

Class II Biological Safety Cabinets

The World's Most Energy-Efficient, Quiet and Compact Biosafety Cabinet

SCIENTIFIC



RS 232 Port and Zero Volt Relay Contact

- RS 232 Port to send operational information to Building Management System (BMS)
- Zero Volt Relay Contact to turn ON/OFF exhaust blower and signal the building alarm



ESCO.



Sentinel™ Gold Microprocessor Controller

- Displays all safety information on one screen
- Centered and angled down for easy reach & viewing
- Selectable Quickstart mode for fast operation



Angled Corner & Glass Side

- Easy to clean
- Easy to reach service fixture and outlets
- Stainless steel side wall is available (AC2-S and AC2-D variant)



Divided Work Tray

- Easy to lift and clean
- Single-piece recessed tray is available (AC2-S and AC2-D variant)



Raised Arm Rest

- Helps prevent grille blocking
- Comfortable working posture



Removable Paper Catch

- Easy to clean
- Optional pre-filter can be fitted



Esco Airstream® Class II has been certified by PHE / Public Health England (formerly HPA) for compliance to EN 12469







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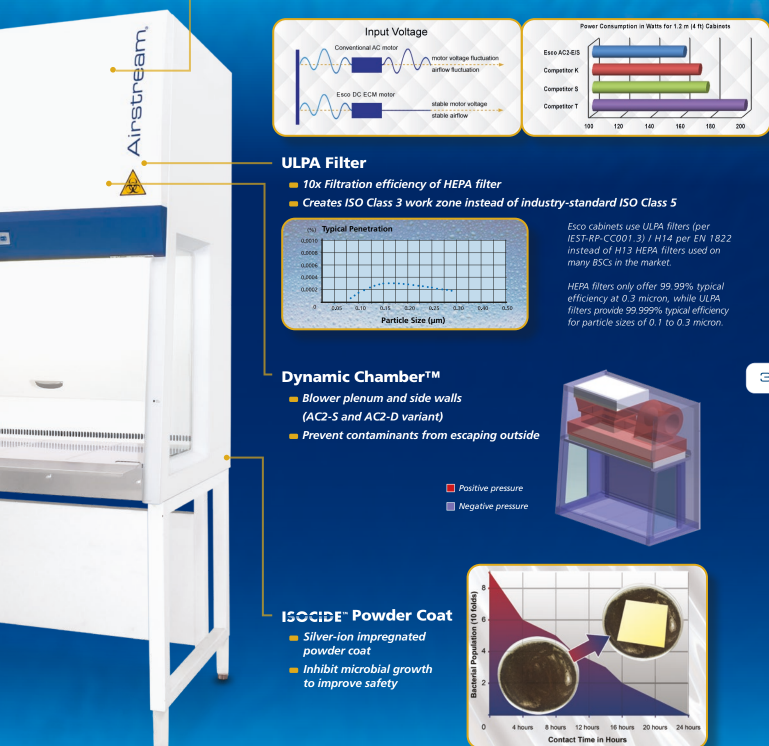
Airflow Sensor

- Monitors real-time airflow for safety
- Alerts the user if airflow is insufficient

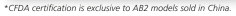
Energy-Efficient DC ECM Motor

- The most energy-efficient Class II biosafety cabinet in the world, provides 70% energy savings compared to AC motor
- Stable airflow, despite building voltage fluctuations & filter loading
- Night Setback mode to further reduce power consumption by 60%





	Biosafety Cabinet	Air Quality	Filtration	Electrical Safety
Standards Compliance	EN 12469, Europe SANS 12469, South Africa	ISO 14644.1 Class 3, Worldwide JIS B9920 Class 3, Japan JIS BS 5295, Class 3, UK	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	IEC 61010-1, Worldwide EN 61010-1, Europe UL 61010-1, USA CAN / CSA-22.2, No.61010-1







Dynamic air barrier, where inflow and forward-directed downflow air converge

ULPA-filtered air

4

Cabinet

Electrical

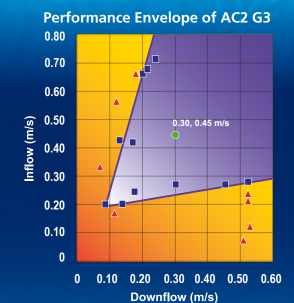
Outlet

Direct Mounted / GFCI

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

Cabinet Filtration System

- Ambient air is pulled through front grille to create inflow, without going through the work surface. Inflow is joined by half of the downflow, to create front air curtain that is fine-tuned to create a large performance envelope. The combined air stream travels through the back air column towards the blower.
- Approximately 1/3 of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining ¾ of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air to create ISO Class 3 work surface and prevents cross contamination.
- Near the work surface, the downflow splits. About Half goes to the front grille, and half goes to the rear grille. A small portion enters the the side capture zones to prevent dead air corners (small blue arrows).
- The design was optimized to give large performance envelope, that provides operator and product protection at wide Inflow and Downflow variation from the Nominal point.



- Nominal Airflow
- Personnel / Product Protection
- Area of Personnel / **Product Protection**
- A No Personnel / **Product Protection**
- Area of no Personnel / **Product Protection**

LCD simultaneously displays time, airflow & sash status, inflow and downflow velocities, and status remarks.

Multi Language: English, French, German, Spanish, Italian.

Diagnostics button, to easily check the cabinet operating parameters and assist servicing.

Large touchpad control buttons provide good tactile feedback.

EO-_

Color coded LED: green for fan; blue for FL lights and outlets; and orange for UV lamp.

ΔC2-5F8 ΔC2-6F8

Programmable UV light timer extends UV lamp life.



Esco AC2 Airflow: OK I: 0.45 m/s

Sash: 0K D: 0.30 m/s



Accesories for AC2-G3 Biological Safety Cabinets



MICROPROCESSOR CONTROL SYSTEM



Glass Side Wall		AC2-2E8 2010718	AC2-3E8 2010658	AC2-4E8 2010621
Glass Side Wall	230 VAC,			AC2-4G8 2010734

	Glass Side Wall		2010718	2010658	2010621	2010656	2010657
	Glass Side Wall	230 VAC,			AC2-4G8 2010734		AC2-6G8 2010743
et	Stainless Steel Side Wall	50/60 Hz	AC2-2S8 2010767	AC2-3S8 2010721	AC2-4S8 2010711	AC2-5S8 2010725	AC2-6S8 2010722
:L	Stainless Steel Side Wall				AC2-4D8 2010733		AC2-6D8 2010742
	Glass Side Wall	115 VAC,	AC2-2E9 2010777	AC2-3E9 2010779	AC2-4E9 2010697	AC2-5E9 2010784	AC2-6E9 2010787
	Stainless Steel Side Wall	50/60 Hz	AC2-2S9 2010790	AC2-3S9 2010792	AC2-4S9 2010744	AC2-5S9 2010797	AC2-6S9 2010800
	Anti-blowback Valve 10"				ABBV-10P 5170352		
st g	Tri-safe Exhaust Collar wi	th Alarm	N/A		TEM-4 2010606	N	/A
	Thimble Exhaust Collar		ECO-AC22	ECO-AC23	ECO-AC24	ECO-AC25	ECO-AC26

	Glass Side Wall	115 VAC,	AC2-2E9 2010777	AC2-3E9 2010779	AC2-4E9 2010697	AC2-5E9 2010784	AC2-6E9 2010787
	Stainless Steel Side Wall	50/60 Hz	AC2-2S9 2010790	AC2-3S9 2010792	AC2-4S9 2010744	AC2-5S9 2010797	AC2-6S9 2010800
	Anti-blowback Valve 10"				ABBV-10P 5170352		
Exhaust Ducting	Tri-safe Exhaust Collar with Alarm		N/A		TEM-4 2010606	N/A	
	Thimble Exhaust Collar		ECO-AC22 5170520	ECO-AC23 5170521	ECO-AC24 5170522	ECO-AC25 5170523	ECO-AC26 5170524
	UV Lamp		UV-15A-L 5170251		UV-30A-L 5170255		
	IV Bar		IV-605 5170498	IV-910 5170499	IV-1215 5170231	IV-1520 5170500	IV-1825 5170501
Work Zone	Multiple Piece Tray Option (AC2-S / AC2-D)		SDT-AC2-2E 5020643	SDT-AC2-3E 5020635	SDT-AC2-4E 5020606	SDT-AC2-5E 5020640	SDT-AC2-6E 5020592
	Single Piece Tray Option (AC2-E / AC2-G)		SGT-AC2-2S 5020696	SGT-AC2-3S 5020648	SGT-AC2-4S 5020627	SGT-AC2-5S 5020651	SGT-AC2-6S 5020645
	Pre-filter		PF-40 5090060	PF-41 5090061	PF-42 5090062	PF-43 5090063	PF-44 5090064



ABBV-10P



TEM-4



ECO-AC2-G3



	EU SF-Gas-20 mm	SF-1G20 5170410						
	EU SF-Vacuum-20 mm	SF-1V20 5170457						
Service	EU SF-Air-20 mm	SF-1A20 5170502						
Fixtures	EU SF-Nitrogen-20 mm		S	F-1N20 517050)3			
	EU SF-Water-20 mm	SF-1W20 5170458						
	EU SF-Universal-22 mm	SF-2U22 5170504						
	Fixed Stand with Leveling Feet, 28" height	SAL-2A0 Gen 2 5130169	SAL-3A0 Gen 2 5130170	SAL-4A0 Gen 2 5130134	SAL-5A0 Gen 2 5130171	SAL-6A0 Gen 2 5130172		
	Fixed Stand with Leveling Feet, 34" height	SAL-2B0 Gen 2 5130173	SAL-3B0 Gen 2 5130174	SAL-4B0 Gen 2 5130175	SAL-5B0 Gen 2 5130176	SAL-6B0 Gen 2 5130177		
	Fixed Stand with Caster Wheels, 28" height	SPC-2A0 Gen 2 5130161	SPC-3A0 Gen 2 5130155	SPC-4A0 Gen 2 5130152	SPC-5A0 Gen 2 5130162	SPC-6A0 Gen 2 5130154		
Support Stands, Ships Flat	Fixed Stand with Caster Wheels, 34" height	SPC-2B0 Gen 2 5130164	SPC-3B0 Gen 2 5130165	SPC-4B0 Gen 2 5130166	SPC-5B0 Gen 2 5130167	SPC-6B0 Gen 2 5130168		
Jilips Hat	Telescopic Stand with Leveling Feet, 1" adjustment	STL-2A0 5130092	STL-3A0 5130050	STL-4A0 5130051	STL-5A0 5130052	STL-6A0 5130053		
	Telescopic Stand with Caster Wheels, 1" adjustment	STC-2A0 5130135	STC-3A0 5130055	STC-4A0 5130056	STC-5A0 5130057	STC-6A0 5130058		
	Motorized Height Stand with Caster Wheels, 39.5" height		SPM-3A2 5130093	SPM-4A2 5130047	SPM-5A2 5130100	SPM-6A2 5131141		
Misc	IQ/OQ Protocol	9010179						



PF-_



ABBV-10P



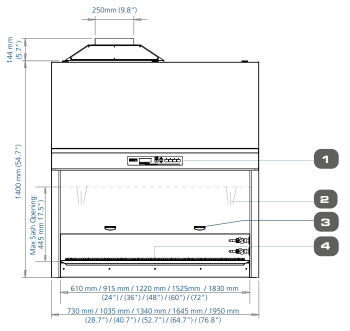
SF-_

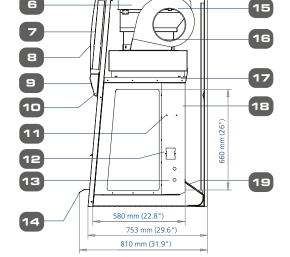


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SPC-_A0 Gen2

AC2 Biological Safety Cabinet Engineering Drawing

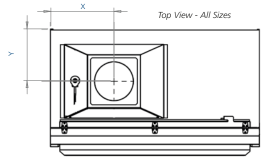




- 1. Esco Sentinel $^{\text{TM}}$ Gold Microprocessor Control System
- 2. Tempered Glass Sliding Sash Window
- 3. Ergonomic Sash Handle
- 4. Stainless Steel Work Tray (available in single and multi pieces)
- 5. Exhaust Collar (optional)
- 6. Exhaust ULPA / H14 Filter

- 7. Electrical Panel
- 8. Curved Front Panel
- 9. Angled down LCD and Control Panel
- 10. T5 Fluorescent Lamps
- 11. IV Bar Retrofit Kit Provision
- 12. Electrical outlet Retrofit Kit Provision (1 on each side)
- 13. Service Fixture Retrofit Kit Provision (2 on each side)
- 14. Ergonomic Dual Posture Stainless Steel Arm Rest
- 15. DC ECM Blower
- 16. Second Blower, for exhaust (AC2-D & AC2-G)
- 17. Downflow ULPA / H14 Filter
- 18. UV Lamp (optional)
- 19. Removable Paper Catch (with optional pre-filter)

Optional Exhaust Collar Positions for Thimble-Ducting for AC2 Models



Size	2	3	4	5	6	ft	
Size	0.6	0.9	1.2	1.5	1.8	m	
х	233	331	408	560	560		
Y	334	334	334	334	326	mm	
х	9.2	13	16	22	22	inches	
Y	13.1	13.1	13.1	13.1	12.8	inches	

		TECHNIC	AL SPECIFICATIO	N3				
Glass Side: 230 VAC, 50	0/60 Hz	AC2-2E8 2010718	AC2-3E8 2010658	AC2-4E8 2010621	AC2-5E8 2010656	AC2-6E8 2010657		
Glass Side: 115 VAC, 50/60 Hz		AC2-2E9 2010777	AC2-3E9 2010779	AC2-4E9 2010697	AC2-5E9 2010784	AC2-6E9 2010787		
Stainless Steel Side: 23	30 VAC, 50/60 Hz	AC2-2S8 2010767	AC2-358 2010721	AC2-4S8 2010711	AC2-5S8 2010725	AC2-658		
Stainless Steel Side: 11		AC2-2S9	AC2-359	AC2-4S9	AC2-5S9	2010722 AC2-6S9		
Nominal Size		2010790 2 ft (0.6 meter)	2010792 3 ft (0.9 meter)	2010744 4 ft (1.2 meter)	2010797 5 ft (1.5 meter)	2010800 6 ft (1.8 meter)		
Nominal Size	Width	730 mm (28.8")	1035 mm (40.8")	1340 mm (52.8")	1645 mm (64.8")	1950 mm (76.8")		
	Depth without Arm Rest	730 11111 (28.8)	1033 11111 (40.6)	753 mm (29.5")	1043 11111 (04.8)	1930111111(70.6)		
External Dimensions (W x D x H)	Depth with Arm Rest			810 mm (32.0")				
	Height			1400 mm (54.8")				
		C10 (24.011)	015 /26 0 \	` '	1535 (60.0%)	1020 (72.011)		
Gross Internal	Width	610 mm (24.0")	915 mm (36.0")	1220 mm (48.0")	1525 mm (60.0")	1830 mm (72.0")		
Dimensions (W x D x H)	Depth			580 mm (22.8")				
	Height			660 mm (26.0")		l		
Usable Work Area		0.27 m ² (2.9 sq.ft.)	0.42 m ² (4.5 sq.ft.)	0.56 m ² (6.1 sq.ft.)	0.71 m ² (7.63 sq.ft.)	0.86 m ² (9.2 sq.ft.)		
Tested Opening				175 mm (7")				
Work Opening				190 mm (7.5")				
Maximum Opening				475 mm (18.7")				
Average Airflow	Inflow			0.45 m/s (90 fpm)				
Velocity	Downflow	0.30 m/s (60 fpm)						
	Inflow	173 cmh (102 cfm)	259 cmh (152 cfm)	346 cmh (204 cfm)	432 cmh (254 cfm)	519cmh (305 cfm)		
	Downflow	369 cmh (217 cfm)	553 cmh (325 cfm)	738 cmh (434 cfm)	922 cmh (543 cfm)	1107 cmh (657 cfm)		
Airflow Volume	Exhaust	173 cmh (102 cfm)	259 cmh (152 cfm)	346 cmh (204 cfm)	432 cmh (254 cfm)	519cmh (305 cfm)		
Airnow volume	Required Exhaust with Optional Thimble Exhaust Collar	260 m³/h (153 cfm)	320 m³/h (189 cfm)	538 m³/h (317 cfm)	615 m³/h (362 cfm)	823 m³/h (485 cfm)		
	Static Pressure for Optional Thimble Exhaust Collar	28 Pa / 0.11 in H ₂ O	29 Pa / 0.11 in H ₂ O	31 Pa / 0.12 in H ₂ O	35 Pa / 0.14 in H ₂ O	47 Pa / 0.18 in H ₂ O		
ULPA Filter Typical Effic	iency	>99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA						
	•	>99.999% at MPPS, H14 as per EN 1822 EU						
Sound Emission*	NSF / ANSI 49	56.3	56.6	58.7	58.2	59.4		
	EN 12469	51.0	52.0	53.5	53.6	55.7		
Fluorescent Lamp Inten	sity (Lux)	859	1279	1404	1227	1384		
Fluorescent Lamp Inten	sity (foot-candles)	80	119	130	114	129		
	Main body	1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish						
Cabinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish						
	Side Walls (E Series)		UV-absorbing tempere	ed glass, 5 mm (0.2"), co	lorless and transparent			
	Side Walls (S Series)		1.5 mm (0.06") 16 g	gauge stainless steel, type	e 304, with 4B finish			
	Cabinet Full Load Amps (FLA)	1.8 A	3.5 A	3.7 A	4.3 A	5.5 A		
Electrical	Optional Outlets (FLA)			5 A				
	Heat Load (BTU/Hr)	324	447	580	717	966		
Nominal Power Consumption (W)		87.6	133	167	211	271		
Net Weight**		116 Kg (256 lbs)	173 Kg (381 lbs)	230 Kg (507 lbs)	288 Kg (635 lbs)	346 Kg (763 lbs)		
Shipping Weight**		143 Kg (315 lbs)	214 Kg (472 lbs)	285 Kg (628 lbs)	356 Kg (785 lbs)	428 Kg (944 lbs)		
Shipping Dimensions Maximum (W x D x H)*	*	850 x 820 x 1760 mm (33.5" x 32.3" x 69.3")	1120 x 820 x 1760 mm (44.1" x 32.3" x 69.3")	1450 x 820 x 1760 mm (57.1" x 32.3" x 69.3")	1720 x 820 x 1760 mm (67.7" x 32.3" x 69.3")	2050 x 820 x 1760 mr (80.7" x 32.3" x 69.3"		
Shipping Volume, Maxi		1.23 m³ (43.2 ft³)	1.62 m³ (57.2 ft³)	2.09 m³ (73.8 ft³)	2.48 m ³ (87.6 ft ³)	2.96 m ³ (104.5 ft ³)		

^{*}Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values. **Cabinet only, excludes optional stand.

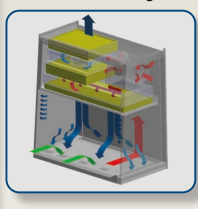
Width 1340 mm (52.8*) 1950 mm (76.8*)	TECHNICAL SPECIFICATIONS						
Nominal Size	Glass Side: 230 VAC, 50)/60 Hz					
Width 1340 mm (52.8*) 1950 mm (76.8*)	Stainless Steel Side: 23	30 VAC, 50/60 Hz					
Depth without Arm Rest Depth without Arm Rest B10 mm (32.0°)	Nominal Size		4 ft (1.2 meter)	6 ft (1.8 meter)			
Depth with Arm Rest		Width	1340 mm (52.8")	1950 mm (76.8")			
Height H	External Dimensions	Depth without Arm Rest	753 mm	n (29.5")			
Violation	(14) 2 (11)		810 mm	n (32.0")			
Depth S80 mm (22.8")		Height	1400 mr	m (54.8")			
W x D x H Height	Gross Internal	Width	1220 mm (48")	1830 mm (72")			
NSF / ANSI 49 Static Pressure for Optional Thimble Exhaust Collar		Depth	580 mm	1 (22.8")			
Tested Opening	(W x D x H)	Height	660 mr	m (26")			
Working Opening Average Airflow Velocity Inflow 0.45 m/s (90 fpm) Downflow 0.30 m/s (60 fpm) Inflow 346 cmh (588 cfm) 519 cmh (881 cfm) Downflow 738 cmh (1254 cfm) 1107 cmh (1880 cfm) Exhaust 346 cmh (588 cfm) 519 cmh (881 cfm) Required Exhaust with Optional Thimble Exhaust Collar 538 m³/ h (317 cfm) 823 m³/ h (485 cfm) Static Pressure for Optional Thimble Exhaust Collar 31 Pa / 0.12 in H₂O 47 Pa / 0.18 in H₂O VULPA Filter Typical Efficiency Sound Emission* NSF / ANSI 49 61.3 dBA 62.5 dBA Fluorescent Lamp Intensity (Lux) 1400 Fluorescent Lamp Intensity (foot-candles) 130 1.2 mm (0.05*) 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Cabinet Construction 1.5 mm (0.06*) 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2*), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06*) 16 gauge stainless steel, type 304, with 4B finish Electrical Optional Outlets (FLA) 9.4 A 12.6 A Heat Load (BTU / Hr) 905 1230	Usable Work Area		0.56 m ² (6.1 sq.ft.)	0.86 m² (9.0 sq.ft.)			
Inflow	Tested Opening		175 m	m (7")			
Velocity Downflow 0.30 m/s (60 fpm) Inflow 346 cmh (588 cfm) 519 cmh (881 cfm) Downflow 738 cmh (1254 cfm) 1107 cmh (1880 cfm) Exhaust 346 cmh (588 cfm) 519 cmh (881 cfm) Required Exhaust with Optional Thimble Exhaust Collar 538 m³/ h (317 cfm) 823 m³/ h (485 cfm) Static Pressure for Optional Thimble Exhaust Collar 31 Pa / 0.12 in H₂O 47 Pa / 0.18 in H₂O VULPA Filter Typical Efficiency Sound Emission* NSF / ANSI 49 61.3 dBA 62.5 dBA FILV Lafe9 58.3 dBA 59.5 dBA Fluorescent Lamp Intensity (Lux) Fluorescent Lamp Intensity (Foot-candles) Main body 1.2 mm (0.05°) 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Cabinet Construction Nort Zone 1.5 mm (0.06°) 16 gauge stainless steel, type 304, with 4B finish Cabinet Construction Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2°), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06°) 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load	Working Opening		190 mr	m (7.5")			
Inflow 346 cmh (588 cfm) 519 cmh (881 cfm)	Average Airflow	Inflow	0.45 m/s	(90 fpm)			
Downflow T38 cmh (1254 cfm) 1107 cmh (1880 cfm)	Velocity	Downflow	0.30 m/s	(60 fpm)			
Exhaust 346 cmh (588 cfm) 519 cmh (881 cfm)		Inflow	346 cmh (588 cfm)	519 cmh (881 cfm)			
Airflow Volume Required Exhaust with Optional Thimble Exhaust Collar Static Pressure for Optional Thimble Exhaust Collar Static Pressure for Optional Thimble Exhaust Collar Static Pressure for Optional Thimble Exhaust Collar 31 Pa / 0.12 in H₂O 47 Pa / 0.18 in H₂O VULPA Filter Typical Efficiency >99.9999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA >99.9999% at MPPS, H14 as per EN 1822 EU Sound Emission* EN 12469 Fluorescent Lamp Intensity (Lux) Fluorescent Lamp Intensity (Foot-candles) Main body 1.2 mm (0.05*) 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone 1.5 mm (0.06*) 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2*), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06*) 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Pleat Load (BTU / Hr) 905 1230		Downflow	738 cmh (1254 cfm)	1107 cmh (1880 cfm)			
Required Exhaust with Optional Thimble Exhaust Collar Static Pressure for Optional Thimble Exhaust Collar Static Pressure for Optional Thimble Exhaust Collar 31 Pa / 0.12 in H ₂ O 47 Pa / 0.18 in H ₂ O >99.999% at 0.1 to 0.3 micron, ULPA as per IEST-RP-CC001.3 USA >99.9999% at MPPS, H14 as per EN 1822 EU Sound Emission* NSF / ANSI 49 EN 12469 Filuorescent Lamp Intensity (Lux) Fluorescent Lamp Intensity (foot-candles) Main body Main body 1.2 mm (0.05*) 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2*), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06*) 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) Heat Load (BTU / Hr) 905 1230	A: 0 V I	Exhaust	346 cmh (588 cfm)	519 cmh (881 cfm)			
Thimble Exhaust Collar Sound Emission* Sound Emission* Sound Emission* Sound Emission* Sound Emission* Sound Emission* Name of the process o	Airtiow volume	Required Exhaust with Optional Thimble Exhaust Collar	538 m³/ h (317 cfm)	823 m³/ h (485 cfm)			
Sound Emission* NSF / ANSI 49 61.3 dBA 62.5 dBA EN 12469 58.3 dBA 59.5 dBA Fluorescent Lamp Intensity (Lux)			31 Pa / 0.12 in H ₂ O	47 Pa / 0.18 in H ₂ O			
Sound Emission* NSF / ANSI 49 61.3 dBA 62.5 dBA	LILDA Eilter Typical Effici	ionav	>99.999% at 0.1 to 0.3 micron, l	JLPA as per IEST-RP-CC001.3 USA			
Sound Emission* Fluorescent Lamp Intensity (Lux) 1400 Fluorescent Lamp Intensity (foot-candles) Main body 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) 5 A Heat Load (BTU / Hr) 905 1230	OLFA Filter Typical Effici	ency _	>99.999% at MPPS, H14 as per EN 1822 EU				
Fluorescent Lamp Intensity (Lux) Fluorescent Lamp Intensity (foot-candles) Main body 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) Heat Load (BTU / Hr) 905 1230	Sound Emission*	NSF / ANSI 49	61.3 dBA	62.5 dBA			
Fluorescent Lamp Intensity (foot-candles) Main body 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) 5 A Heat Load (BTU / Hr) 905 1230	Southa Ethission	EN 12469	58.3 dBA	59.5 dBA			
Main body 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Work Zone 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) Heat Load (BTU / Hr) 905 1230	Fluorescent Lamp Inten	sity (Lux)	14	00			
Main body oven-baked epoxy-polyester Isocide™ antimicrobial powder-coated finish Cabinet Construction Work Zone 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) 5 A Heat Load (BTU / Hr) 905 1230	Fluorescent Lamp Inten	sity (foot-candles)	13	30			
Side Walls (G-Series) UV-absorbing tempered glass, 5 mm (0.2 "), colorless and transparent Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish Cabinet Full Load Amps (FLA) Optional Outlets (FLA) Heat Load (BTU / Hr) 905 1230		Main body					
Side Walls (D-Series) 1.5 mm (0.06") 16 gauge stainless steel, type 304, with 4B finish	Cabinet Construction	Work Zone	1.5 mm (0.06") 16 gauge stainle	ess steel, type 304, with 4B finish			
Electrical Cabinet Full Load Amps (FLA) 9.4 A 12.6 A Optional Outlets (FLA) 5 A Heat Load (BTU / Hr) 905 1230		Side Walls (G-Series)	UV-absorbing tempered glass, 5 m	m (0.2"), colorless and transparent			
Electrical Optional Outlets (FLA) 5 A Heat Load (BTU / Hr) 905 1230		Side Walls (D-Series)	1.5 mm (0.06") 16 gauge stainle	ess steel, type 304, with 4B finish			
Heat Load (BTU / Hr) 905 1230		Cabinet Full Load Amps (FLA)	9.4 A	12.6 A			
	Electrical	Optional Outlets (FLA)	5	A			
Naminal Power Consumption (MA)		Heat Load (BTU / Hr)	905	1230			
Nominal Fower Consumption (W)	Nominal Power Consumption (W)		197	293			
Net Weight** 240 Kg (529 lbs) 366 Kg (807 lbs)	Net Weight**		240 Kg (529 lbs)	366 Kg (807 lbs)			
Shipping Weight** 295 Kg (650 lbs) 448 Kg (988 lbs)	Shipping Weight**		295 Kg (650 lbs)	448 Kg (988 lbs)			
Shipping Dimensions, Maximum (W x D x H)** 1450 x 820 x 1760 mm (57.1" x 32.3" x 69.3") 2050 x 820 x 1760 mm (80.7" x 32.3" x 69.3")	Shipping Dimensions, N	/laximum (W x D x H)**					
Shipping Volume, Maximum** 2.09 m³ (73.8 ft³) 2.96 m² (104.5 ft³)	Shipping Volume, Maxi	mum**	2.09 m³ (73.8 ft³)	2.96 m³ (104.5 ft³)			

*Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values.

**Cabinet only, excludes optional stand.

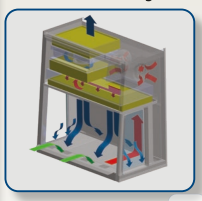
First Airstream® Offers the Most Complete Class II Cabinet Range Airstream E-Series **G-Series** S-Series **D-Series Product** Tempered glass increases visibility and prevents the operator from experiencing a "boxed-in" feeling One-piece stainless steel with coved corners for cleanability. Side capture Side Wall zones and negative pressure side walls optimize containment. **Work Tray** Multi-piece, Autoclavable Single-piece stainless steel, spill retaining Dual blowers for inflow and Dual blowers for inflow and Single blower for inflow and downflow. Energy-efficient and Single blower for inflow and downflow. Energy-efficient and downflow. Redundant system downflow. Redundant system Fan System provides protection in case of fan provides protection in case of fan cost-effective cost-effective. Dual ULPA/H14 filters that provide Dual ULPA/H14 filters that provide **Exhaust** Single, cost-effective ULPA/H14 Single, cost-effective ULPA/H14 >100x better protection than single filter system >100x better protection than single filter system Filter filter with > 99.999% efficiency filter with >99.999% efficiency 0.6 m (2'), 0.9 m (3'), 1.2 m (4'), 0.6 m (2'),0.9 m (3'), 1.2 m (4'), Size 1.2 m (4'), 1.8m (6') 1.2 m (4'), 1.8 m (6') 1.5 m (5'), 1.8 m (6') Available 1.5 m (5'), 1.8 m (6')

AC2-D Airflow Diagram



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

AC2-G Airflow Diagram

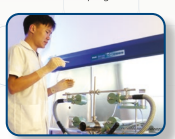


- ULPA-filtered air
- Unfiltered / potentially contaminated air
- Room air / Inflow air

Comprehensive Performance Testing At Esco

Every Airstream® AC2 model manufactured by Esco is individually tested, documented by serial number and validated with the following test methods:

- Inflow and downflow velocity
- PAO aerosol challenge for filter integrity
- Airflow pattern visualization
- Electrical safety to IEC61010-1
- Additional KI-Discus containment and microbiological testing are performed on statistical sampling basis.



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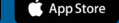














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