

Vertical Laminar Flow Cabinet

The World's Quietest and Safest Choice for Sample Protection Needs

KEY BENEFITS:

- Sliding Sash with Ergonomic Handle
- ULPA Filter (ISO Class 3 Work-zone)
- Sentinel™ Silver Microprocessor Control System
- German-made ebm-papst® Centrifugal Motor
- Isocide™ Antimicrobial Powder Coating
- Stable and Self-compensating Airflow



OptiMair™ Vertical Laminar Flow Cabinet

Provides reliable protection of samples and work processes through the continuous supply of clean laminar air blowing across the work zone.



High Performance Motor Fan

- German made ebm-papst® permanently lubricated motor fan.
- Provides a smooth, quiet, and vibrationfree operation.
- Compact design with completely integrated assembly which optimizes motor cooling.





ULPA Filter

- 10x filtration efficiency with ISO class
 3 work zone instead of industrystandard ISO class 5.
- Efficiency of >99.999% at particle size between 0.1 to 0.2 μm.



Sliding Sash Window

- Sliding sash with ergonomic handle
- UV resistant tempered glass

Air Cleanliness Standards (ISO 14644-1, Air Cleanliness Particle Limits (No. of Particles / m³)

Particle	Cleanliness Class					
Size (µm)	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6
0.1	10	100	1000	10000	100000	1000000
0.2	2	24	237	2370	23700	237000
0.3	-	10	102	1020	10200	102000
0.5	-	4	35	352	3520	35200
1.0	-	-	8	83	835	8320
5.0	-	-	-	-	29	293

Superior Air Cleanliness

All Esco laminar flow cabinets with ULPA filter provide ISO class 3 air cleanliness within the work zone per ISO 14644.1, significantly cleaner than the usual ISO class 5 on cabinets offered by the competition.

	Cabinet Performance	Air Quality	Filtration	Electrical Safety
Standards Compliance	IEST-RP-CC002.2, Worldwide	ISO 14644.1, Class 3, Worldwide AS 1386 Class 1.5, Australia JIS B9920, Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001.3, Worldwide IEST-RP-CC007, Worldwide IEST-RP-CC034.1, Worldwide	IEC61010-1, Worldwide EN 61010-1, Europe UL61010-1, USA CAN/CSA-22.2, No.61010-1

Sentinel™ Silver Microprocessor Controller

- Supervises all cabinet functions with large display monitor and operational parameters.
- Centered and angled down placement for easy reaching and viewing.



AutoPurge™ Slots

Eliminates air turbulence and possible dead air corners in the work-zone giving more stability in the airflow.



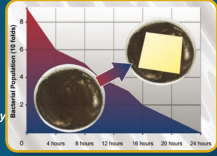
Work Top

Raised at the front edge to contain any accidental liquid spills.



Isocide™ Antimicrobial Powder Coating

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

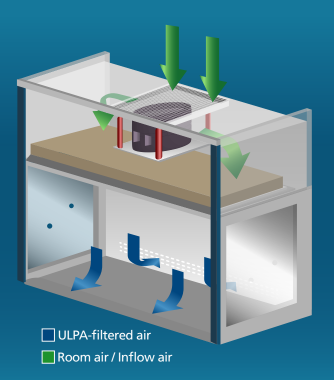


OptiMair™ Vertical Laminar Flow Cabinet Model: ACB-4E_

Guide to Models

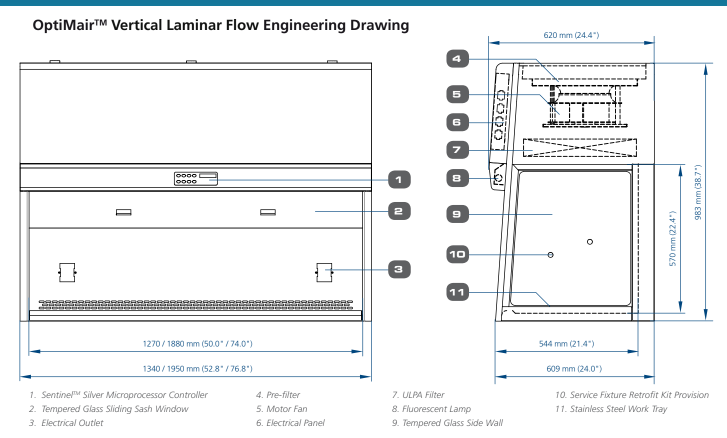
ACB

1st Placeholder 2nd Placeholder 3rd Placeholder 4th Placeholder **Product Line** Width **Control Electrical** Sentinel™ OptiMair™ **ACB** 4 feet 4 230 VAC, 50 Hz 1 Е Silver 6 feet 115 VAC, 50/60 Hz 6 2 230 VAC, 60 Hz 3



Cabinet Filtration System

- Air is drawn from the top of the cabinet and will pass through the pre-filter. The ebm-papst® motor fan will then facilitate air movement towards the ULPA filter to produce a stream of clean laminar air within the work zone, diluting and flushing contaminants present in the interior. The purified air travels in a vertical, unidirectional stream across the front and back of the work-zone.
- A nominal filter face velocity of 0.30 m/s (60 fpm) ensures that there are enough air changes within the enclosed area of the cabinet to maintain cleanliness.



Applications
Microbiology (Non-pathogenic microorganisms)
Plant and Mammalian Cell Culture
Forensics
Biotechnology (e.g. PCR)
Compounding non-hazardous sterile products
Medical Device Industry
Semiconductor Assembly

General Specifications, OptiMair™ Vertical Laminar Flow Cabinet					
		ACB-4E1 2120765	ACB-6E1 2120769		
Model		ACB-4E2 2120781	ACB-6E2 2120782 ACB-6E3 2120780		
		ACB-4E3 2120778			
Nominal Size		1.2 meter (4')	1.8 meters (6')		
External Dimensions (W x D x H)	Without Base Stand	1340 x 620 x 983 mm (52.8" x 24.4" x 38.7")	1950 x 620 x 983 mm (76.8" x 24.4" x 38.7")		
	With Optional Base Stand, 711 mm (28") type	1340 x 620 x 1694 mm (52.8" x 24.4" x 66.7")	1950 x 620 x 1694 mm (76.8" x 24.4" x 66.7")		
Internal Work Area, Dimensions (W x D x H)		1270 x 524 x 570 mm (50.0" x 20.6" x 22.4")	1880 x 524 x 570 mm (74.0" x 20.6" x 22.4")		
Usable Work Zone		0.67 m ² (7.2 sq.ft.)	0.99 m ² (10.7 sq.ft.)		
Initial Airflow Velocity		0.3 m/s (60 fpm)			
Air Volume		566 m³/h (333 cfm)	850 m³/h (500 cfm)		
ULPA Filter Typical Efficiency		>99.999% for particles size between 0.1 to 0.2 μm			
Sound Emission Per IEST-RP-CC002.2*		<61 dBA	<63 dBA		
Fluorescent Lamp Intensity At Zero Ambient		>1000 Lux (74 foot candles)			
7 timble it	Main Body	1.2 mm / 0.05" / 18 gauge electro-galvanized steel with white oven-baked epoxy powder-coated finish			
Cabinet Construction	Work Zone	1.2 mm (0.05") 18 gauge stainless steel, grade 304, 4B finish			
	Side Walls	Tempered glass			
Electrical	Cabinet Full Load Amps (FLA)	6.3 A	6.5 A		
Power Rating 1:	Optional Outlets FLA	5 A			
220-240 VAC,	Cabinet Nominal Power	275 W	285 W		
50Hz, 1Ø	Cabinet BTU	938	972		
Electrical	Cabinet Full Load Amps (FLA)	1.3 A	1.6 A		
Power Rating 3:	Optional Outlets FLA	5 A			
220-240 VAC,	Cabinet Nominal Power	198 W			
60Hz, 1Ø	Cabinet BTU	676			
Net Weight**		140 kg (308 lbs)	182 kg (400 lbs)		
Shipping Weigh	nt**	178 kg (392 lbs)	231 kg (508 lbs)		
Shipping Dimensions, Maximum (W x D x H)**		1430 x 749.5 x 1233 mm (56.3" x 29.5" x 48.5")	2110 x 749.5 x 1233 mm (83.1" x 29.5" x 48.5")		
Shipping Volume, Maximum**		1.32 m³ (46.6 cu.ft)	1.95 m³ (68.9 cu.ft)		

^{*}Noise reading in open field condition/ anechoic chamber.



^{**}Cabinet only; excludes optional stand.

Accessories for OptiMair™ Vertical Laminar Flow Cabinet				
Model	4 ft.	6 ft.		
UV Lamp	UV-30A (5170255)			
Electrical Outlet	EO			
Support Stand with Caster	SPC-4E0 (5131346)	SPC-6E0 (5131347)		
Wheels	SPC-4F0 (5131355)	SPC-6F0 (5131356)		
Supports Stand with Levelling Feet	SAL-4E0 (5131349)	SAL-6E0 (5131350)		
	SAL-4F0 (5131352)	SAL-6F0 (5131353)		
	SF-1G50 (5170015)			
	SF-IV50 (5170004)			
Service Fixtures	SF-1N50 (5170012)			
	SF-1A50 (5170007)			
	SF-1W50 (5170009)			
	SF-2U50 (5170019)			
	CU-Pipe (5170026)			
IV Bar	IV-XXX-XXX (Specify model when ordering)			

Note: 2 Universal (European/ American/ Japanese / Asia-Pacific) electrical outlets are standard on all OptiMair™ Cabinets.



UV Lamp



Service Fixture



Electrical Outlet



Stainless Steel IV Bar



Support Stand with Levelling Feet (28 and 34 in)



Support Stand with Caster Wheels

providing

reliable product protection and

Green Product

energy-efficient technology











ESCO LIFESCIENCES GROUP

42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD



Join us on Social Media and Download our Apps!



































ESCO.

Esco Micro Pte. Ltd. • 21 Changi South Street 1 • Singapore 486 777 Tel +65 6542 0833 • Fax +65 6542 6920 • mail@escolifesciences.com www.escolifesciences.com

Esco Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel: +1 215-441-9661 • Fax 484-698-7757 eti.admin@escolifesciences.com

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

