - - - -	ntensity		>350 lux (>28 foot-can	dles) at work surface level			
Main Body		1.2 mm (0.05") 18 gauge electro-galvanize Isocide™ antimicrobi	d steel with white oven-baked e al powder coated finish	poxy-polyester		
Hood Construction	Front Window		6 mn	n acrylic			
	Back Walls	1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish	6 mm (0.2 ") Acrylic	1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish	6 mm (0.2") Acrylic		
	Side Walls		9.5 mm (0	.37") Acrylic			
	Work Top	1.5 mm (0.06") 16 gauge stainless steel type 304, with 4B finish					
Sash	Sloped Front	13°					
odsii	Sash type	Hinged					
	220-240 VAC, 50 Hz, 1ф	SPD-3A1 / SPD-3B1		SPD-4A1 / SPD-4B1			
	Cabinet Full Load Amps (FLA)	0.5	0.5 A		0.6 A		
	Cabinet Nominal Power	60	W	88 W			
	Cabinet BTU/Hr	20	05	300			
	110-120 VAC, 60 Hz,1ф	SPD-3A2 /	/ SPD-3B2	SPD-4A2 / SPD-4B2			
Electrical	Cabinet Full Load Amps (FLA)	0.5	5 A	0.6 A			
Erectrical	Cabinet Nominal Power	80	W	93 W			
	Cabinet BTU/Hr	27	73	317			
	220-240 VAC, 60 Hz, 1ф	SPD-3A3 /	/ SPD-3B3	SPD-4A3	/ SPD-4B3		
	Cabinet Full Load Amps (FLA)	0.5	5 A	0.6 A			
Cabinet Nominal Power		80	W	93 W			
	Cabinet BTU/Hr	273		317			
Net Weight**		86 kg (181 lbs)	105 Kg (231 lbs)			
Shipping Weight**	+	134 Kg ((295 lbs)	160 Kg	(353 lbs)		
Shipping Dimensio	ns, Maximum (W x D x H)**	1050 X 110 (41.3" x 43.	0 x 570 mm 3" x 22.4")	1300 x 1100 x 590 mm (51.2" x 43.3" x 23.2")			
Shipping Volume, I	Maximum**	1.5 m³ (5	3.0 cu.ft.)	1.9 m³ (67.1 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.





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-4B_. Shown with SAL-4A0 Gen2 (support stand with leveling feet).

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

Chemical Fume Containment

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

Filter Efficiency

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

Electrical Safety

Ascent™

 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.

Ascent.MA)



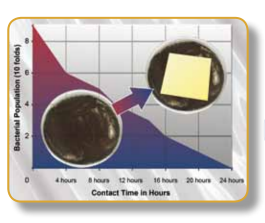
Optional VOC Sensor | SS!

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



ISOCIDE™ Powder Coat

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



Sash Window

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



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



Support Stand

- Made from durable material to support a maximum weight of 500-600 Kg (1102 - 1322 lbs)
- Available in two standard heights (28" and 34")

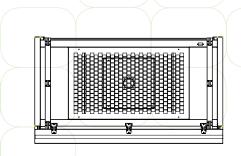


Esco Ascent Ductless fume hood is certified to ASHRAE 110-1995 for fume containment at 0.4 m/s



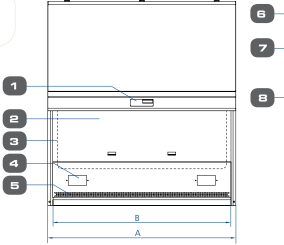
15

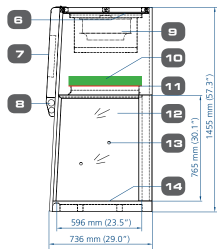
Model ADC-_B_ & ADC-_D_(with Tempered Glass Back Wall), Ascent™ Max Ductless Fume Hood Engineering Drawing



- 1. Esco Sentinel™ Silver Microprocessor Control System
- 2. Tempered Glass Sliding Sash Window
- 3. Tempered Glass Back Wall (for ADC-_D_ 3,4,5 and 6 units) / EG Steel (for ADC-_B_ 2,3,4,5 and 6 units)
- 4. Electrical Outlet Retrofit Kit Provision
- 5. AutoPurge[™] Slots
- 6. VOC sensor (optional)

- 7. Electrical Panel
- 8. Flourescent Lamp
- 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





	Α	В
ADC-2B_	730 mm (28.7")	660 mm (25.9")
ADC-3B_/ ADC-3D_	1035 mm (40.7")	965 mm (38.0")
ADC-4B_/ ADC-4D_	1340 mm (52.8")	1270 mm (50.0")
ADC-5B_/ ADC-5D_	1645 mm (64.8")	1575 mm (62.0")
ADC-6B_/ ADC-6D_	1950 mm (76.8")	1880 mm (74.0")

		ADC-2B1	ADC-3B1	ADC-4B1	ADC-5B1	ADC-6B1		
		ADC-2B1-M	ADC-3B1-M	ADC-4B1-M	ADC-5B1-M	ADC-6B1-M		
	220-240 VAC, 50 Hz, 1ф	ADC-2B1-PP	ADC-3B1-PP	ADC-4B1-PP	ADC-5B1-PP	ADC-6B1-PP		
			ADC-3D1	ADC-4D1	ADC-5D1	ADC-6D1		
			ADC-3D1-PP	ADC-4D1-PP	ADC-5D1-PP	ADC-6D1-PP		
	Cabinet Full Load Amps (FLA)	1 A	2 A	2 A	3 A	3 A		
	Optional Outlets (FLA)			5 A				
	Cabinet Nominal Power	128 W	236 W	264 W	300 W	339 W		
	Cabinet BTU/Hr	437	805	901	1024	1157		
		ADC-2B2	ADC-3B2	ADC-4B2	ADC-5B2	ADC-6B2		
		ADC-2B2-M	ADC-3B2-M	ADC-4B2-M	ADC-5B2-M	ADC-6B2-M		
	110-120 VAC, 60 Hz,1ф	ADC-2B2-PP	ADC-3B2-PP	ADC-4B2-PP	ADC-5B2-PP	ADC-6B2-PP		
			ADC-3D2	ADC-4D2	ADC-5D2	ADC-6D2		
Electrical			ADC-3D2-PP	ADC-4D2-PP	ADC-5D2-PP	ADC-6D2-PP		
	Cabinet Full Load Amps (FLA)	3.5 A	3.5 A	3.5 A	4 A	4 A		
	Optional Outlets (FLA)	5 A						
	Cabinet Nominal Power	136 W	238 W	275 W	315 W	345 W		
	Cabinet BTU/Hr	464	812	938	1075	1177		
		ADC-2B3	ADC-3B3	ADC-4B3	ADC-5B3	ADC-6B3		
		ADC-2B3-M	ADC-3B3-M	ADC-4B3-M	ADC-5B3-M	ADC-6B3-M		
	220-240 VAC, 60 Hz, 1Ф	ADC-2B3-PP	ADC-3B3-PP	ADC-4B3-PP	ADC-5B3-PP	ADC-6B3-PP		
			ADC-3D3	ADC-4D3	ADC-5D3	ADC-6D3		
			ADC-3D3-PP	ADC-4D3-PP	ADC-5D3-PP	ADC-6D3-PP		
	Cabinet Full Load Amps (FLA)	1 A	2 A	2 A	3 A	3 A		
	Optional Outlets (FLA)			5 A				
	Cabinet Nominal Power	172 W	257 W	357 W	360 W	460 W		
	Cabinet BTU/Hr	587	877	1218	1228	1570		

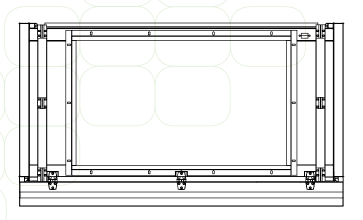
16

	Ger	neral Specifications	, Ascent™ Max (B a	and D series) Ductle	ess Fume Hood			
		ADC-2B1 - 2040018	ADC-3B1 - 2040024	ADC-4B1 - 2040042	ADC-5B1 - 2040060	ADC-6B1 - 2040078		
			ADC-3B1-M - 2040026	ADC-4B1-M - 2040045	ADC-5B1-M - 2040062	ADC-6B1-M - 2040082		
	220-240 VAC, 50 Hz	ADC-2B1-PP - 2040198	ADC-3B1-PP - 2040161	ADC-4B1-PP - 2040128	ADC-5B1-PP - 2040134	ADC-6B1-PP - 2040140		
			ADC-3D1 - 2040036	ADC-4D1 - 2040054	ADC-5D1 - 2040072	ADC-6D1 - 2040090		
			ADC-3D1-PP - 2040167	ADC-4D1-PP - 2040146	ADC-5D1-PP - 2040149	ADC-6D1-PP - 2040152		
		ADC-2B2 - 2040020	ADC-3B2 - 2040027	ADC-4B2 - 2040046	ADC-5B2 - 2040063	ADC-6B2 - 2040079		
			ADC-3B2-M - 2040029	ADC-4B2-M - 2040048	ADC-5B2-M - 2040065	ADC-6B2-M - 2040084		
Model	110-120 VAC, 60 Hz	ADC-2B2-PP - 2040198	ADC-3B2-PP - 2040162	ADC-4B2-PP - 2040129	ADC-5B2-PP - 2040135	ADC-6B2-PP - 2040141		
			ADC-3D2 - 2040037	ADC-4D2 - 2040055	ADC-5D2 - 2040073	ADC-6D2 - 2040091		
			ADC-3D2-PP - 2040168	ADC-4D2-PP - 2040147	ADC-5D2-PP - 2040150	ADC-6D2-PP - 2040153		
		ADC-2B3 - 2040022	ADC-3B3 - 2040030	ADC-4B3 - 2040049	ADC-5B3 - 2040066	ADC-6B3 - 2040080		
			ADC-3B3-M - 2040032	ADC-4B3-M - 2040050	ADC-5B3-M - 2040068	ADC-6B3-M - 2040086		
	220-240 VAC, 60 Hz	ADC-2B3-PP - 2040212	ADC-3B3-PP - 2040163	ADC-4B3-PP - 2040130	ADC-5B3-PP - 2040136	ADC-6B3-PP - 2040142		
			ADC-3D3 - 2040038	ADC-4D3 - 2040056	ADC-5D3 - 2040074	ADC-6D3 - 2040092		
			ADC-3D3-PP - 2040169	ADC-4D3-PP - 2040148	ADC-5D3-PP - 2040151	ADC-6D3-PP - 2040154		
Nominal Size		0.6 meter (2')	0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')		
External Dimer (W x D x H)	nsions	730 x 736 x 1460 mm (28.7" x 29.0" x 57.5")	1035 x 736 x 1455 mm (40.7" x 29.0" x 57.3")	1340 x 736 x 1455 mm (52.8" x 29.0" x 57.3")	1645 x 736 x 1455 mm (64.8" x 29.0" x 57.3")	1950 x 736 x 1455 mm (76.8" x 29.0" x 57.3")		
Internal Work (W x D x H)	Area	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")		
Standard Filtration	Pre-filter	Disposable, non-washable polyester fibre, 85% arrestance, EU3 rated						
Elements	Main filter*	Activated carbon with granular media bed (8 different filter types available, codes A to H)						
Total Weight o	of Carbon 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 38.4 lbs each)	3 x 13.9 Kg each (3 x 30.6 lbs each)		
Control System	1		Esco Sentinel™ Silver Microprocessor Controller					
VOC Sensor				Optional				
Airflow alarm				✓				
AutoPurge Slo	ts			✓				
Inflow Air Velo	ocity		Initial set point: 0.40 m/s (80 fpm)					
Sound Emission	n	55	55 dBA 57 dBA 58 dBA					
Fluorescent Lig	ght Intensity		>1000 lux (>93 foot-candles)					
	Main Body	1.2	1.2 mm (0.05 ") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish					
Hood	Back Walls	1.2 mm (0.05") 18 gauge electrogalvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish - (B-Series)						
Construction				Tempered glass - (D-Series)				
Side Walls				Tempered Glass				
	Work Top 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish							
Sloped Front				3°				
		Vertical	Sliding for models ADCB/	/D_ and ADCB/DPP / Mo	torized Sash for models AD	CBM		
Net Weight**		130 kg (286 lbs)	175 kg (386 lbs)	225 kg (496 lbs)	245 kg (540 lbs)	293 kg (646 lbs)		
Shipping Weig	ıht**	164 kg (362 lbs)	205 kg (452 lbs)	261 kg (575 lbs)	320 kg (705 lbs)	380 kg (838 lbs)		
Shipping Dime (W x D x H)**	ensions, Maximum	800 x 820 x 1750 mm (31.5" x 32.3"x 68.9")	1130 x 840 x 1750 mm (44.5" x 33.0" x 68.9")	1410 x 840 x 1750 mm (55.5" x 33.0" x 68.9")	1730 x 840 x 1750 mm (68.1" x 33.0" x 68.9")	2050 x 840 x 1750 mm (80.7" x 33.0" x 68.9")		
Shipping Volu	me, Maximum**	1.14 m³ (40.3 cu.ft)	1.66 m³ (58.6 cu.ft)	2.07 m³ (73.1 cu.ft)	2.51 m³ (88.6 cu.ft)	3.01 m³ (106.3 cu.ft)		
		filtors Order filtors separately						

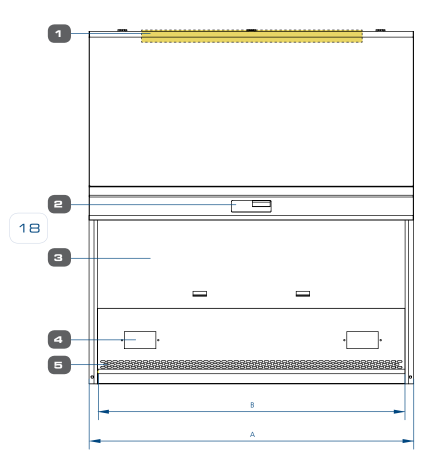
^{*}Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. **Hood only, excludes optional stand.

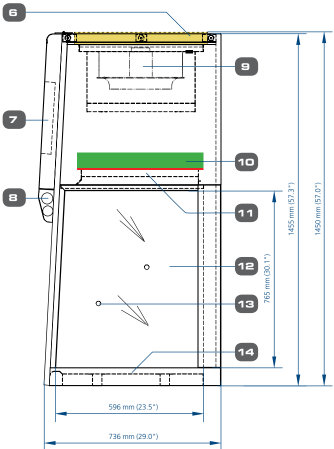


Model ADC-_C_, Ascent™ Max Ductless Fume Hood Engineering Drawing (with Secondary Backup Carbon Filter)



	A	В
ADC-3C_	1035 mm (40.7")	965 mm (38.0")
ADC-4C_	1340 mm (52.8")	1270 mm (50.0")
ADC-5C_	1645 mm (64.8")	1575 mm (62.0")
ADC-6C_	1950 mm (76.8")	1880 mm (74.0")





- 1. Back up Carbon Filter
- 2. Esco Sentinel™ Silver Microprocessor Control System
- 3. Tempered Glass Sliding Sash Window
- 4. Electrical Outlet
- 5. AutoPurge™ Slots
- 6. VOC sensor (optional)
- 7. Electrical Panel

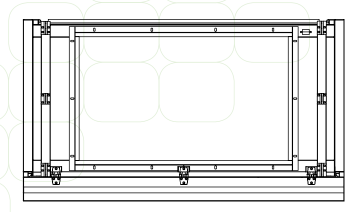
- 8. Flourescent Lamps
- 9. Fan
- 10. Main Carbon Filter
- 11. Pre-filter (built inside the carbon filter)
- 12. Tempered Glass Sides
- 13. Service Fixture Retrofit Kit Provision (2 on each side)
- 14. Stainless Steel Worktop

	General	specifications, Ascen	t [™] Max (C series) Duc	tiess ruine rioou				
	220-240 VAC,	ADC-3C1 - 2040033	ADC-4C1 - 2040051	ADC-5C1 - 2040069	0069 ADC-6C1 - 2040087			
	50 Hz	ADC-3C1-PP - 2040164	ADC-4C1-PP - 2040131	ADC-5C1-PP - 2040137	ADC-6C1-PP - 2040143			
	110-120 VAC,	ADC-3C2 - 2040034	ADC-4C2 - 2040052	ADC-5C2 - 2040070	ADC-6C2 - 2040088			
Model	60 Hz	ADC-3C2-PP - 2040165	ADC-4C2-PP - 2040032	ADC-5C2-PP - 2040138	ADC-6C2-PP - 2040144			
	220-240 VAC,	ADC-3C3 - 2040035	ADC-4C3 - 2040053	ADC-5C3 - 2040071	ADC-6C3 - 2040089			
	60 Hz	ADC-3C3-PP - 2040166	ADC-4C3-PP - 2040133	ADC-5C3-PP - 2040139	ADC-6C3-PP - 2040145			
Nominal Size		0.9 meter (3')	1.2 meter (4')	1.5 meter (4')	1.8 meter (6')			
External Dimens	sions (W x D x H)	1035 x 736 x 1455 mm (40.7" x 29.0" x 57.3")	1340 x 736 x 1455 mm (52.8" x 29.0" x 57.3")	1645 x 736 x 1455 mm (64.8" x 29.0" x 57.3")	1950 x 736 x 1455 mm (76.8" x 29.0" x 57.3")			
Internal Work A	rea (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")	1880 x 596 x 765 mm (74.0" x 23.5" x 30.1")			
	Pre-filter		sposable, non-washable polyeste					
Standard Filtration	Main filter*	Activated Ca	arbon with Granular Media bed	(8 different filter types available	, codes A-H)			
Elements	Back-up Filter	Activated Ca	arbon with Granular Media bed	(8 different filter types available	, codes A-H)			
Total Weight of		2 x 10.3 Kg each	2 x 13.9 Kg each	2 x 17.4 Kg each	3 x 13.9 Kg each			
		(2 x 22.7 lbs each)	(2 x 30.6 lbs each)	(2 x 38.3 lbs each)	(3 x 30.6 lbs each)			
Control System				licroprocessor Controller				
/OC Sensor			Opt	ional				
Airflow alarm			٧					
Auto-Purge Slot			Y					
nflow Air Veloc			Initial set point: (0.40 m/s (80 fpm)				
Sound Emission		60 dBA		61 dBA	62 dBA			
Fluorescent Light Intensity		>1141 lux (>106 foot-candles)	>1397 lux (>130 foot-candles)	>1141 lux (>106 foot-candles)	>1060 lux (>99 Ftcandles)			
	Main Body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder coated finish						
Hood Construction	Side Walls	Tempered Glass						
	Work Top	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish						
	Sloped Front	3°						
Sash	Sash Type	Vertical Sliding or Optional Motorized Sash						
	220-240 VAC, 50 Hz, 1Ф	ADC-3C1 / ADC-3C1-PP	ADC-4C1 / ADC-4C1-PP	ADC-5C1 / ADC-5C1-PP	ADC-6C1 / ADC-6C1-P			
	Cabinet Full Load Amps (FLA)	2 A	2 A	3 A	3 A			
	Optional Outlets (FLA)		5	Α				
	Cabinet Nominal Power	250 W	290 W	242 W	350 W			
	Cabinet BTU/Hr	853	990	826	1194			
	110-120 VAC, 60 Hz,1ф	ADC-3C2 / ADC-3C2-PP	ADC-4C2 / ADC-4C2-PP	ADC-5C2 / ADC-5C2-PP	ADC-6C2 / ADC-6C2-P			
	Cabinet Full Load Amps (FLA)	3.5 A	3.5 A	4 A	4 A			
Electrical	Optional Outlets (FLA)			Α				
	Cabinet Nominal Power	282 W	314 W	349 W	360 W			
	Cabinet BTU/Hr	962	1071	1191	1228			
	220-240 VAC, 60 Hz, 1ф	ADC-3C3 / ADC-3C3-PP	ADC-4C3 / ADC-4C3-PP	ADC-5C3 / ADC-5C3-PP	ADC-6C3 / ADC-6C3-P			
	Cabinet Full Load Amps (FLA)	2 A	2 A	3 A	3 A			
	Optional Outlets (FLA)			Α				
	Cabinet Nominal Power	270 W	355 W	430 W	473 W			
	Cabinet BTU/Hr	921	1211	1467	1614			
Net Weight**		175 kg (386 lbs)	225 kg (496 lbs)	245 kg (540 lbs)	293 kg (646 lbs)			
Shipping Weigh	<u> </u>	253 kg (558 lbs)	336 kg (741 lbs)	336 kg (741 lbs)	398 kg (877 lbs)			
	nsions, 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 840 x 1750 mm (79.5" x 33.1" x 68.9")			
<u>, , , , , , , , , , , , , , , , , , , </u>	ue, Maximum**	1.66 m³ (58.6 cu.ft)	2.13 m³ (75.2 cu.ft)	2.57 m³ (90.8 cu.ft)	2.96 m³ (104.5 cu.ft)			

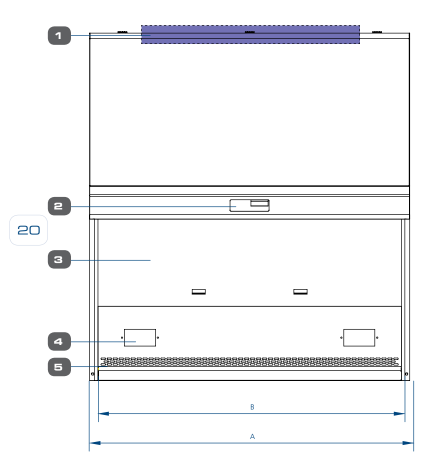
^{*} Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed. ** Hood only, excludes optional stand.

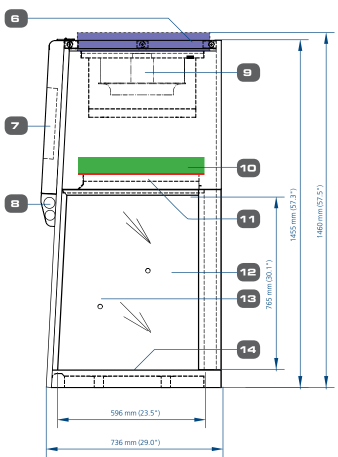


Model ADC-_E_, Ascent™ Max Ductless Fume Hood Engineering Drawing (with Secondary Backup HEPA Filter)



	A	В
ADC-3E_	1035 mm (40.7")	965 mm (38.0")
ADC-4E_	1340 mm (52.8")	1270 mm (50.0")
ADC-5E_	1645 mm (64.8")	1575 mm (62.0")





- 1. Back up HEPA Filter
- 2. Esco Sentinel™ Silver Microprocessor Control System
- 3. Tempered Glass Sliding Sash Window
- 4. Electrical Outlet
- 5. AutoPurge™ Slots
- 6. VOC Sensor (optional)
- 7. Electrical Panel

- 8. Flourescent Lamp
- 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

General Specifications, Ascent™ Max (E series) Ductless Fume Hood ADC-4F1 - 2040057 ADC-5F1 - 2040075 ADC-3E1 - 2040039 220-240 VAC. 50 Hz ADC-3E1-PP - 2040170 ADC-4E1-PP - 2040155 ADC-5E1-PP - 2040158 ADC-3E2 - 2040040 ADC-4E2 - 2040058 ADC-5E2 - 2040076 Model 110-120 VAC, 60 Hz ADC-3E2-PP - 2040171 ADC-4E2-PP - 2040156 ADC-5E2-PP - 2040159 ADC-3E3 - 2040041 ADC-4E3 - 2040059 ADC-5E3 - 2040077 220-240 VAC, 60 Hz ADC-3E3-PP - 2040172 ADC-4E3-PP - 2040175 ADC-5E3-PP - 2040160 **Nominal Size** 0.9 meter (3') 1.2 meter (4') 1.5 meter (5') 1035 x 736 x 1455 mm 1340 x 736 x 1455 mm 1645 x 736 x 1455 mm External Dimensions (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") 965 x 596 x 765 mm 1268 x 596 x 765 mm 1575 x 596 x 765 mm Internal Work Area (W 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") Pre-filter Disposable, non-washable polyester fibre, 85% arrestance, EU3 rated Standard Filtration Main filter* Activated Carbon with Granular Media bed (8 different filter types available, codes A-H) Elements Back-up Filter HEPA filter, typical efficiency of >99.99% at 0.3 microns, removes particles and aerosols 2 x 10.3 Kg each 2 x 13.9 Kg each 2 x 17.4 Kg each Total Weight of Carbon Filter (2 x 22.7 lbs each) (2 x 38.3 lbs each) (2 x 30.6 lbs each) **Control System** Esco Sentinel™ Silver Microprocessor Controller VOC Sensor Optional Airflow alarm **Auto-Purge Slots** Inflow Air Velocity Initial set point: 0.40 m/s or 80 fpm Sound Emission 62 dBA >1115 lux >1107 lux >1082 lux Fluorescent Light Intensity (>104 foot-candles) (>103 foot-candles) (>101 foot-candles) 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Main Body Isocide™ antimicrobial powder coated finish Hood Construction Side Walls Tempered Glass Work Top 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Sloped Front Sash Vertical Sliding or Optional Motorized Sash Sash Type 220-240 VAC, 50 Hz, 1Φ ADC-3E1 / ADC-3E1-PP ADC-4E1 / ADC-4E1-PP ADC-5E1 / ADC-5E1-PP Cabinet Full Load Amps (FLA) 2 A 2 A 3 A Optional Outlets (FLA) 5 A Cabinet Nominal Power 250 W 290 W 242 W Cabinet BTU/Hr 990 853 826 110-120 VAC, 60 Hz,1Ф ADC-3E2 / ADC-3E2-PP ADC-4E2 / ADC-4E2-PP ADC-5E2 / ADC-5E2-PP Cabinet Full Load Amps (FLA) 3.5 A 3.5 A 4 A Electrical Optional Outlets (FLA) 5 A 282 W 314 W 349 W Cabinet Nominal Power Cabinet BTU/Hr 1071 1191 962 220-240 VAC, 60 Hz, 1Ф ADC-3E3 / ADC-3E3-PP ADC-4E3 / ADC-4E3-PP ADC-5E3 / ADC-5E3-PP Cabinet Full Load Amps (FLA) 2 A 2 A 3 A Optional Outlets (FLA) 5 A Cabinet Nominal Power 270 W 355 W 430 W Cabinet BTU/Hr 921 1211 1467 Net Weight** 175 kg (386 lbs) 225 kg (496 lbs) 245 kg (540 lbs) Shipping Weight** 216 kg (476 lbs) 274 kg (604 lbs) 335 kg (739 lbs) Shipping Dimensions, Maximum 1130 x 840 x 1750 mm 1450 x 840 x 1750 mm 1750 x 840 x 1750 mm (W x D x H)** (44.5" x 33.1" x 68.9") (57.1" x 33.1" x 68.9") (68.9" x 33.1" x 68.9") 1.66 m³ (58.6 cu ft) 2 13 m³ (75 2 cu ft) 2.57 m³ (90.8 cu.ft) Shipping Volume, Maximum**

**Hood only, excludes optional stand.



^{*}Hood model order codes do not include filters. Order filters separately. When specified at time of order, filters will be factory installed.

Accessories and Options for Ductless Fume hood **Item Code** Model Description Support Stands for Ascent™ Max 5130161 SPC-2A0 Gen2 Support Stand for 2 ft. fume hood with Caster Wheels, (Height 28") 5130155 SPC-3A0 Gen2 Support Stand for 3 ft. fume hood with Caster Wheels, (Height 28") 5130152 SPC-4A0 Gen2 Support Stand for 4 ft. fume hood with Caster Wheels, (Height 28") 5130162 SPC-5A0 Gen2 Support Stand for 5 ft. fume hood with Caster Wheels, (Height 28") 5130163 SPC-6A0 Gen2 Support Stand for 6 ft. fume hood with Caster Wheels, (Height 28") 5130164 SPC-2B0 Gen2 Support Stand for 2 ft. fume hood with Caster Wheels (Height 34") 5130165 SPC-3B0 Gen2 Support Stand for 3 ft. fume hood with Caster Wheels, (Height 34") 5130166 SPC-4B0 Gen2 Support Stand for 4 ft. fume hood with Caster Wheels, (Height 34") 5130167 SPC-5B0 Gen2 Support Stand for 5 ft. fume hood with Caster Wheels, (Height 34") SPC-6B0 Gen2 Support Stand for 6 ft. fume hood with Caster Wheels, (Height 34") 5130168 5130169 SAL-2A0 Gen2 Support Stand for 2 ft. fume hood with Leveling Feet (Height 28") 5130170 SAL-3A0 Gen2 Support Stand for 3 ft. fume hood with Leveling Feet (Height 28") 5130189 SAL-4A0 Gen2 Support Stand for 4 ft. fume hood with Leveling Feet (Height 28") 5130171 SAL-5A0 Gen2 Support Stand for 5 ft. fume hood with Leveling Feet (Height 28") 5130172 SAL-6A0 Gen2 Support Stand for 6 ft. fume hood with Leveling Feet (Height 28") 5130173 SAL-2B0 Gen2 Support Stand for 2 ft. fume hood with Leveling Feet (Height 34") 5130174 SAL-3B0 Gen2 Support Stand for 3 ft. fume hood with Leveling Feet (Height 34") 5130175 SAL-4B0 Gen2 Support Stand for 4 ft. fume hood with Leveling Feet (Height 34") SAL-5B0 Gen2 5130176 Support Stand for 5 ft. fume hood with Leveling Feet (Height 34") 5130177 SAL-6B0 Gen2 Support Stand for 6 ft. fume hood with Leveling Feet (Height 34") Mobile Cart for Ascent™ Opti 2040125 MBC-3A0 Mobile Cart for SPD-3A/B, PW1-3A 2040126 MBC-4A0 Mobile Cart for SPD-4A/B **Exhaust Collar** Exhaust Collar for SPD-3A 5170154 ECO-SPD3A 5170155 ECO-SPD4A Exhaust Collar for SPD-4A 5170141 ECO-ADC3B Exhaust Collar for ADC-3B/D; 10" (254 mm) diameter exhaust collar 5170143 ECO-ADC4B Exhaust Collar for ADC-4B/D/E; 10" (254 mm) diameter exhaust collar 5170145 ECO-ADC5B Exhaust Collar for ADC-5B/D; 10" (254 mm) diameter exhaust collar 5170147 ECO-ADC6B Exhaust Collar for ADC-6B/D; 10" (254 mm) diameter exhaust collar 5170442 ECO-ADC3C Exhaust Collar for ADC-3C; 10" (254 mm) diameter exhaust collar 5170539 ECO-ADC5C Exhaust Collar for ADC-5C; 10" (254 mm) diameter exhaust collar 5170148 ECO-ADC6C Exhaust Collar for ADC-6C; 10" (254 mm) diameter exhaust collar ECO-ADC3E Exhaust Collar for ADC-3E; 10" (254 mm) diameter exhaust collar 5170559 5170323 ECO-ADC5E Exhaust Collar for ADC-5E; 10" (254 mm) diameter exhaust collar Utility Fittings (Maximum of 4 Service Fixtures per Hood) 5170015 European Style Service Fixture with 50 mm Thread Length - Gas SF-1G50 5170004 SF-1V50 European Style Service Fixture with 50 mm Thread Length - Vacuum 5170012 SF-1N50 European Style Service Fixture with 50 mm Thread Length - Nitrogen 5170007 European Style Service Fixture with 50 mm Thread Length - Air SF-1A50 5170009 SF-1W50 European Style Service Fixture with 50 mm Thread Length - Water 5170019 American Style Service Fixture with 50 mm Thread Length - Universal SF-2U50 Others 5170334 VOC-SR VOC sensor for filter saturation detection Panel Mounted Electrical Outlet EO-_ 5170001 WF-PP Epoxy-coated Swan-neck faucet and Polypropylene drip-cup sink 5170127 MEW Rest Ergonomic PVC Arm Rest Padding 6170001 LDAR-360 Ergonomic Laboratory Chair 5170073 FT Rest Foot Rest



SPC- Gen2



SAL- Gen2



MBC-



EO-H



WF-PP



SF-2U_



SF-1_





VOC-SR

MAIN CARBON FILTER							
Hood Model	Filter Quantity	Filter Item Code	Filter Model Code	Description			
		5080003	CFA-11	Standard filter			
		5080095	CFB-11	Acid Filter			
		5080028	CFC-11	Mercury Filter			
ADC-2B	1	5080039	CFD-11	Sulphur Filter			
		5080050	CFE-11	Halogen Filter			
		5080061	CFF-11	Aldehyde Filter			
		5080072	CFG-11	Ammonia / Amine Filter			
		5080104	CFH-11	Ethers / Chloroforms Filter			
	2	5080001	CFA-1	Standard filter			
		5080017	CFB-1	Acid Filter			
		5080026	CFC-1	Mercury Filter			
		5080037	CFD-1	Sulphur Filter			
ADC-3B/C/D/E		5080048	CFE-1	Halogen Filter			
		5080059	CFF-1	- Aldehyde Filter			
		5080070	CFG-1	Ammonia / Amine Filter			
		5080133	CFH-1	Ethers / Chloroforms Filter			
		5080010	CFA-2	Standard filter			
		5080019	CFB-2	Acid Filter			
ADC-4B/C/D/E	2	5080030	CFC-2	Mercury Filter			
		5080041	CFD-2	Sulphur Filter			
		5080052	CFE-2	Halogen Filter			
		5080063	CFF-2	Aldehyde Filter			
ADC-6B/C/D/E	3	5080074	CFG-2	Ammonia / Amine Filter			
		5080120	CFH-2	Ethers / Chloroforms Filter			
		5080011	CFA-3	Standard filter			
		5080020	CFB-3	Acid Filter			
	2	5080031	CFC-3	Mercury Filter			
		5080042	CFD-3	Sulphur Filter			
ADC-5B/C/D/E		5080053	CFE-3	Halogen Filter			
		5080064	CFF-3	Aldehyde Filter			
		5080075	CFG-3	Ammonia / Amine Filter			
		5080100	CFH-3	Ethers / Chloroforms Filter			
	2	5080012	CFA-4	Standard filter			
		5080021	CFB-4	Acid Filter			
		5080032	CFC-4	Mercury Filter			
		5080043	CFD-4	Sulphur Filter			
SPD-4A/B		5080054	CFE-4	Halogen Filter			
		5080065	CFF-4	Aldehyde Filter			
		5080076	CFG-4	Ammonia / Amine Filter			
		5080110	CFH-4	Ethers / Chloroforms Filter			
	1	5080013	CFA-6	Standard filter			
		5080022	CFB-6	Acid Filter			
		5080033	CFC-6	Mercury Filter			
		5080044	CFD-6	Sulphur Filter			
SPD-3A/B		5080055	CFE-6	Halogen Filter			
		5080066	CFF-6	Aldehyde Filter			
		5080077	CFG-6	Ammonia / Amine Filter			
		5080111	CFH-6	Ethers / Chloroforms Filter			
		3000111	CITI-0	Ethers / Chilorotomis Tiller			

SECONDARY FILTERS							
Hood Model	Filter Quantity	Filter Item Code	Filter Model Code	Description			
ADC-3C		5080014	CFA-7	Standard filter			
		5080023	CFB-7	Acid Filter			
	1	5080034	CFC-7	Mercury Filter			
		5080045	CFD-7	Sulphur Filter			
		5080056	CFE-7	Halogen Filter			
		5080067	CFF-7	Aldehyde Filter			
		5080078	CFG-7	Ammonia / Amine Filter			
		5080108	CFH-7	Ethers / Chloroforms Filter			
		5080015	CFA-8	Standard filter			
		5080024	CFB-8	Acid Filter			
		5080035	CFC-8	Mercury Filter			
ADC 46		5080046	CFD-8	Sulphur Filter			
ADC-4C	1	5080057	CFE-8	Halogen Filter			
		5080068	CFF-8	Aldehyde Filter			
		5080079	CFG-8	Ammonia / Amine Filter			
		5080101	CFH-8	Ethers / Chloroforms Filter			
		5080016	CFA-9	Standard filter			
	1	5080025	CFB-9	Acid Filter			
		5080036	CFC-9	Mercury Filter			
ADC 50		5080047	CFD-9	Sulphur Filter			
ADC-5C		5080058	CFE-9	Halogen Filter			
		5080069	CFF-9	Aldehyde Filter			
		5080080	CFG-9	Ammonia / Amine Filter			
		5080127	CFH-9	Ethers / Chloroforms Filter			
	2	5080002	CFA-10	Standard filter			
		5080018	CFB-10	Acid Filter			
		5080027	CFC-10	Mercury Filter			
ADC CC		5080038	CFD-10	Sulphur Filter			
ADC-6C		5080049	CFE-10	Halogen Filter			
		5080060	CFF-10	Aldehyde Filter			
		5080071	CFG-10	Ammonia / Amine Filter			
		5080105	CFH-10	Ethers / Chloroforms Filter			
ADC-3E	1	5080109	HP-ADC3E	Exhaust HEPA Filter for ADC-3E			
ADC-4E	1	5080107	HP-ADC4E	Exhaust HEPA Filter for ADC-4E			
ADC-5E	1	5080116	HP-ADC5E	Exhaust HEPA Filter for ADC-5E			



ESCO.
WORLD CLASS. WORLDWIDE.

Esco Global Offices: Bangladesh | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Japan | Lithuania Malaysia | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam















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.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

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