

Frontier® Laboratory Fume Hood Perfectly tailored solutions for your fume containment needs







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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 pharmaceutical equipment industry. Today, Esco continues to emerge as a market leader in containment, clean air, pharmaceutical, 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. Our many languages and culture, 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.

World-Class Test Facility

Esco is proud to be one of the few manufacturers in the world with a test facility capable of testing hoods to both ASHRAE 110-2016 (US) and the EN14175-3 (European) standards. Esco's Fume Hood Test Laboratory was designed with the assistance of Tintschl Engineering AG, a specialist consulting firm from Germany. It has controlled relative humidity, room temperature and pressure for optimum test conditions. Esco is also one of the few companies to routinely sample and subject production fume hoods to a battery of containment and safety tests. All custom fume hoods with modified dimensions are also tested in our laboratory to ensure containment before delivery.

Perfectly Tailored Solutions!

Fume Hoods are the primary method of exposure control in the laboratory. Their importance cannot be undermined in keeping everyone safe from exposure to toxic chemicals.

When it comes to laboratory safety, Esco has the broadest selection of specialized fume hoods in the market. Esco manufactures a wide array of sizes and configuration to guarantee that there is always an Esco fume hood that fits the level of protection that you need.



The Esco Frontier® Fume Hoods are Tested and Certified for Safety

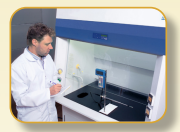
Esco is the world-leader when it comes to offering fume hood equipment that has international compliance to both the American ASHRAE 110-2016 and European Standard EN14175. In addition, the base cabinets are also built and tested according to SEFA-8 recommended practices. This gives you the confidence that all Esco fume hoods are manufactured to provide maximum operator protection and safety.



American Standard ASHRAE 110-2016

ASHRAE110-2016 (ANSI approved) is one of the most challenging standards in the world that tests the containment efficiency of a fume hood. The efficiency is derived from the fume hood's ability to contain the released challenge gas under normal operation. The ASHRAE110-2016 test facility at Esco is constructed based on recommendation given by Invent-UK, a third party organisation that certifies fume hoods. First published in 1985 and updated in 2016, this standard employs a set of rigorous tests to evaluate hood performance such as: the flow visualization, the face velocity test, and the SF_6 containment test.

Here in Esco, we are capable of conducting the complete ASHRAE110-2016 test in our laboratory.







Face Velocity Measurement Test

Tracer Gas (SF₆) Containment Test

Flow Visualization Test



European Standard EN 14175

EN 14175 is a harmonized European standard which supercedes the former national standards of Germany, the UK and France. The EN14175 is comprised of a series of containment tests besides the normal face velocity tests. The containment test includes, *the Inner Measurement Plane Test, Outer Measurement Plane Test and the Robustness of Containment Test.* A key element of the standard is the robustness test, which simulates airflow disturbance in front of the hood.

The challenge gas which is released into the fume hood is 10% SF_6 and 90% N_2 . A set of sampling probes is positioned at various predetermined locations to monitor SF_6 escaping from the hood.







Inner Grid Test

Outer Grid Test

Robustness Test

SEFA-8 Test on Frontier® Acela™ Base Cabinet (EBA)

No.	Type of Test	Test Result									
1	Cabinet load test	PASS									
2	Cabinet concentrated load test	PASS									
3	Cabinet torsion	PASS									
4	Cabinet submersion test	PASS									
5	Door hinge test	PASS									
6	Door impact test	PASS									
7	Door cycle test	PASS									
8	Chemical spot test	PASS									
9	Hot water test	PASS									
10	Impact test	PASS									
11	Paint adhesion on steel	PASS									
12	Paint hardness on steel	PASS									

The Scientific Equipment and Furniture Association (SEFA)

SEFA is a voluntary international trade association representing members of the laboratory furniture, casework, fume hood and related industry. The Association was founded to promote this rapidly expanding industry and to improve the quality, safety and timely completion of laboratory facilities in accordance with customer requirements. The tests recommended by SEFA-8 are shown on the table on the left side.



Actual photo during Cabinet Load Testing



Actual photo during Door Hinge Test



PRODUCT OVERVIEW



Frontier[®] Mono™

- Single wall design
- Worktop and service fixtures are installed on the base cabinet
- No sash sloping
- Phenolic resin liner and baffle
- Available sizes: 4, 5 and 6 ft



Frontier® Duo™

- Dual wall design
- With black color phenolic resin worktop
- Has service fixtures added: 1 remote-controlled gas fixture and 1 swan-neck faucet
- Ergonomic 8° sloped front sash
- Available sizes: 4, 5, 6 and 8 ft



Frontier® Acela™

- Tri-wall design
- Low energy-consumption, high performance fume hood
- 5° sloped front sash design
- Superior containment at 0.3 m/s face velocity
- Available sizes: 4, 5, 6 and 8 ft



Frontier® Acid Digestion™

- Designed for acid-digestion applications (except perchloric acid)
- Built with u-PVC internal surface and polycarbonate sash to prevent etching from Hydrofluoric Acid
- Available sizes: 4, 5, 6 and 8 ft

Note: MCB is not included with the fume hoods. Fume hoods require an external blower (sold separately).









Frontier® Radioisotope™

- Designed for handling radioactive materials
- Full stainless steel interior for easy cleaning and decontamination
- Available sizes: 4, 5, 6 and 8 ft



Frontier® Perchloric™

- Ideal when handling hot perchloric acid and nitric acid
- Built with seamless stainless steel interior chamber
- Equipped with a wash down system
- Available sizes: 4, 5, 6 and 8 ft



- Designed specifically for users in the mining industry
- Provides the highest level of containment and protection against highly corrosive chemicals at high temperature
- With European-made ceramic worktop
- Available sizes: 4, 5, 6 and 8 ft



Frontier® Floor Mounted™

- Designed to provide comfortable space when dealing with large apparatus and containers of hazardous materials.
- Can be reconfigured as a distillation hood by adding optional low-height base cabinet and distillation grids
- Available sizes: 4, 5, 6 and 8 ft



Frontier® PPH™

- Designed to provide the highest level of protection and containment against highly corrosive acids
- Full polypropylene interior and exterior makes it metal free and suitable for trace metal analysis
- Rust-free
- Available sizes: 4, 5, 6 and 8 ft



Frontier® MONO"

General Purpose Laboratory Fume Hood

The Frontier® Mono™ fume hood is the most basic of all Esco ducted fume hoods with a single wall construction designed for a fully maximized internal work zone. This hood is generally applicable for common laboratory applications such as boiling, evaporation, drying and other applications that emit noxious fumes and vapors.



Base Cabinet

Has built-in dished black phenolic resin laminate tabletop, four electrical socket outlets and polypropylene drip

INVent-U CERTIFICATE OF TYPE TESTING IN ACCORDANCE WITH ASHRAE 110-2016

EFH is ASHRAE 110-2016 certified

Optional Accessories:



Service Fixture

Guide to Models, Frontier® Mono™ Fume Hoods EFH-**Electrical Code External Width** Code **Internal Depth** Code Code 1220 mm (48.0") 4 Α 220-240 VAC, 50/60 Hz, 1Ø 8 682 mm (26.9") 1500 mm (59.0") 5 110-120 VAC, 50/60 Hz, 1Ø 9 1800 mm (70.9") 6

	Genera	l Specifications, Frontier® M	lono™ Fume Hoods				
	220-240 VAC, 50/60 Hz, 1Ø	EFH-4A8 2090135	EFH-5A8 2090142	EFH-6A8 2090148			
Model	110-120 VAC, 50/60 Hz, 1Ø	EFH-4A9 2090314	EFH-5A9 2090315	EFH-6A9 2090147			
Nominal size		1.2 meter (4')	1.8 meter (6')				
External Dimensions (W x D x H)		1200 x 875 x 1500 mm (47.2" x 34.4" x 59.1")	1500 x 875 x 1500 mm (59.0" x 34.4" x 59.1")	1800 x 875 x 1500 mm (70.9" x 34.4" x 59.1")			
Internal Work Area, Dim (W x D x H)	ensions	1120 x 682 x 1435 mm (44.1" x 26.9" x 56.5")	1420 x 682 x 1435 mm (55.9" x 26.9" x 56.5")	1720 x 682 x 1435 mm (67.7" x 26.9" x 56.5")			
Exhaust Volume / Static Face Velocity of 0.5 m/s (Pressure Required (100 fpm) at Full Open Sash	1109 cmh at 68 Pa (653 cfm at 0.27" WG)	1406 cmh at 80 Pa (827 cfm at 0.32" WG)	1703 cmh at 88 Pa (1002 cfm at 0.34" WG)			
Exhaust Outlet Diameter	r and Material	250 mm (10.0"), PVC	250 mm (10.0"), PVC	305 mm (12.0"), PVC			
Fluorescent Light Intensi	ty	791 lux (73.5 foot-candles)	1011 lux (94 foot-candles)	1231 lux (114 foot-candles)			
	Main Body	EG steel with aluminum and oven-baked Epoxy-polyester hybrid Isocide™ powder coating					
	Internal Liner	E	sco Resinate™ Phenolic Resin laminate	25			
Construction	Interior Baffle System	Esco Resinate™ Phenolic Resin laminates					
	Airfoil	Stainless Steel grade 304					
	Worktop	No built-in worktop for the fume hood unit. The phenolic dished work top is included with the base cabinet					
	Sash material	Frameless tempered safety glass					
Sash Specification	Sash configuration		Vertical				
Jasii Specification	Sloping		No sloping				
	Maximum Sash Opening		550 mm (21.7")				
Power Consumption			25 W (Fluorescent Lighting Only)				
	Cabinet Full Loads Amps (FLA)		7 A				
Electrical*	Optional Outlets (FLA)		6 A				
Electrical	Cabinet Nominal Power	60 W	100) W			
	Cabinet BTU/Hr	205	34	11			
Controller			Rocker Switches				
Net Weight**		120 Kg (264 lbs)	155 Kg (342 lbs)	180 Kg (397 lbs)			
Shipping Weight**		199.0 Kg (439 lbs)	210.0 Kg (463 lbs)	226.3 Kg (499 lbs)			
Shipping Dimensions, M (W x D x H)	aximum**	1300 x 950 x 1940 mm (51.2" x 37.4" x 76.4")	1650 x 950 x 1940 mm (65.0" x 37.4" x 76.4")	1950 x 950 x 1940 mm (76.8" x 37.4" x 76.4")			

^{*}The maximum rating of all the electrical outlets combined is 5 Amperes. Please contact Esco if you need electrical outlets with higher capacity. Note: EFB only shipped unassembled, minimum order quantity is 2 units per size, units can be double / triple stacked on a pallet.

** Cabinet BTU = Cabinet nominal power x 3.41214



^{***}Fume hood unit only. Excludes base cabinet/ optional stand.

Frontier® **puo**™

General Purpose Laboratory Fume Hood

The Esco Frontier® Duo™ Fume Hood is an upgraded version of its predecessors representing design and engineering innovations that are at the forefront of fume hood technology. It has a rugged dual wall construction offering a much robust design that allows service fixtures and electrical outlets to be mounted on both sides of the wall.



Optional Accessories:



Base Cabinet (EBD)



Distillation Grid



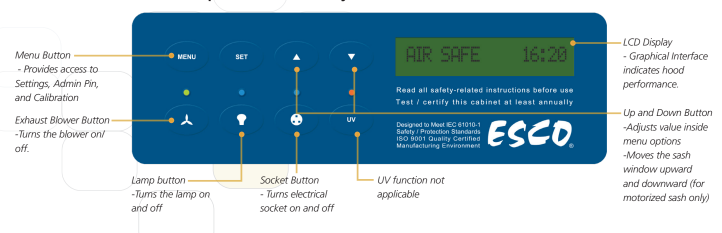
Service fixtures



Sentinel™ Silver Microprocessor



Esco Sentinel™ Silver Microprocessor Control System



Guide to Models, Frontier® Duo™ Fume Hoods										
EFD - 4 - A - 8										
External Width	Code	Controller	Electrical	Code						
1200 mm (47.2")	4	Rocker Switches	Α	220-240 VAC, 50/60 Hz, 1Ø	8					
1500 mm (59.0")	5	Sentinel™ Silver Microprocessor Control System	В	110-120 VAC, 50/60 Hz, 1Ø	9					
1800 mm (70.9")	6									
2400 mm (94.5")	8									

	Gen	eral Specit	ications, F	rontier® Du	Jo™ Fume	Hoods				
	220-240 VAC, 50/60 Hz, 1Ø	EFD-4A8 2090098	EFD-4B8 2090105	EFD-5A8 2090311	EFD-5B8 2090114	EFD-6A8 2090120	EFD-6B8 2090312	EFD-8A8 2090128	EFD-8B8 2090132	
Model	110-120 VAC, 50/60 Hz, 1Ø	EFD-4A9 2090097	EFD-4B9 2090103	EFD-5A9 2090109	EFD-5B9 2090113	EFD-6A9 2090119	EFD-6B9 2090124	EFD-8A9 2090524	EFD-8B9 2090523	
Nominal size		1.2 me	ter (4')	1.5 me	eter (5')	1.8 me	eter (6')	2.4 me	ters (8')	
External Dimen (W x D x H)	sions	1200 x 790 (47.2" x 31			x 1500 mm .1" x 59.0")		x 1500 mm .1" x 59.0")	2400 x 790 (94.5" x 31	x 1500 mm .1" x 59.0")	
Internal Work A (W x D x H)	rea, Dimensions	1000 x 592 (39.4" x 23			x 1259 mm .3" x 49.6")		x 1259 mm 3" x 49.6")	2200 x 592 (86.6" x 23		
	e/ Static Pressure Required Face n/s (100 fpm) at Full Open Sash	1074 cmł 632 cfm at			h at 52 Pa : 0.21" WG		h at 71 Pa t 0.29" WG		n at 95 Pa t 0.38" WG	
Exhaust Outlet	Diameter and Material			3	305 mm (12"),	EG Powdercoa	nt			
Number of Exha	aust Collars		l		1		1	2	2	
Fluorescent LigI	nt Intensity	800 lux (74.3 foot-candles)								
	Main Body	EG steel with oven-baked Epoxy-polyester hybrid Isocide™ powder coating								
Construction	Internal Liner & Baffle System		Esco Resinate™ phenolic resin laminates							
	Worktop	Phenolic Resin								
	Sash Material	Frameless tempered safety glass								
Sash	Sash Configuration		Vertical							
Specification	Sloping			8° slope						
	Maximum Sash Opening				550 mm	า (21.7")				
Power Consum	otion	25 W	(Fluorescent L	ighting Only)/	60 W (Fluores	cent Lighting a	nd Microproce	ssor Control Sy	stem)	
Electrical*	Cabinet Full Load Amps (FLA)	7 A	6 A	7 A	6 A	7 A	6 A	7 A	6 A	
Electrical*	Cabinet BTU/Hr**	205	341	341	341	341	341	410	341	
Net Weight***		157 Kg	(346 lbs)	181 Kg	(399 lbs)	205 Kg	(452 lbs)	283 Kg	(624 lbs)	
Shipping Weigh	t***	212 Kg	(467 lbs)	243 Kg	(536 lbs)	287 Kg (633 lbs)		294 Kg (648 lbs)		
Shipping Dimer (W x D x H)	sions, Maximum***	1300 x 950 (51.2" x 37		1600 x 950 x 1940 mm (63.0" x 37.4" x 76.4")		1950 x 950 x 1940 mm (76.8" x 37.4" x 76.4")		2500 x 950 x 1940 mm (98.4" x 37.4" x 76.4")		

^{*}The maximum rating of all the electrical outlets combined is 5 Amp. Please contact Esco if you need electrical outlets with higher capacity.



^{**}Cabinet BTU = Cabinet nominal power x 3.41214

^{***}Fume hood unit only. Excludes base cabinet/ optional stand.

Frontier® ACELA™

High Performance Fume Hood

The Esco Frontier® Acela™ Fume Hood is a high performance, low flow fume hood engineered for safety, performance and energy efficiency, all combined in one multi-featured product. Its ability to operate at a reduced face velocity of 0.3 m/s allows for an exhaust volume reductions of up to 58% as compared to a conventional fume hood. This directly translates to more savings for your company.



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Base Cabinet (EBA)

Circuit board protection

Distillation grid

Service fixtures

Chemical Fume Containment Electrical Safety Standards Compliance CAN/CSA-22.2, No.61010-1 ANSI/ASHRAE 110-2016, USA EN-61010-1, Europe EN 14175, Europe IEC-61010-1, Worldwide **Chain and Sprocket Tempered Fiber** Sash Support System Glass Exhaust Collar The unique design provides Enhances airflow a robust stream of bypass air into the hood cavity. uniformity. **Functionally Robust Bypass** The unique design provides a robust stream of bypass air into the hood cavity. **Hot Zone Baffles** ■ The unique Hot Zone Baffle design draws most contaminants back in single pass displacement of the air. Thermal heat relief is quickly achieved. **Aerodynamic Foil Entry** Provides maximum airflow "sweep" on the critical boundary layer. Helps reduce turbulence and eliminate backflow. Tri-wall Construction Coated with Isocide™ Built for maximum robustness and for long term chemical abrasion and weathering resistance.

Scrubber

Worktop

Sentinel™ XL Airflow Alarm

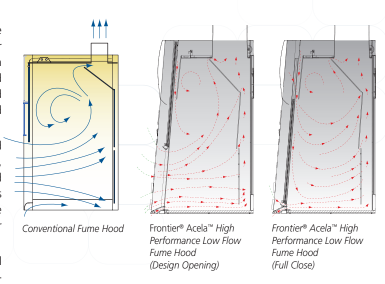
Support Stand (ASL)

Computational Fluid Dynamics

Computational Fluid Dynamics (CFD) modelling is employed in the development of Esco clean air and containment devices. Laminar Topography™ on Frontier® Acela™ Fume Hoods was developed with computational fluid dynamics modelling in the Esco Research and Development Center. The main thrusts of the project were improved airflow uniformity, enhanced safety, reduction in noise levels, and energy consumption.

First, engineering teams conceptualized possible designs, and, instead of building physical models, utilized CFD to simulate airflow patterns, pressurizations and visualize possible areas of turbulence. This allowed a large number of iterations of the airfoil, sash handle, baffle, bypass and exhaust collar to be evaluated. Finally, physical prototypes were constructed, tested, and the best design combination selected for production.

CFD has allowed us to effectively reduce the vortex in conventional fume hood designs to the minimum, resulting in a safe yet energy-saving fume hood design.



Conventional Fume Hoods are Energy Spenders

The cost of running a full blown fume food in a laboratory is certainly not a joke. More so if you maintain more than two of this equipment in the lab. Fume hoods, which are essential in keeping the safety of every personnel inside the laboratory, are highly energy-intensive with each one consuming more energy than three homes in an average U.S. environment. Depending on climate and system design, estimated

energy costs for fume hoods range up to US\$9000 annually, based on face velocities of 0.5 m/s (100 fpm) at full sash open position for a 1.8 m (72") hood. Variable Air Volume (VAV) is one of the various approaches presently employed to reduce hood energy consumption. The table below compares conventional hoods, VAV hoods, and the Esco Frontier® AcelaTM High Performance Low Flow Hood.

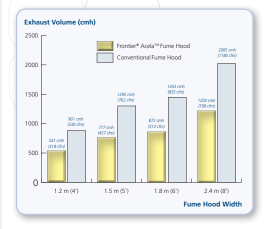
	Conventional Fume Hood	Variable Air Volume (VAV) Fume Hood	High Performance Low Flow Fume Hood
Working Principle	0.5 m/s (100 fpm) at full open sash position	0.5 m/s (100 fpm) at all sash positions with sophisticated control system	0.3 m/s (60 fpm) at 457 mm (18") sash opening using advanced aerodynamic designs
Initial Cost	Low	High	Medium
Running Cost	Very High	Medium (VAV Maintenance)	Low
Ease of Installation, Commissioning and Maintenance	Easy	Difficult	Easy

Energy use and savings potential for laboratory fume hoods, Evan Mills, Dale Sartor; Energy, 2003



Compared with conventional hoods, Esco Frontier® Acela™ operates safely at 0.3 m/s (60 fpm) at 457 mm (18.0") or full open sash position while maintaining excellent ASHRAE and EN containment. Exhaust volume reductions of up

to 58% may be achieved without compromising safety. **This translates into an annual operating cost savings of up to US\$5600**. Unlike VAV systems the Esco Frontier® Acela™ is easy and inexpensive to install, commission and maintain.



	Exha	ust Volume	% Reduction	
Fume Hood Width	Frontier® Acela™ 0.3 m/s (60 fpm) at 457 mm (18")	Conventional Fume Hood 0.5 m/s (100 fpm) at 457 mm (18")	in Exhaust Volume	
1.2 m (4′)	541 cmh (318 cfm)	901 cmh (530 cfm)	60%	
1.5 m (5′)	777 cmh (457 cfm)	1295 cmh (762 cfm)	60%	
1.8 m (6′)	872 cmh (513 cfm)	1453 cmh (855 cfm)	60%	
2.4 m (8')	1203 cmh (708 cfm)	2005 cmh (1180 cfm)	60%	

	Guide to Models, Frontier® Acela™ Fume Hood											
	E F A D W											
	External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color	Code	Electrical	Code
	1220 mm (48.0")	4U	900 mm (35.4")	D	Esco Resinate™	R	Vertical	V	Esco White	W	220-2240 VAC, 50/60 Hz	8
	1525 mm (60.0")	5U			Esco Resinate Plus™	U	Combination*	С			110-120 VAC, 50/60 Hz	9
Ì	1830 mm (72.0")	6U										
	2440 mm (96.0")	8U										

^{*}Combination Sash is not available for 8 feet models.

			EFA-4UDRVW-8	EFA-5UDRVW-8	EFA-6UDRVW-8			
	220-24	0 VAC,	2090004 EFA-4UDRCW-8 2090005	2090014 EFA-5UDRCW-8 2090015	2090023 EFA-6UDRCW-8 2090024	EFA-8UDRVW-8 2090223		
		Hz, 1ø	EFA-4UDUCW-8 2090623	EFA-5UDUCW-8 2090624	EFA-6UDUCW-8 2090625	EFA-8UDUVW-8		
			EFA-4UDUVW-8 2090369	EFA-5UDUVW-8 2090300	EFA-6UDUVW-8 2090663	2090287		
Model			EFA-4UDRVW-9 2090193	EFA-5UDRVW-9 2090207	EFA-6UDRVW-9 2090208	EFA-8UDRVW-9		
	110-12	0 VAC,	EFA-4UDRCW-9 2090346	EFA-5UDRCW-9 2090063	EFA-6UDRCW-9 2090263	2090501		
	50/60	Hz, 1ø	EFA-4UDUVW-9 2090199	EFA-5UDUVW-9 2090256	EFA-6UDUVW-9 2090257	EFA-8UDUVW-9		
			EFA-4UDUCW-9 2090224	EFA-5UDUCW-9 2090253	EFA-6UDUCW-9 2090254	2090258		
Nominal Size			1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')		
	Fume Hood un	it only	1220 x 900 x 1406 mm (48.0" x 35.4"x 55.4")	1525 x 900 x 1406 mm (60.0" x 35.4"x 55.4")	1830 x 900 x 1406 mm (72.0" x 35.4"x 55.4")	2440 x 900 x 1406 mm (96.1" x 35.4"x 55.4")		
External Dimensions (W x D x H)	With Exhaust C	ollar	1220 x 900 x 1521 mm (48.0" x 35.4"x 59.9")	1525 x 900 x 1521 mm (60.0" x 35.4"x 59.9")	1830 x 900 x 1521 mm (72.0" x 35.4"x 59.9")	2440 x 900 x 1521 mm (96.1" x 35.4"x 59.9")		
	With Fully-ope	ned Sash	1220 x 900 x 1603 mm (48.0" x 35.4"x 63.1")	1525 x 900 x 1603mm (60.0" x 35.4"x 63.1")	1830 x 900 x 1603 mm (72.0" x 35.4"x 63.1")	2440 x 900 x 1603 mm (96.1" x 35.4"x 63.1")		
Internal Dimensions (W x D x H)			996 x 675 x 1230 mm (39.2" x 26.6"x 48.4")	1300 x 675 x 1230 mm (51.2" x 26.6"x 48.4")	1605 x 675 x 1230 mm (63.2" x 26.6"x 48.4")	2210 x 675 x 1230 mm (87.0" x 26.6"x 48.4")		
	Face Velocity	Sash Opening						
	0.3 m/s (60 fpm)	457 mm (18.0")	541 cmh at 14 Pa (316 cfm at 0.06" WG)	777 cmh at 15 Pa (457 cfm at 0.06" WG)	872 cmh at 20 Pa (510 cfm at 0.08" WG)	1203 cmh at 14 Pa (706 cfm at 0.06" WG)		
- 1	0.4 m/s (80 fpm)	457 mm (18.0")	721cmh at 20 Pa (424 cfm at 0.08" WG)	942 cmh at 24 Pa (554 cfm at 0.10" WG)	1163 cmh at 29 Pa (684 cfm at 0.12" WG)	1604 cmh at 26 Pa (944 cfm at 0.10" WG)		
Exhaust Volume/ Static Pressure Required	0.5 m/s 457 mm (100 fpm) (18.0")		901 cmh at 32 Pa (530 cfm at 0.13" WG)	1177 cmh at 35 Pa (693 cfm at 0.14" WG)	1453 cmh at 42 Pa (855 cfm at 0.17" WG)	2005 cmh at 34.3 Pa (1180 cfm at 0.13 " WG)		
	0.3 m/s (60 fpm)	Full	899 cmh at 22 Pa (526 cfm at 0.09" WG)	1175 cmh at 29 Pa (691 cfm at 0.12 " WG)	1450 cmh at 36 Pa (848 cfm at 0.14" WG)	1819 cmh at 27.3 Pa (1070 cfm at 0.11 " WG)		
	0.4 m/s (80 fpm)	Full	1199 cmh at 37 Pa (701 cfm at 0.15 " WG)	1556 cmh at 49 Pa (922 cfm at 0.20" WG)	1933 cmh at 61 Pa (1138 cfm at 0.24" WG)	2668 cmh at 48.3 Pa (1570 cfm at 0.19" WG)		
	0.5 m/s (100 fpm)	Full	1499 cmh at 67 Pa (877 cfm at 0.27" WG)	1958 cmh at 77 Pa (1152 cfm at 0.31" WG)	2197 cmh at 95 Pa (1285 cfm at 0.38" WG)	3335 cmh at 74.3 Pa (1962 cfm at 0.30" WG)		
Exhaust Outlet Diame	ter and Mater	al		305 mm (12.0)"), Fiberglass			
Number of Exhaust Co	ollar			1		2		
Fluorescent Lighting	Descr	iption	Pre-wired	hood lighting with electronic ba	llast for energy efficiency and in	stant start		
System	Lamp I	ntensity	930 lux (86.3 foot-candles)	915 lux (85 foot-candles)	886 lux (82.3 foot-candles)	931 lux (86.5 foot-candles		
Controller				ches (default). Option to upgrad				
	Main	Body	Electro	ogalvanized steel with Epoxy-pol		pating		
			Esco Resinate™					
Construction	Internal Lir	er (default)						
Construction	Internal Lir Worktop	(default)		Phenoli	c Resin			
Construction	Internal Lir Worktop Sash N	(default) Naterial		Phenoli Laminated-Tempered a	c Resin	Vartical		
	Internal Lir Worktop Sash N Sash Con	(default) Material figuration		Phenoli Laminated-Tempered a Vertical or Combination	c Resin nd Framed Safety Glass	Vertical		
Construction Sash Specifications	Internal Lir Worktop Sash N Sash Con	(default) Material figuration Ding		Phenoli Laminated-Tempered a Vertical or Combination 5º SI	c Resin nd Framed Safety Glass oped	Vertical		
	Internal Lir Worktop Sash N Sash Con Sloj Maximum S	(default) Material figuration ping ash Opening		Phenoli Laminated-Tempered at Vertical or Combination 5° SI 670 mm	c Resin nd Framed Safety Glass oped (26.4")	Vertical		
	Internal Lir Worktop Sash N Sash Con Slop Maximum S	(default) Material figuration Ding		Phenoli Laminated-Tempered a Vertical or Combination 5º SI	c Resin nd Framed Safety Glass oped (26.4") A	Vertical		
Sash Specifications	Internal Lir Worktop Sash N Sash Con Slop Maximum S	Acterial figuration bing ash Opening bad Amps (FLA)	260 Kg (573 lbs)	Phenoli Laminated-Tempered at Vertical or Combination 5° SI 670 mm	c Resin nd Framed Safety Glass oped (26.4") A	Vertical 470 Kg (1036 lbs)		

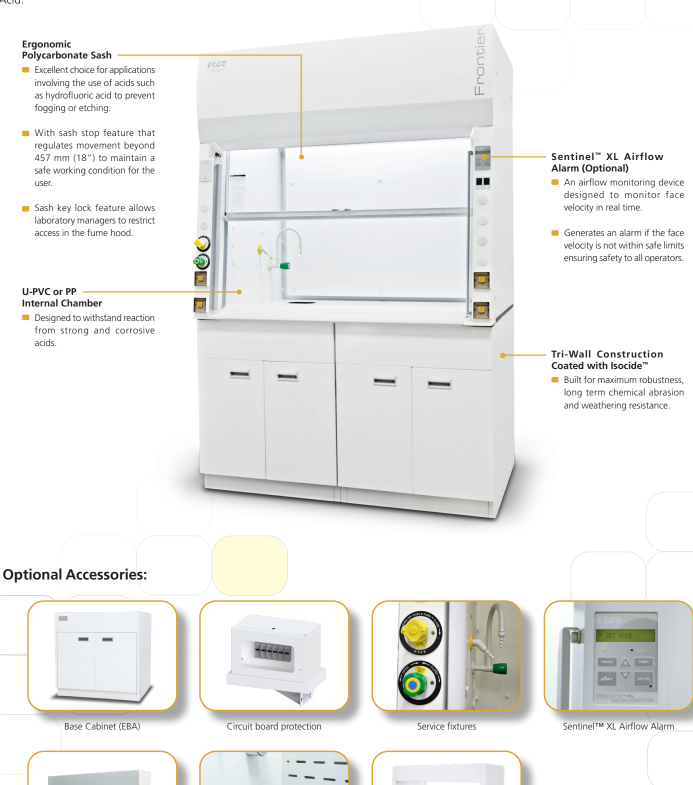
^{*}Fume hood unit only. Excludes base cabinet / optional stand.

Frontier® ACID DIGESTION™



Acid Digestion Fume Hood

Esco Frontier® Acid Digestion™ Fume Hood is a high performance low flow fume hood designed to handle concentrated acids at high temperatures. This specialized fume hood can be built with unplasticized polyvinylchloride (u-PVC) or polypropylene (PP) internal surfaces which are known for their superior chemical resistance. Sash is made up of polycarbonate material to prevent etching caused by Hydrofluoric Acid



-rontier **acid digestion**

Worktop

Support Stand (ASL)

	Guide to Models, Frontier® Acid Digestion™ Fume Hoods											
	E F Q D W											
ŀ	External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color Code	Code	Electrical Code	Code
i	1220 mm (48.0")	4U	900 mm (35.4")	D	u-PVC	C	Vertical	V	Esco White	W	230 VAC, 50/60 Hz	8
Ì	1525 mm (60.0")	5U			Polypropylene	Р	Combination	С			110-120 VAC, 50/60 Hz	9
	1830 mm (72.0")	6U										
1	2440 mm (96.0")	8U										

^{*} Combination Sash not available for EFQ-8UDC _W<mark>-_ model.</mark>

			Genera	l Specifications, Front	ier® Acid Digestion™ Fu	me Hoods	
				EFQ-4UDCCW-8 2090239	EFQ-5UDCCW-8 2090245	EFQ-6UDCCW-8 2090212	EFQ-8UDCVW-8
			220-240 VAC,	EFQ-4UDPCW-8 2090030	EFQ-5UDPCW-8 2090022	EFQ-6UDPCW-8 2090031	2040191
		50/60 Hz, 1Ø		EFQ-4UDCVW-8 2090066	EFQ-5UDCVW-8 2090246	EFQ-6UDCVW-8 2090264	EFQ-8UDPVW-8
Model				EFQ-4UDPVW-8 2090035	EFQ-5UDPVW-8 2090036	EFQ-6UDPVW-8 2090037	2090038
				EFQ-4UDCCW-9 2090201	EFQ-5UDCCW-9 2090534	EFQ-6UDCCW-9 2090535	EFQ-8UDCVW-9
			110-120 VAC,	EFQ-4UDPCW-9 2090538	EFQ-5UDPCW-9 2090539	EFQ-6UDPCW-9 2090540	2090327
			50/60 Hz, 1Ø	EFQ-4UDCVW-9 2090050	EFQ-5UDCVW-9 2090536	EFQ-6UDCVW-9 2090537	EFQ-8UDPVW-9
				EFQ-4UDPVW-9 2090328	EFQ-5UDPVW-9 2090541	EFQ-6UDPVW-9 2090270	2090542
Nominal Siz	ze			1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')
		Fun	ne Hood unit only	1220 x 900 x 1406 mm (48.0" x 35.4"x 55.4")	1525 x 900 x 1406 mm (60.0" x 35.4"x 55.4")	1830 x 900 x 1406 mm (72.0" x 35.4"x 55.4")	2440 x 900 x 1406 mm (96.1" x 35.4"x 55.4")
External Di (W x D x H)		Wi	th Exhaust Collar	1220 x 900 x 1460 mm (48.0" x 35.4"x 57.5")	1525 x 900 x 1460 mm (60.0" x 35.4"x 57.5")	1830 x 900 x 1460 mm (72.0" x 35.4"x 57.5")	2440 x 900 x 1460 mn (96.1" x 35.4"x 57.5"
		With Fully-opened Sash		1220 x 900 x 1603 mm (48.0" x 35.4"x 63.1")	1525 x 900 x 1603 mm (60.0" x 35.4"x 63.1")	1830 x 900 x 1603 mm (72.0" x 35.4"x 63.1")	2440 x 900 x 1603 mn (96.1" x 35.4"x 63.1"
Internal Dir (W x D x H)				996 x 689 x 1230 mm (39.2" x 27.1"x 48.4")	1300 x 689 x 1230 mm (51.2" x 27.1"x 48.4")	1605 x 689 x 1230 mm (63.2" x 27.1"x 48.4")	2210 x 689 x 1230 mn (87.0" x 27.1"x 48.4"
	Face Velo	ocity	Sash Opening				
	0.3 m/s (60	0.3 m/s (60 fpm)		541 cmh at 14 Pa (318 cfm at 0.06" WG)	777 cmh at 15 Pa (457 cfm at 0.06" WG)	872 cmh at 20 Pa (513 cfm at 0.08" WG)	1203 cmh at 14.20 Pa (708 cfm at 0.06" WG
Exhaust			Design opening: 457 mm (18.0")	721 cmh at 20 Pa (424 cfm at 0.08" WG)	942 cmh at 24 Pa (554 cfm at 0.10" WG)	1163 cmh at 29 Pa (685 cfm at 0.12 " WG)	1604 cmh at 26.44 Pa (944 cfm at 0.11" WG
Volume/ Static Pressure	0.5 m/s (10	0 fpm)	(1212 /	901 cmh at 32 Pa (530 cfm at 0.13" WG)	1177 cmh at 35 Pa (693 cfm at 0.14" WG)	1453 cmh at 42 Pa (855 cfm at 0.17" WG)	2005 cmh at 34.26 Pa (1180 cfm at 0.14" WC
Required	0.3 m/s (60	m/s (60 fpm)		899 cmh at 22 Pa (529 cfm at 0.09" WG)	1175 cmh at 29 Pa (692 cfm at 0.12" WG)	1450 cmh at 36 Pa (853 cfm at 0.14" WG)	1819 cmh at 27.28 Pa (1071 cfm at 0.11" WC
	0.4 m/s (80	O fpm)	Full open: 640 mm (25.2")	1199 cmh at 37 Pa (706 cfm at 0.15" WG)	1556 cmh at 49 Pa (916 cfm at 0.20" WG)	1285 cmh at 61 Pa (756 cfm at 0.24" WG)	2668 cmh at 48.34 Pa (1570 cfm at 0.19" WG
	0.5 m/s (10	0 fpm)	(23.2)	1499 cmh at 67 Pa (882 cfm at 0.27" WG)	1958 cmh at 77 Pa (1152 cfm at 0.31 " WG)	2197 cmh at 95 Pa (1293 cfm at 0.38" WG)	3335 cmh at 74.25 Pa (1963 cfm at 0.30" WG
Exhaust Ou	tlet Diamete	r and N	1aterial		254 mm (10	"), PVC Pipe	
Number of	Exhaust Coll	ars			1	1	2
Fluorescent	Lamp Intens	sity		930 lux (86.3 foot-candles)	915 lux (85 foot-candles)	886 lux (82.3 foot-candles)	931 lux (86.5 foot-candles)
			Main Body	Electrog	alvanized steel with Epoxy-po	lyester hybrid Isocide™ powde	r coating
Constructio	n		Internal Liner		u-PVC or Po	plypropylene	
			Worktop				
			Sash Material			bonate	
Sash Specificatio	n	Sa	sh Configuration			Combination Go	
-pecificatio		Marri	Sloping				
			abinet Full Load			? A	
Electrical		Cabi	Amps (FLA) net Nominal Power		100 M / /lia	hting only)	
Shipping W	eight*	Cabi	net Nominal Fower	263 Kg (580 lbs)	314 Kg (692 lbs)	363 Kg (800 lbs)	472 Kg (1041 lbs)
	imension, ma	aximum	<u> </u>	1300 x 950 x 1940 mm	1650 x 950 x 1940 mm	1950 x 950 x 1940 mm	2500 x 950 x 1940 mr
(W x D x H)				(51.2" x 37.4" x 76.4")	(65.0" x 37.4" x 76.4")	(76.8" x 37.4" x 76.4")	(98.4" x 37.4" x 76.4"

^{*}Fume hood unit only. Exclude base cabinet/optional stand.

Frontier® PERCHLORIC ACID™



Perchloric Acid Fume Hood

Esco Frontier® Perchloric Acid™ Fume Hood is designed to be used for routine handling of hot perchloric acid and hot nitric acid. However, it is not advisable for applications involving sulphuric acid, acetic acid, organic solvents or any combustible materials.

When heated, perchloric acid vaporizes and condenses to form metallic perchlorates on hood, duct and fan components. In addition to being highly corrosive, condensed vapors can react with hood gaskets, greaser and collected materials to form explosive perchlorate salts. EFP has a built-in wash down system that removes salts that may have accumulated in the hood's corners and baffle system through a series of water sprays. For added safety, Esco Fume scrubber is a required accessory used to prevent the formation of perchlorate salts in the hood's exhaust system.



rontier°**perchloric acid**™

Guide to Models, Frontier® Perchloric Acid™ Fume Hoods

FΙ	FΙ	P	_	D	۱۸		
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	External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color Code	Code	Electrical Code	Code		
ı	1220 mm (48.0")	4U	900 mm (35.4")	D	SS 304	4	Vertical	V	Esco White	w	230 VAC, 50/60 Hz	8		
	1525 mm (60.0")	5U			SS 316 (optional)	6	Combination*	С			110-120 VAC, 50/60 Hz	9		
	1830 mm (72.0")	6U												
	2440 mm (96.0")	8U												

^{*}Combination Sash not available for EFP-8UD__W-_ model

		Copora	Specifications From	utior® Porchlaric AcidIM	Fumo Hoods		
		Genera		ntier® Perchloric Acid™			
			EFP-4UD4VW-8 2090198	EFP-5UD4VW-8 2090265	EFP-6UD4VW-8 2090214	EFP-8UD4VW-8	
			EFP-4UD4CW-8 2090073	EFP-5UD4CW-8 2090074	EFP-6UD4CW-8 2090039	2090316	
	220-240 VAC, 50)/60 Hz, 1Ø	EFP-4UD6VW-8 2090525	EFP-5UD6VW-8 2090072	EFP-6UD6VW-8 2090077	EFP-8UD6VW-8	
			EFP-4UD6CW-8 2090076	EFP-5UD6CW-8 2090075	EFP-6UD6CW-8 2090041	2090079	
Model			EFP-4UD4VW-9 2090526	EFP-5UD4VW-9 2090527	EFP-6UD4VW-9 2090528	EFP-8UD4VW-9	
			EFP-4UD4CW-9 2090303	EFP-5UD4CW-9 2090627	EFP-6UD4CW-9 2090629	2090529	
	110-120 VAC, 50)/60 Hz, 1Ø	EFP-4UD6VW-9 2090530	EFP-5UD6VW-9 2090531	EFP-6UD6VW-9 2090532	EFP-8UD6VW-9	
			EFP-4UD6CW-9 2090626	EFP-5UD6CW-9 2090628	EFP-6UD6CW-9 2090630	2090533	
Nominal Size			1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')	
	Fume Hood u	ınit only	1220 x 900 x 1442 mm (48.0" x 35.4"x 56.7")	1525 x 900 x 1442 mm (60.0" x 35.4"x 56.7")	1830 x 900 x 1442 mm (72.0" x 35.4"x 56.7")	2440 x 900 x 1442 mm (96.1" x 35.4"x 56.7")	
External Dimensions (W x D x H)	Fume hood u Top Scrub		1220 x 900 x 2220 mm (48.0" x 35.4"x 87.4")	1525 x 900 x 2220 mm (60.0" x 35.4"x 87.4")	1830 x 900 x 2220 mm (72.0" x 35.4"x 87.4")	2440 x 900 x 2220 mm (96.1" x 35.4"x 87.4")	
(WXDXII)	With Fully-opened Sash		1220 x 900 x 1603 mm (48.0" x 35.4"x 63.1")	1525 x 900 x 1603 mm (60.0" x 35.4"x 63.1")	1830 x 900 x 1603 mm (72.0" x 35.4"x 63.1")	2440 x 900 x 1603 mm (96.1" x 35.4"x 63.1")	
nternal Dimen (W x D x H)	sions		996 x 690 x 1258 mm (39.2" x 27.2"x 49.5")	1301 x 690 x 1258 mm (51.2" x 27.2"x 49.5")	1606 x 690 x 1258 mm (63.2" x 27.2"x 49.5")	2216 x 690 x 1258 mn (87.2" x 27.2"x 49.5")	
	Face Velocity	Sash					
	0.3 m/s	Design Opening: 457 mm (18.0")	542 cmh at 7 Pa	705 cmh at 9 Pa	867 cmh at 12 Pa	1192 cmh at 8 Pa	
	(60 fpm)		(319 cfm at 0.03" WG)	(415 cfm at 0.04" WG)	(510 cfm at 0.05" WG)	(702 cfm at 0.03" WG	
Exhaust	0.4 m/s (80 fpm)		723 cmh at 13 Pa (425 cfm at 0.05" WG)	939 cmh at 17 Pa (553 cfm at 0.07" WG)	1156 cmh at 20 Pa (680 cfm at 0.09" WG)	1590 cmh at 14 Pa (936 cfm at 0.06" WG	
Volume/ Static	0.5 m/s		903 cmh at 20 Pa	1174 cmh at 26 Pa (691 cfm at 0.11" WG)	1445 cmh at 28 Pa (850 cfm at 0.12" WG)	1987 cmh at 22 Pa (1170 cfm at 0.09" WG	
Pressure Required	(100 fpm) 0.3 m/s		(531 cfm at 0.08" WG) 642 cmh at 13 Pa	834 cmh at 17 Pa	1027 cmh at 22 Pa	1412 cmh at 14 Pa	
nequireu	(60 fpm)		(378 cfm at 0.06" WG)	(491 cfm at 0.07" WG)	(604 cfm at 0.09" WG)	(831 cfm at 0.06" WG	
	0.4 m/s (80 fpm)	Full Open	856 cmh at 23 Pa (504 cfm at 0.10" WG)	1113 cmh at 30 Pa (655 cfm at 0.13" WG)	1369 cmh at 39 Pa (806 cfm at 0.17" WG)	1883 cmh at 25 Pa (1108 cfm at 0.11" WG	
	0.5 m/s (100 fpm)		1070 cmh at 36 Pa (630 cfm at 0.15 " WG)	1391 cmh at 47 Pa (819 cfm at 0.20" WG)	1712 cmh at 61 Pa (1008 cfm at 0.26" WG)	2354 cmh at 40 Pa (1386 cfm at 0.17" WG	
xhaust Outlet	Diameter and Mat	erial		305 mm (12.0")	, Stainless Steel		
lumber of Exh	aust Collars			1	ı	2	
luorescent Lar	np Intensity		930 lux (86 foot-candles)	915 lux (85 foot-candles)	886 lux (82.3 foot-candles)	931 lux (86 foot-candles	
	Main Bo	ody	Electroga	alvanized steel with Epoxy-poly	ester hybrid Isocide™ powder	coating	
Construction	Internal Li	iner		Stainless Steel 304 (optio	n to upgrade to SS 316)		
	Workto	р					
Cach	Sash Mate	erial		Laminated-Tempered ar	nd Framed Safety Glass		
Sash Specification	Sash Configu	uration		Vertical or Combination		Vertical	
	Sloping	g		5° slo	pped		
Electrical	Cabinet Full Load	· · · · · · · · · · · · · · · · · · ·		34.4 A		36.8 A	
	Cabinet Nomin	nal Power		470 W		840 W	
Net Weight*			230 Kg (506 lbs)	270 Kg (594 lbs)	332 Kg (731 lbs)	378 Kg (832 lbs)	
Shipping Weigl			260 Kg (573 lbs)	295 Kg (650 lbs)	360 Kg (794 lbs)	410 Kg (904 lbs)	
Shipping Dime	nsion, maximum		1300 x 950 x 1940 mm	1650 x 950 x 1940 mm	1950 x 950 x 1940 mm	2500 x 950 x 1940 mn	

^{*}Fume hood unit only. Exclude base cabinet/optional stand.

(51.18" x 37.4" x 76.38")

(65" x 37.4" x 76.38")

(76.77" x 37.4" x 76.38") (98.43" x 37.4" x 76.38")

(W x D x H)*

Frontier® RADIOISOTOPE HOOD



Radioisotope Fume Hood

Esco Frontier® Radioisotope™ is designed to be used when handling radioactive materials. This specialized fume hood is built with stainless steel internal and work surfaces with coved, seamless welded corners for easy cleaning and decontamination.

Frontier® Radioisotope™ fume hoods are engineered to provide maximum safety when handling radiopharmaceuticals and other radioactive materials. In addition, these hoods provide containment performance similar to that of a high performance low flow fume hood.



	Guide to Models, Frontier® Radioisotope™ Fume Hoods												
	EFI- D W-												
External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color Code	Code	Electrical Code	Code		
1220 mm (48.0")	4U	900 mm (35.4")	D	SS 304	4	Vertical	V	Esco White	w	230 VAC, 50/60 Hz	8		
1525 mm (60.0")	5U			SS 316 (optional)	6	Combination*	С			110-120 VAC, 50/60 Hz	9		
1830 mm (72.0")	6U												
2440 mm (96.0")	8U												

^{*}Combination Sash not available for EFI-8UD__W-_ model.

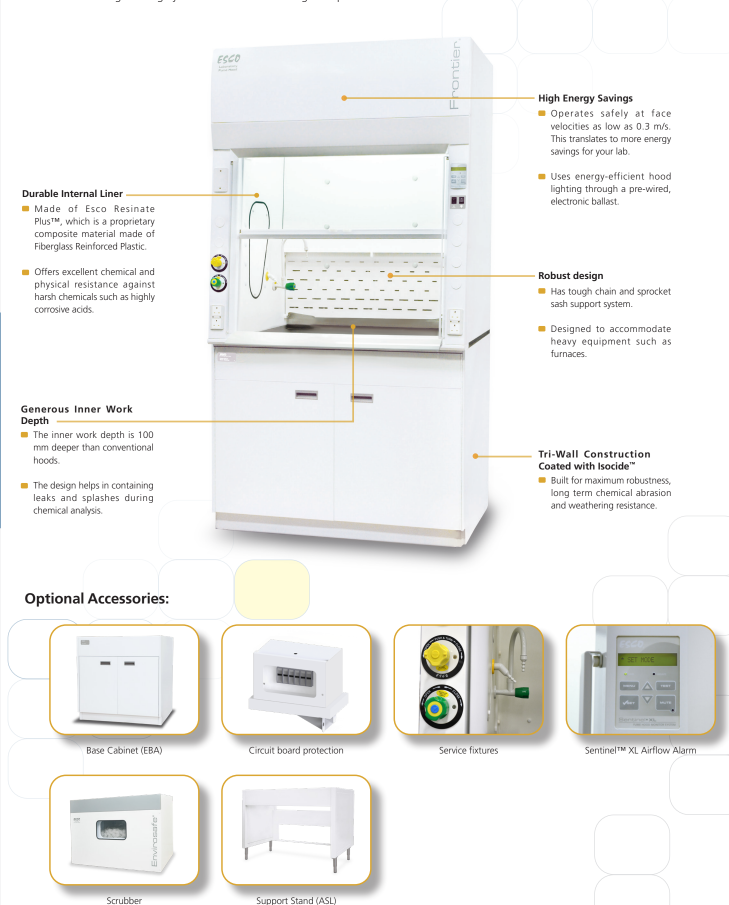
		General S	pecifications, Frontie	r® Radioisotope™ Fum	ne Hoods					
			EFI-4UD4CW-8 2090081	EFI-5UD4CW-8 2090171	EFI-6UD4CW-8 2090172	EFI-8UD4VW-8				
	220-2	240 VAC,	EFI-4UD6CW-8 2090082	EFI-5UD6CW-8 2090174	EFI-6UD6CW-8 2090175	2090180				
	50/6	0 Hz, 1ø	EFI-4UD4VW-8 2090177	EFI-5UD4VW-8 2090178	EFI-6UD4VW-8 2090179	EFI-8UD6VW-8				
			EFI-4UD6VW-8 2090181	EFI-5UD6VW-8 2090182	FI-6UD6VW-8 2090183	2090184				
Model			EFI-4UD4CW-9 2090543	EFI-5UD4CW-9 2090544	EFI-6UD4CW-9 2090545	EFI-8UD4VW-9				
	110-1	120 VAC,	EFI-4UD6CW-9 2090546	EFI-5UD6CW-9 2090547	EFI-6UD6CW-9 2090548	2090552				
		0 Hz, 1ø	EFI-4UD4VW-9 2090549	EFI-5UD4VW-9 2090550	EFI-6UD4VW-9 2090551	EFI-8UD6VW-9				
			EFI-4UD6VW-9 2090553	EFI-5UD6VW-9 2090554	EFI-6UD6VW-9 2090555	2090556				
ominal Size		·	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')				
	Fume Ho	ood unit only	1220 x 900 x 1400 mm (48.0" x 35.4"x 55.1")	1525 x 900 x 1400 mm (60.0" x 35.4"x 55.1")	1830 x 900 x 1400 mm (72.0" x 35.4"x 55.1")	2440 x 900 x 1725 mm (96.1" x 35.4"x 67.9")				
External Dimensions (W x D x H)	With Ex	haust Collar	1220 x 900 x 1521 mm (48.0" x 35.4"x 59.9")	1525 x 900 x 1521 mm (60.0" x 35.4"x 59.9")	1830 x 900 x 1521 mm (72.0" x 35.4"x 59.9")	2440 x 900 x 1521 mm (96.1" x 35.4"x 59.9")				
	With Fully	-opened Sash	1220 x 900 x 1603 mm (48.0" x 35.4"x 63.1")	1525 x 900 x 1603 mm (60.0" x 35.4"x 63.1")	1830 x 900 x 1603 mm (72.0" x 35.4"x 63.1")	2440 x 900 x 1603 mm (96.1" x 35.4"x 63.1")				
Internal Dimensions (W x D x H)			996 x 753 x 1246 mm (39.2" x 29.6" "x 49.1")	1301 x 753 x 1246 mm (60.2" x 29.6""x 49.1")	1606 x 753 x 1246 mm (63.2" x 29.6""x 49.1")	2216 x 753 x 1246 mm (87.2" x 29.6" "x 49.1")				
	Face Velocity	Sash Opening								
	0.3 m/s (60 fpm)	Design	542 cmh at 7 Pa (319 cfm at 0.03" WG)	705 cmh at 9 Pa (415 cfm at 0.04" WG)	867 cmh at 12 Pa (510 cfm at 0.05" WG)	867 cmh at 12 Pa (510 cfm at 0.05" WG)				
	0.4 m/s (80 fpm)	opening: 457 mm	723 cmh at 13 Pa (425 cfm at 0.05" WG)	867 cmh at 12 Pa (510 cfm at 0.05" WG)	867 cmh at 12 Pa (510 cfm at 0.05" WG)	867 cmh at 12 Pa (510 cfm at 0.05" WG)				
Exhaust Volume/ Static	0.5 m/s (100 fpm)	(18.0")	903 cmh at 20 Pa (532 cfm at 0.09" WG)	1174 cmh at 26 Pa (691 cfm at 0.11" WG	1445 cmh at 28 Pa (851 cfm at 0.12 " WG)	1987 cmh at 22 Pa (1170 cfm at 0.09" WG)				
Pressure Required	0.3 m/s (60 fpm)		642 cmh at 13 Pa (378 cfm at 0.06" WG)	834 cmh at 17 Pa (491 cfm at 0.07" WG	1027 cmh at 22 Pa (605 cfm at 0.09" WG)	1412 cmh at 14 Pa (831 cfm at 0.06" WG)				
	0.4 m/s (80 fpm)	Full open	856 cmh at 23 Pa (504 cfm at 0.10" WG)	1113 cmh at 30 Pa (655 cfm at 0.13" WG)	1369 cmh at 39 Pa (806 cfm at 0.17" WG)	1883 cmh at 25 Pa (1108 cfm at 0.11" WG)				
	0.5 m/s (100 fpm)		1070 cmh at 36 Pa (630 cfm at 0.15" WG)	1391 cmh at 47 Pa (819 cfm at 0.20" WG)	1712 cmh at 61 Pa (1008 cfm at 0.26" WG)	2354 cmh at 40 Pa (1385 cfmat 0.17" WG)				
Exhaust Outlet Diame	ter and Materi	al		305 mm (12.0"), Stainless Steel					
Number of Exhaust Co	ollars			1		2				
Fluorescent Lamp Inte	nsity		930 lux (86.4 foot-candles)	915 lux (85.0 foot-candles)	886 lux (82.3 foot-candles)	931 lux (86.5 foot-candles)				
	Mai	n Body	Electrogal	vanized steel with Epoxy-pol	yester hybrid Isocide™ powd	er coating				
Construction	Internal L	iner (default)		Stainless Steel 304 (Opti	ional upgrade to SS 316)					
	Workto	p (default)		Stainless Steel 304 (Opti	ional upgrade to SS 316)					
		Material		<u> </u>	nd Framed Safety Glass					
Sash Specifications		nfiguration .		Vertical or Combination		Vertical				
		oping			5°					
Electrical		Load Amps (FLA)								
Net Weight*	Cabinet N	ominal Power	218 Kg (481 lbs)	100 W (lig 249 Kg (549 lbs)	hting only)	361 Kg (706 lbs)				
Shipping Weight*			240 Kg (529 lbs)	275 Kg (606 lbs)	313 Kg (690 lbs) 340 Kg (749 lbs)	361 Kg (796 lbs) 390 Kg (860 lbs)				
		2 1134	1200 v 050 v 1040 mm			2500 x 950 x 1940 mm				
Shipping Dimension, I	maximum (W x	(D x H)*	(51.2" x 37.4" x 76.4")	(65.0" x 37.4" x 76.4")	(76.8" x 37.4" x 76.4")	(98.4" x 37.4" x 76.4")				

Frontier® ACELA™ M SERIES



Ideal Fume Hood for Mining Industry

The Frontier® Acela™ M Series Fume Hood is designed specifically for users in the mining industry. It provides the highest level of protection and containment against highly corrosive chemicals at high temperatures.



	Guide to Models, Frontier® Acela™ M Series												
	EFA- MU W-												
External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color	Code	Electrical Code	Code		
1220 mm (48.0")	4U		M	Esco	U	Vertical	V	Esco White	W	230 VAC, 50/60 Hz	8		
1525 mm (60.0")	5U	1000 mm (39.4")		Resinate™ Plus		Combination	С			110-120 VAC, 50/60 Hz	9		
1830 mm (72.0")	6U	(35.4)											
2440 mm (96.0")	8U												

^{*} Combination sash is not available for 8 feet models

		_2	20-240 VAC.	EFA-4UMUVW-8 2090567	EFA-5UMUVW-8 2090362	EFA-6UMUVW-8 2090568	EFA-8UMUVW-8						
			60/60 Hz, 1Ø	EFA-4UMUCW-8 2090640	EFA-5UMUCW-8 2090570	EFA-6UMUCW-8 2090571	2090569						
Model	Ī	1	10-120 VAC,	EFA-4UMUVW-9 2090573	EFA-5UMUVW-9 2090574	EFA-6UMUVW-9 2090575	EFA-8UMUVW-9						
		50/60 Hz, 1Ø		50/60 Hz, 1Ø		50/60 Hz, 1Ø		50/60 Hz, 1Ø		EFA-4UMUCW-9 2090577	EFA-5UMUCW-9 2090578	EFA-6UMUCW-9 2090579	2090576
Nominal S	Size			1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')						
		Fume Hood unit only		1220 x 1000 x 1406 mm (48.0" x 39.4"x 55.4")	1525 x 1000 x 1406 mm (48.0" x 39.4"x 55.4")	1830 x 1000 x 1406 mm (48.0" x 39.4"x 55.4")	2440 x 1000 x 1406 mm (48.0" x 39.4"x 55.4")						
External Dimensions (W x D x H)		With Exhaust Collar		1220 x 1000 x 1521 mm (48.0" x 39.4"x 60.0")	1525 x 1000 x 1521 mm (48.0" x 39.4"x 60.0")	1830 x 1000 x 1521 mm (48.0" x 39.4"x 60.0")	2440 x 1000 x 1521 mm (48.0" x 39.4"x 60.0")						
		With	r Fully-opened Sash	1220 x 1000 x 1603 mm (48.0" x 39.4"x 63.1")	1525 x 1000 x 1603 mm (48.0" x 39.4"x 63.1")	1830 x 1000 x 1603 mm (48.0" x 39.4"x 63.1")	2440 x 1000 x 1603 mm (48.0" x 39.4"x 63.1")						
Internal D (W x D x H	imensions H)			996 x 775 x 1230 mm (39.2" x 30.5" x 48.4")	1301 x 775 x 1230 mm (51.2" x 30.5" x 48.4")	1606 x 775 x 1230 mm (63.2" x 30.5" x 48.4")	2216 x 775 x 1230 mm (87" x 30.5" x 48.4")						
	Face Velo	city	Sash Opening										
	0.3 m/s (60 f	fpm)		541 cmh at 14.3 Pa (318 cfm at 0.06" WG)	776 cmh at 14.6 Pa (457 cfm at 0.06" WG)	866 cmh at 19.9 Pa (510 cfm at 0.08" WG)	1203 cmh at 14.2 Pa (708 cfm at 0.06" WG)						
Exhaust	0.4 m/s (80 f	m/s (80 fpm) Design opening: 457 mm (18.0")		720 cmh at 19.7 Pa (424 cfm at 0.08" WG)	941 cmh at 23.7 Pa (554 cfm at 0.10" WG)	1162 cmh at 28.8 Pa (684 cfm at 0.12" WG)	1604 cmh at 26.4 Pa (944 cfm at 0.11" WG)						
Volume/ Static	0.5 m/s (100	fpm)		900 cmh at 31.8 Pa (530 cfm at 0.13" WG)	1174 cmh at 34.7 Pa (692.8 cfm at 0.14" WG)	1453 cmh at 41.8 Pa (855 cfm at 0.17" WG)	2005 cmh at 32.3 Pa (1180 cfm at 0.13" WG)						
Pressure Required	0.3 m/s (60 f	fpm)		894 cmh at 22.1Pa (526 cfm at 0.09" WG)	1174 cmh at 28.7 Pa (691 cfm at 0.12" WG)	1440 cmh at 36.1 Pa (848 cfm at 0.15" WG)	1818 cmh at 27.3 Pa (1070 cfm at 0.11" WG)						
	0.4 m/s (80 f	fpm)	Full open	1191 cmh at 36.7 Pa (701 cfm at 0.15" WG)	1566 cmh at 49.3 Pa (922 cfm at 0.20" WG)	1933 cmh at 61.4 Pa (1138 cfm at 0.25" WG)	2667 cmh at 48.3 Pa (1570 cfm at 0.19" WG)						
	0.5 m/s (100	0 fpm)		1490 cmh at 66.6 Pa (877 cfm at 0.27" WG)	1957 cmh at 76.6 Pa (1152 cfm at 0.31" WG)	2183 cmh at 94.7 Pa (1285 cfm at 0.38" WG)	3333 cmh at 74.3 Pa (1962 cfm at 0.30" WG)						
Exhaust C	Outlet Diame	ter ar	nd Material		305 mm (12.	0"), Fiberglass							
Number o	of Exhaust Co	llars			1		2						
Fluorescei	nt Lamp Inte	nsity		930 lux (86.3 foot-candles)	915 lux (85 foot-candles)	886 lux (82.3 foot-candles)	931 lux (86.5 foot-candles						
			Main Body	Electroga		yester hybrid Isocide™ powde	er coating						
Construct	ion		rnal Liner (default)			nate Plus™							
			/orktop (default) Sash Material			Morktop nd Framed Safety Glass							
Sash			sh Configuration	(Vertical (for units EFAML	JVW-8 and EFAMUVW-9) MUCW-8 and EFAMUCW-	9)						
Specification Sloping					5° Sl	loped							
		Maxir	mum Sash Opening		670 mn	n (26.4")							
Electrical	Cabinet Full Load lectrical Amps (FLA)				32	2 A							
Cabinet Nominal Power													
Net Weigl				255 Kg (562 lbs)	305 Kg (672 lbs)	365 Kg (805 lbs)	473 Kg (1043 lbs)						
Shipping \				285 Kg (628 lbs)	335 Kg (739 lbs)	395 Kg (871 lbs)	503 Kg (1109 lbs)						
Shipping I (W x D x I	Dimension, r 네)*	naxin	num	1300 x 1050 x 1900 mm (51.2" x 41.3" x 74.8")	1650 x 1050 x 1900 mm (65.0" x 41.3" x 74.8")	1950 x 1050 x 1900 mm (76.8" x 41.3" x 74.8")	2500 x 1050 x 1900 mn (98.4" x 41.3" x 74.8")						

^{*} Fume Hood unit only. Excludes base cabinet/optional stand.

Frontier® FLOOR-MOUNTED™

The Floor Mounted Fume Hood

The Esco Frontier® Floor Mounted™ is designed to provide comfortable space when users have to deal with tall apparatus and large hazardous containers that require increased height area.

This fume hood is built with a vertical sliding sash for ease of access when transporting apparatus into the hood. The user must not enter the hood while an activity generating hazardous fumes exists or when suspected concentration of fumes exists inside the chamber.



Frontier FLOOR MOUNTED

Distillation grid

	Guide to Models, Frontier® Floor Mounted™ Fume Hoods												
	EFF-BW-												
External Width	Code	External Depth	Code	Internal Liner	Code	Sash Type	Code	Color	Code	Electrical Code	Code		
1220 mm (48.0")	4U	965 mm (38.0")	В	Esco Resinate™	R	Vertical	V	Esco White	W	230 VAC, 50/60 Hz	8		
1525 mm (60.0")	5U			Esco Resinate Plus™	U					110-120 VAC, 50/60 Hz	9		
1830 mm (72.0")	6U												
2440 mm (96.0")	8U												

			EFF-4UBRVW-8	EFF-5UBRVW-8	EFF-6UBRVW-8	EFF-8UBRVW-8			
		l0 VAC, Hz, 1ø	2090025 EFF-4UBUVW-8 2090342	2090012 EFF-5UBUVW-8 2090631	2090026 EFF-6UBUVW-8 2090632	2090027 EFF-8UBUVW-8 2090633			
Model	110-12	20 VAC,	EFF-4UBRVW-9 2090272	EFF-5UBRVW-9 2090557	EFF-6UBRVW-9 2090558	EFF-8UBRVW-9 2090559			
	-	Hz, 1ø	EFF-4UBUVW-9 2090273	EFF-5UBUVW-9 2090634	EFF-6UBUVW-9 2090283	EFF-8UBUVW-9 2090635			
Nominal Size			1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meter (8')			
	Fume Hoo	od unit only	1220 x 965 x 2360 mm (48.0" x 38.0" x 92.9")						
External Dimensions (W x D x H)	With Exh	aust Collar	1220 x 965 x 2405 mm (48.0" x 38.0"x 94.7")	1525 x 965 x 2405 mm (60.0" x 38.0" x 94.7")	1830 x 965 x 2405 mm (72.0" x 38.0" x 94.7")	2440 x 965 x 2405 mm (96.1" x 38.0" x 94.7")			
With Fully-opened Sash			1220 x 965 x 2688 mm (48.0" x 38.0" x 106.0")	1525 x 965 x 2688 mm (60.0" x 38.0" x 106.0")	1830 x 965 x 2688 mm (72.0" x 38.0" x 106.0")	2440 x 965 x 2688 mm (96.1" x 38.0" x 106.0"			
Internal Dimensions (W x D x H)			996 x 662 x 2140 mm (39.2" x 26.1" x 84.3")	1301 x 662 x 2140 mm (51.2" x 26.1" x 84.3")	1606 x 7662 x 2140 mm (63.2" x 26.1" x 84.3")	2216 x 7662 x 2140 mm (87.2" x 226.1" x 84.3"			
	Face Velocity	Sash Opening							
	0.4 m/s (80 fpm)	Design Opening:	1160 cmh at 18 Pa (682 cfm at 0.08" WG)	1507 cmh at 23 Pa (887 cfm at 0.10" WG)	1855 cmh at 28 Pa (1092 cfm at 0.12 " WG)	2551 cmh at 20 Pa (1501 cfm at 0.09" WG)			
Exhaust Volume/ Static Pressure Required	0.5 m/s (100 fpm)	457 mm (18.0")	1449 cmh at 28 Pa (853 cfm at 0.12" WG)	1884 cmh at 36 Pa (1109 cfm at 0.15" WG)	2319 cmh at 44 Pa (1365 cfm at 0.19" WG)	3189 cmh at 31 Pa (1877 cfm at 0.13" WG			
rressure nequired	0.4 m/s (80 fpm)	Full Open: 1647 mm	1805 cmh at 20 Pa (1062 cfm at 0.09 " WG)	2346 cmh at 34 Pa (1381 cfm at 0.15" WG)	2888 cmh at 51 Pa (1700 cfm at 0.22 " WG)	3971 cmh at 24 Pa (2337 cfm at 0.10" WG			
	0.5 m/s (100 fpm)	(64.8")	2256 cmh at 31 Pa (1328 cfm at 0.13" WG)	2933 cmh at 52 Pa (1726 cfm at 0.22" WG)	3610 cmh at 80 Pa (2124 cfm at 0.34" WG)	4964 cmh at 38 Pa (2921 cfm at 0.16" WG			
Exhaust Outlet Diame	eter and Material			305 mm (12.0	O"), Fiberglass				
Number of Exhaust C	ollars		1 2						
Fluorescent Lamp Inte	ensity		975 lux (90 foot-candles)	948 lux (88 foot-candles)	971 lux (90 foot-candles				
Controller				Rocker Switches (Option to	o upgrade to Sentinel™ XL)				
	Main	Body	Electrogal	vanized steel with Epoxy-poly	yester hybrid Isocide™ powd	er coating			
Construction	Internal Lir	ner (default)		Esco Re	sinate™				
	Worktop	(default)	No wor	ktop (Option to purchase lov	v height base cabinet with w	vorktop)			
	Sash N	Material		Laminated-Tempered a	nd Framed Safety Glass				
Sash Specifications	Sash Cor	figuration	Ver	tical	Vertical /	Horizontal			
		ash Opening cal sash up)		1600 m	m (63")				
Florenderal	Cabinet Full Lo	oad Amps (FLA)		32	? A				
Electrical	Cabinet No	minal Power	100 W (lighting only)						
Net Weight*			342 Kg (754 lbs)	420 Kg (926 lbs)	497 Kg (1096 lbs)	593 Kg (1307 lbs)			
Shipping Weight*			370 Kg (816 lbs)	447 Kg (985 lbs)	530 Kg (1168 lbs) 630 Kg (138				
Shipping Dimension,	maximum (W x D) x H)*	2500 x 1150 x 1300 mm (98.43" x 45.28" x 51.18")	2500 x 1150 x 1300 mm (98.43" x 45.28" x 51.18")	2500 x 1250 x 1000 mm (98.43" x 49.21" x 39.37")	2500 x 1250 x 1000 mm (98.43" x 49.21" x 39.37			

^{*} Fume hood unit only. Excludes base cabinet/ optional stand.

Frontier®**pph**™

Fully Polypropylene Fume Hood

The Frontier® PPH® Fume Hood provides the highest level of protection and containment against highly corrosive chemicals. Full polypropylene (PP) interior makes the hood metal-free and ideal for sensitive work such as trace metal analysis. PP also has an excellent rating against corrosion and chemical staining.

ESCO

Tapered Exhaust Collar

 Helps reduce airflow turbulence, static pressure loss and noise level. It also enhances face velocity uniformity.

Polycarbonate Sash

 Ideal for applications that involve the use of Hydrofluoric Acid to prevent fogging or etching.



PPH is ASHRAE 110-2016 certified

Full PP internal chamber

- Internal liner and worktop is made of ivory-white polypropylene material which is easy to clean. PP also has excellent rating against staining.
- PP is stress-relieved for maximum durability and resistance against bending.

Optional Accessories:



Base Cabinet (EBP)



Circuit board protection



Service fixtures



Sentinel™ XL Airflow Alarm



		Guide to Models, Frontier® PPH™ Fume Hoods													
		PPH- DP W-													
External Code External Depth Code Internal Code Sash Type Code Code Code Elec										Electrical Code	Code				
	1220 mm (48.0")	4U	900 mm (35.4")	D	Esco PP	P	Vertical	V	Esco White	W	230 VAC, 50/60 Hz	8			
	1525 mm (60.0")	5U					Combination	С			110-120 VAC, 50/60 Hz	9			
	1800 mm (70.8")	6U													
	2400 mm (94.5")	8U													

	Gen	eral Specifications, Fr	ontier® PPH™ Fume F	loods					
	220-240 VAC,	PPH-4UDPVW-8 2090366	PPH-5UDPVW-8 2090367	PPH-6UDPVW-8 2090368	PPH-8UDPVW-8 2090586				
	50/60 Hz, 1Ø	PPH-4UDPCW-8 2090505	PPH-5UDPCW-8 2090507	PPH-6UDPCW-8 2090509	PPH-8UDPCW-8 2090582				
Model	110-120 VAC,	PPH-4UDPVW-9 2090502	PPH-5UDPVW-9 2090503	PPH-6UDPVW-9 2090504	PPH-8UDPVW-9 2090585				
	50/60 Hz, 1Ø	PPH-4UDPCW-9 2090506	PPH-5UDPCW-9 2090508	PPH-6UDPCW-9 2090510	PPH-8UDPCW-9 2090583				
Nominal size		1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')				
	Fume Hood unit only	1200 x 900 x 1500 mm (47.2" x 35.4" x 59.1")	1500 x 900 x 1500 mm (59.0" x 35.4" x 59.1")	1800 x 900 x 1500 mm (70.8" x 35.4" x 59.1")	2400 x 900 x 1500 mm (94.5" x 35.4" x 59.1")				
External Dimensions (W x D x H)	With Exhaust Collar	1200 x 900 x 1681 mm (47.2" x 35.4" x 66.2")	1500 x 900 x 1681 mm (59.0" x 35.4" x 66.2")	1800 x 900 x 1681 mm (70.8" x 35.4" x 66.2")	2400 x 900 x 1681 mm (94.5" x 35.4" x 66.2")				
	With Fully-opened sash	1200 x 900 x 1879 mm (47.2" x 35.4" x 74.0")	1500 x 900 x 1879 mm (59.0" x 35.4" x 74.0")	1800 x 900 x 1879 mm (70.8" x 35.4" x 74.0")	2400 x 900 x 1879 mm (94.5" x 35.4" x 74.0")				
Internal Work Area, D (W x D x H)	Dimensions	980 x 665 x 1200 mm (38.6" x 26.1" x 47.2")	1280 x 665 x 1200 mm (50.4" x 26.1" x 47.2")	1580 x 665 x 1200 mm (62.2" x 26.1" x 47.2")	2180 x 665 x 1200 mm (85.8" x 26.1" x 47.2")				
Exhaust Volume/ Stat at 0.5 m/s (100 fpm) a		1305 cmh at 73 Pa (768 cfm at 0.29" WG)	1705 cmh at 95 Pa (1004 cfm at 0.38" WG)	2105 cmh at 117 Pa (1239 cfm at 0.47" WG)	2904 cmh at 135 Pa (1709 cfm at 0.54" WG)				
Exhaust Outlet Exterr	nal Diameter	300 mm (11.8")							
Number of Exhaust O	utlet		1		2				
Light Intensity at Wo	rk Surface	950 lux (88 foot-candles)	935 lux (87 foot-candles)	900 lux (84 foot-candles)	953 lux (89 foot-candles)				
Controller			Rocker Switches (Option to	o upgrade to Sentinel™ XL)					
	Main Body								
Construction	Internal Liner		Polypro	ppylene					
	Worktop (default)								
	Sash Material		<u> </u>	bonate					
Sash Specification	Sash Configuration			Combination					
	Sloping		5° s	lope					
	Maximum Sash Opening		790 mm	n (31.1")					
Electrical	Cabinet Full Load Amps (FLA)		32	? A					
	Cabinet Nominal Power		25W (ligh	nting only)					
Net Weight*		120 Kg (265 lbs)	140 Kg (309 lbs)	160 Kg (353 lbs)	200 Kg (441 lbs)				
Shipping Weight*		150 Kg (331 lbs)	175 Kg (386 lbs) 195 Kg (430 lbs)		230 Kg (507 lbs)				
Shipping Dimensions, (W x D x H)	, Maximum*	1320 x 1000 x 1840 mm (52.0" x 39.4" x 72.4")	2520 x 1000 x 1840 mm (99.2" x 39.4" x 72.4")						

^{*}Fume hood unit only. Excludes base cabinet/ optional stand.



Accessories and Other Options:

Base Cabinets



EBC Base Cabinet for Frontier® Mono

Has built-in dished black phenolic resin laminate tabletop, four electrical socket outlets and polypropylene drip cup.



EBF Base Cabinet for Frontier® Floor Mounted Fume Hood

A removable low-height base cabinet with phenolic worktop can be added for a dual function feature. With the added base cabinet, the Frontier® Floor-Mounted™ fume hood can be reconfigured as a distillation fume hood with greater interior height for use of larger apparatus.



EBP Full polypropylene base cabinet for Frontier® PPH™ Fume Hood



EBD Base Cabinet for Frontier® Duo

This base cabinet perfectly combines with your Frontier® Duo^T Fume Hood as an added storage area for your chemicals and reagents. It is made of electrogalvanized steel coated with Isocide™ powder for maximum corrosion resistance.



EBA-M Base Cabinet for Frontier® Acela™ M Series Fume Hood

Fabricated with electro-galvanized steel with hybrid Isocide™ powder coating for long term chemical, abrasion and weathering resistance. This cabinet is used for fume hoods with 1000 mm internal depth.



Support Stand with levelling feet for Frontier® Acela™, Acid Digestion™, Perchloric Acid™, Radioisotope™ and Acela™ M Series Fume Hood





EBA Base Cabinet for Frontier® Acela™, Acid Digestion™, Perchloric Acid™, and Radioisotope™

Fabricated with electro-galvanized steel with hybrid Isocide™ powder coating for long term chemical, abrasion and weathering resistance.

Additional accessories for your EBA cabinet:



MCB

 Protects laboratory equipment during sudden fluctuation of current. This is only applicable to countries with 230 VAC, 50/60 Hz power requirement. This is factory-installed; specify when ordering.



Filler Panel (FP-EBAD)

- Used to increase the depth of the base cabinet to enclose pipings and utilities.
- One set of filler panels required per continuous row of hoods.



Ventilation Kit (VK-EBA)

- Ventilates base cabinet utilizing the hood exhaust system.
- Field-installed

Worktops

Esco offers seven (7) types of fume hood work surfaces for different applications. Table below compares the difference of each worktop in terms of chemical resistance, temperature resistance and cost.

Туре	SS304	SS316	Trespa TopLab ^{Plus} Phenolic Resin	Ероху	u-PVC	PP	Ceramic
Chemical Resistance	Good	Better	Better	Better	Best except for some solvents	Best	Best
Temperature Resistance	Better (300°C)	Better (300°C)	Good (110°C)	Good (165°C)	Good (90°C)	Good (160°C)	Best (1200°C)
Cost	Low Price	Mid Price	Md Price	Mid Price	Mid-Price	Mid-Price	Premium

The table below summarizes the different options for your fume hood's worktop. Please specify choice upon ordering since this is factory-installed.

Fume Hood	Trespa Toplab ^{Plus} Phenolic Resin	u-PVC	PP	Ероху	Ceramic	SS304	SS316
Mono™	Default (for base cabinet)						
Duo™	Default			✓			
Acela™	Default			✓	✓	✓	✓
Acid Digestion™		Default	Default				
Perchloric™						Default	✓
Radioisotope™						Default	✓
Acela™ M Series					Default		
Floor Mounted™	Default (for base cabinet)						
PPH™			Default				

Default – built-in, factory-specified worktop



 ^{✓ -} option for upgrade; must be specified upon ordering.

Esco Resinate™

Esco Resinate™ is a proprietary composite material specifically designed for use as internal liner in laboratory fume hoods.

- Excellent chemical resistance (refer to table below)
- Excellent physical properties provide structural reinforcement for the hood
- Smooth, attractive, easy-to-clean finish

Chemical Resistance* of Esco Resinate™ Internal Liner

	Chemicals	Result		
	85% Sulfuric Acid	No Effect		
	98% Sulfuric Acid	1st Grade		
	50% Nitric Acid	1st Grade		
	65% Nitric Acid	2nd Grade		
Acids	36% Hydrochloric Acid	No Effect		
	85% Phosphoric Acid	No Effect		
	40% Hydrofluoric Acid	No Effect		
	60% Chromic Trioxide	No Effect		
	99% Glacial Acetic Acid	No Effect		
	Aqua Regia	No Effect		

	Chemicals	Result		
	37% Formaldehyde	No Effect		
	N-Hexane	No Effect		
	Ethyl Acetate	No Effect		
	Ethyl Ether	No Effect		
	Ethyl Alcohol	No Effect		
	Isopropyl Alcohol	No Effect		
Solvents	Carbon Tetrachloride	No Effect		
solvents	Naphthalene	No Effect		
	Chloroform	No Effect		
	Methanol	No Effect		
	Toluene	No Effect		
	Xylene	No Effect		
	Acetone	No Effect		
	Styrene	No Effect		
	Phenol	No Effect		

		Chemicals	Result		
		40% Sodium Hydroxide	No Effect		
		65% KOH	No Effect		
\	Alkalis	10% Iron Chloride	No Effect		
		10% Copper Sulfate	No Effect		
		15% Sodium Sulfate	No Effect		
		Ammonium Hydroxide	No Effect		

	Chemicals	Result		
	50% Magnesium Sulfate	No Effect		
	34% Hydrogen Peroxide	No Effect		
General Reagents	Urea	No Effect		
	Copper Sulfate	No Effect		
	Karl Fisher Reagent	No Effect		
	lodine	No Effect		

Stains and Indicators	Chemicals	Result		
	1% Gentian Violet	No Effect		
	Methylene Blue	No Effect		
	Crystal Violet	No Effect		
	Methyl Red	No Effect		
	Methyl Orange	No Effect		

Note: Esco Resinate™ may not be suitable for fume hoods for increased acidic and heat loads. Contact your local sales representative for details.

- * Test Method: One drop of test chemical placed on material surface and covered with watch glass for 16 hours before result is observed.
 - 1st Grade: Slight effect on color and gloss. No change to physical properties.
- 2nd Grade: Clear effect on color and gloss. No change to physical properties.

Esco Resinate Plus™

Esco Resinate PlusTM liner is offer excellent chemical and physical resistance against harsh environments particularly against highly corrosive acids.

- Fiberglass Reinforced Plastic
- UL1805 Compliant
- Smooth, attractive, easy-to-clean finish



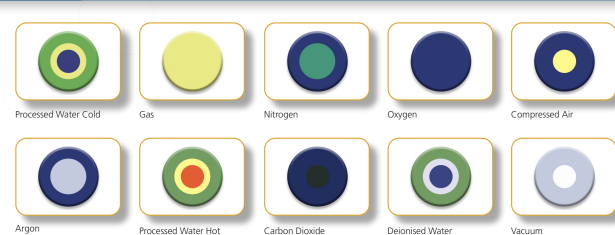
Accessories and Other Options:

Enhanz™ Service Fixtures

Service fixtures provide a convenient supply of Gas, Vacuum, Air and Water within the working area of compatible Esco products, with American connection and European standard petcocks and fittings. European style fixtures are manufactured according to DIN 12898, DIN 12919 and DIN 3537. European style fixtures have a chemically resistant powder coated finish while American fixtures have an attractive chrome plated finish.

Service Fixtures are not installed at the factory unless otherwise specified, as such plumbing must be done according to local codes. By default, each fume hood comes with one (1) remote-controlled service fixture for water and another for gas. You can choose to add more depending on the fume hood you have. See table below for summary:

Models	Mono™	Junior™	Acela™	Acid Digestion™	Perchloric™	Radioisotope™	Acela™ M Series	Floor Mounted™	PPH™
No. of fixtures that can be added	2	0	6	6	6	6	6	6	6



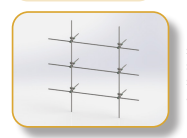
Circuit Board Protection (MCB)



Provides additional protection to your fume hood unit during sudden fluctuation of current. This is only applicable to 230 VAC, 50/60 Hz hoods. This is factory-installed so it must be specified when ordering.

Compatible with the following Esco Frontier® Fume Hoods: Acela™ • Acid Digestion™ • Perchloric Acid™ • Radioisotope™ • Acela™ M Series • Floor-Mounted™

Distillation Grids



Distillation grids are scaffoldings made of stainless steel 304 that are used to support clamps for distillation apparatus.

Exhaust Blower



The Esco exhaust blower is specifically designed for corrosive fume hood applications. Its forward-curved centrifugal type impeller is made of injection molded PPH making it highly resistant to chemicals and corrosion. It's performance is in accordance with AMCA 210-85 and ISO 5801.

- 1. When ordering exhaust fans, please specify the desired fan rotation, inlet/ outlet diameters and the power supply.

 2. Explosion-proof blowers are also available.

Drip Cups



Drip cups are factory-installed. Must be specified upon ordering.

Esco's Fume Scrubber provides excellent air pollution control for fumes emitted from the chemicals during analysis before it leaves the exhaust system towards the atmosphere.

Features:

- Excellent removal efficiencies: Efficient counter-current gas/ liquid contact results in 95-98% efficiency for most water-soluble acid and base laden airstreams.
- Durable: Entire body of scrubber system made of chemical and corrosion resistant Polypropylene.
- Compact: The packing, spray manifold and mist eliminator counted on top of fume hood, pump and reservoir in the base cabinet. This arrangement ensures that minimal extra space is required for the scrubber system.

Scrubbing Process

Contaminated exhaust fumes from the fume hood enters the unit, passes through the packed bed (bottom filter), then through the liquid spray section, a mist eliminator (top filter) then into the exhaust system for release to the building exterior. The scrubbing liquor is collected in the reservoir in the bottom section and is recirculated by the pump back to be used in the liquid spray section.

The exhaust fumes and the scrubbing liquor pass in a counter current fashion, resulting in efficient gas/liquid contact.

Compatible with the following Esco Frontier® Fume Hoods:

Acela[™] • Acid Digestion[™] • Perchloric Acid[™] • Radioisotope[™] • Acela[™] M Series • Floor-Mounted[™]



Image 1:

Top section of scrubber placed on top of the fume hood. There is an acrylic viewing panel, a packed bed, a liquid spray section as well as a demister in this unit.



Image 2:

Bottom section of scrubber placed inside the base cabinet. Consists of a reservoir for scrubbing liquor and a pump which recirculates the liquor back into the system.

Sentinel™ XL Airflow Alarm

Power-up your fume hood with Sentinel™ XL, an Esco fume hood airflow monitoring device designed to monitor face velocity in real time. The device will generate an alarm if the face velocity is not within safe limits ensuring safety to all operators.

Compatible with the following Esco Frontier® Fume Hoods:

Acela™ • Perchloric Acid™ • Acid Digestion™ • Radioisotope™ • Floor-Mounted™

Key features:

Enhanced Safety

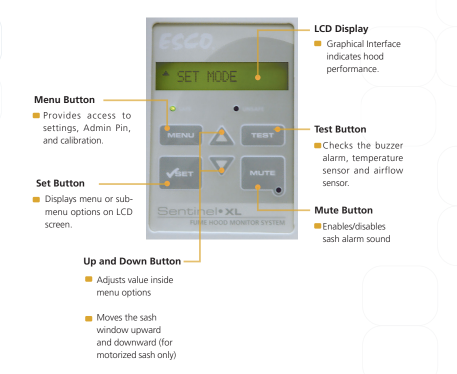
- Provides audible (mutable) and visual alarm if face velocity is not within safe limits.
- Facilitates hood compliance with industry standards such as OSHA, NFPA, ANSU Z9.5 and EN14175.

Easy Installation

- Plug and play.
- Simple to calibrate and maintain.

User-Friendly Tool

- Hassle-free, self-test procedure.
- It has state-of-the-art, easy-to-use digital interface which clearly displays face velocity at one glance.









Working Safely with Laboratory Fume Hoods





Install the fume hood away from any external disturbances such as: foot traffic, door opening, and aircons or fans.



Ensure that the exhaust has been turned on before commencing work.



Use appropriate personal protective equipment such as gloves, goggles, and laboratory gown.



Keep your face outside and practice working at least 6 inches back from the face of the hood.



Move cautiously and avoid deliberate movements.



If a potential for explosion or eruption exists, a blast shield should be utilized.



If a combination sash is installed, do not open the vertical and horizontal sashes simultaneously.



Do not remove the airfoil or baffles as they aid the hood's airflow.



Do not use the fume hood as a storage area for chemicals and reagents as it will interfere with the airflow and containment.



Do not use the hood's sink for waste disposal.



Do not let chemicals evaporate in the hood as a means of disposal.



Do not leave uncapped bottles of chemicals or waste in the hood.



If performance failure is suspected, immediately terminate usage. Close the sash completely and cease work.



Do not use Perchloric acid in a conventional fume hood because explosive perchlorate salts could accumulate in the exhaust system.



Perform routine maintenance and certification.















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