





Airstream® G4

Class II Biological Safety Cabinets

The Leading Energy-efficient, Quiet, and Ergonomic Biosafety Cabinet in the World





AIRSTREAM® G4 (AC2 G4) CLASS II BIOSAFETY CABINE



USB Port

ESCO

- Export Data Logging
- Software Update
- Wired data transaction to BMS

Filter Life

CABINET IS SAFE

4:39 PM

: Safe height





Airflow Sensor

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

ESCO

Zero Volt Relay Contact

- Airflow fail alarm volt free relay contact
- Exhaust blower volt free relay contact

Centurion Touchscreen Controller

- 7" capacitive touchscreen, intuitive to use by user with gloves
- Displays key safety information graphically on one screen
- Built-in guide to use the cabinet and respond to situations
- Centered and angled down for easy reach & viewing
- Datalogger to assist diagnostics and send info to BMS
- Optional: 21 CFR Part 11 Compliance

One-Piece Interior Wall

- Double layer side walls with negative pressure
- Easy to reach service fixtures and outlets
- Large radius corner for easy cleaning

Unique Side Walls

- Large corner radius for easy cleaning
- Glass hybrid wall is available (E-Series)
- Isocide[™] coating Epoxy side wall is available (S-Series)
- Hole-free side glass for increased safety

Removable Paper Catch

- Prolong the main filter life
- Easy to clean
- Optional pre-filter can be fitted

Raised Ergonomic Arm Rest

- Helps prevent grille blocking
- Comfortable working posture

Dished Work Tray

- Contains spillage
- Angled edge for easy cleaning
- V-shaped grille to prevent blocking
- Work tray holder underneath for seamless drain pan cleaning









T, FEATURING ADVANCED TOUCHSCREEN CONTROLLER



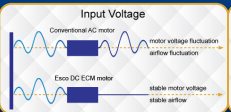
Biosafety Cabinet Available in 2 feet, 3 feet, 4 feet, 5 feet, and 6

feet models.

Energy-efficient DC ECM Blower

- The leading energy efficient Class II Biosafety Cabinet in the world with 70% energy savings compared to AC motor
- Stable airflow despite building voltage fluctuations and filter loading
- Standby mode to further reduce power consumption by 70%







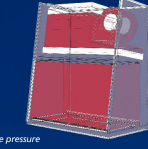
Advanced Filtration System

- Creates ISO Class 3 work zone instead of industry-standard ISO Class 5
- Long 10 years filter life for lower operating cost

note: >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

Dynamic Chamber[™]

- Blower plenum and side walls are surrounded by negative pressure
- Prevents contaminants from escaping outside
- Steel plenum with Isocide™ coating, instead of flexible bag plenum, to prevent contamination leak



■ Positive pressure■ Negative pressure

User Modified Pass-Through / Cable Port

- 2 ½" (65 mm) Port with ¼" (6 mm) hole on rubber membrane inside
- Allows cables and tubes to exit with fully closed sash



Angled Sash

 10° angled front to optimize user comfort, reduce glare and maximize reach into the work area

ISOCIDE™ Powder Coat

- Silver-ion impregnated powder coat
- Inhibits microbial growth to improve safety
- Prevents the plenum from becoming biohazard landfill



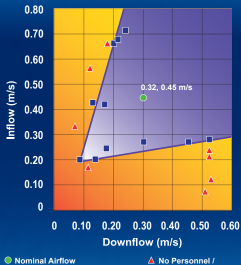
Standards Compliance and Certifications								
Biosafety Cabinets	Air Quality	Filtration	Electrical Safety	EMC				
EN 12469	ISO 14644.1, Class 3, Worldwide, US Fed Std 209E, Class 1 USA JIS B9920, Class 3, Japan BS 5295, Class 3, UK	EN-1822 (H14), Europe IEST-RP-CC001, USA	IEC/EN 61010-1	EN IEC 61326-1 Group 1 / Class A				

Dynamic air barrier, where inflow and downflow converge Side capture zones Filtered air

Cabinet Filtration System

- Ambient air is pulled through front grille to create inflow, without going into 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 filter to the room. The remaining % of the air is passed through the downflow 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.

The Performance Envelope Concept



- Personnel / Product Protection
- Area of Personnel / Product Protection
- ▲ No Personnel / Product Protection
- Area of no Personnel / **Product Protection**

Engineering Drawing

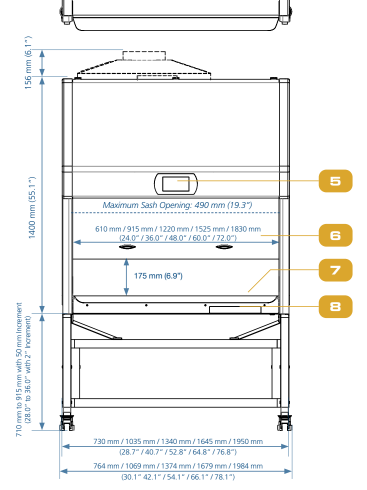
Room air / Inflow air

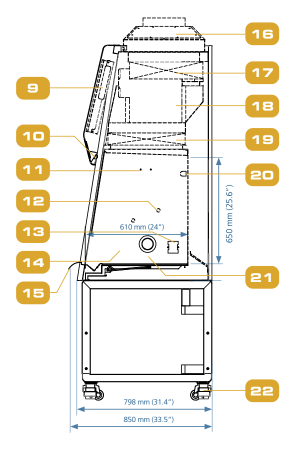
Unfiltered / potentially contaminated air

242 mm / 331 mm / 500 mm / 483 mm / 674 mm (9.5" / 13.0" / 19.7" / 19.0" / 26.5") 284 mm (11.2"

- 1. Airflow Sensor
- 2. USB Port for data transfer
- 3. Zero Volt Relay Contact (Blower & Alarm)
- 4. Power Inlet
- 5. Centurion 7" Touchscreen Control System
- 6. Tempered Glass Sliding Sash Window
- 7. Stainless Steel Dished Work Tray
- 8. Data Plate
- 9. Electrical panel
- 10. Dimmable LED lamp
- 11. Provision for optional IV bar

- 12. Service Fixture Retrofit Kit Provision
- 13. Electrical Outlet (Max. 5 Amp Total)
- 14. Stainless Steel/Glass Side Wall.
- 15. Stainless Steel Curved Armrest
- 16. Exhaust Collar (Optional)
- 17. Exhaust Filter
- 18. ECM Blower
- 19. Downflow Filter
- 20. Provision for optional UV Lamp
- 21. Cable Port
- 22. Caster wheel Leveling Feet Combo





TECHNICAL SPECIFICATIONS								
S-Series Stainless steel side walls	220-240 VA	AC, 50/60 Hz	AC2-2S8 G4 2011485	AC2-3S8 G4 2011486	AC2-4S8 G4 2011439	AC2-558 G4 2011487	AC2-658 G4 2011488	
E-Series Tempered glass side walls	220-240 V	AC, 50/60 Hz	AC2-2E8 G4 2011480	AC2-3E8 G4 2011481	AC2-4E8 G4 2011405	AC2-5E8 G4 2011483	AC2-6E8 G4 2011484	
Nominal Size		0.6 meter (2')	0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')		
External Dimensions with armrest (W x D x H)		730 x 850 x 1400 mm (28.7" x 33.5" x 55.1")	1035 x 850 x 1400 mm (40.7" x 33.5" x 55.1")	1340 x 850 x 1400 mm (52.8" x 33.5" x 55.1")	1645 x 850 x 1400 mm (64.8" x 33.5" x 55.1")	1950 x 850 x 1400 mm (76.8" x 33.5" x 55.1")		
Gross Internal Dimensions (W x D x H)		610 x 610 x 650 mm (24.0" x 24.0" x 25.6")	915 x 610 x 650 mm (36.0" x 24.0" x 25.6")	1220 x 610 x 650 mm (48.0" x 24.0" x 25.6")	1525 x 610 x 650 mm (60.0" x 24.0" x 25.6")	1830 x 610 x 650 mm (72.0" x 24.0" x 25.6")		
Internal Working Ar	02 (W × D)	S-Series	589 x 496 mm	894 x 496 mm	1200 x 496 mm	1504 x 496 mm	1809 x 496 mm	
Internal Working Area (V	ea (vv x D)	E-Series	579 x 496 mm	884 x 496 mm	1189 x 496 mm	1494 x 496 mm	1800 x 496 mm	
Usable Work Area		0.3 m ² (3.2 ft ²)	0.45 m² (4.9 ft²)	0.6 m² (6.5 ft²)	0.75 m² (8.2 ft²)	0.9 m² (9.8 ft²)		
Working Opening		175 mm (6.9")						
Maximum Opening		490 mm (19.3")						
Average Inflow Velocity		0.45 m/s (90 fpm)						
Average Downflow Velocity		0.32 m/s (64 fpm)						
Airflow Volume	Inflow / Exh	aust Without Ducting	173 cmh (102 cfm)	259 cmh (152 cfm)	346 cmh (204 cfm)	432 cmh (254 cfm)	518 cmh (305 cfm)	
	Downflow		408 cmh (240 cfm)	615 cmh (362 cfm)	815 cmh (480 cfm)	1022 cmh (602 cfm)	1223 cmh (720 cfm)	
Advance Filtration System		>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 per EN12469*		52 dBA	49.8 dBA	50.8 dBA	53.8 dBA	55.0 dBA		
Light Intensity		>1000 lux (92.9 ft candles)						
	Main Body		1.2 mm (0.05 ") / 18 gauge EG steel with Isocide™ oven-baked epoxy-polyester anti-microbial powder coating					
	Work Zone		1.5 mm (0.06") / 16 gauge, stainless steel 304, 4B finish					
Cabinet Construction Sic	Side Walls			S-Series: 1.5 mm (0.06") / 16 gauge, stainless steel 304, 4B finish E-Series: UV Absorbing Tempered Safety Glass, 6 mm (¼"), transparent				
	Sash Glass N	Material		6 mm (¼") UV Absorbing Tempered Safety Glass				
	Nominal Po	wer Consumption (W)	148	157	208	270	320	
	Heat Load (I	BTU / Hr)	505	536	710	921	1092	
Electrical 220-240 VAC, 50/60 Hz**	Cabinet Full	Load Amps (FLA)	8A	10A				
	Standby (W)	60	66	75	85	92	
	StandBy (Ar	mpere)	0. 26	0.28	0.33	0.37	0.40	
Net Weight		161 kg (355 lbs)	213 kg (470 lbs)	255 kg (562 lbs)	304 kg (670 lbs)	338 kg (745 lbs)		
Shipping Weight		224 kg (494 lbs)	287 kg (633 lbs)	341 kg (752 lbs)	400 kg (882 lbs)	442 kg (974 lbs)		
Shipping Dimensions, Maximum (W x D x H)		850 x 850 x 1950 mm (33.5" x 33.5" x 76.8")	1200 x 850 x 1950 mm (47.2"x 33.5" x 76.8")	1450 x 850 x 1950 mm (57.1" x 33.5" x 76.8")	1720 x 850 x 1950 mm (67.7" x 33.5" x 76.8")	2050 x 850 x 1950 mm (80.7" x 33.5" x 76.8")		
Shipping Volume		1.4 m³ (49.4 f³)	2.0 m³ (70.64 f³)	2.5 m³ (88.2 f³)	3.0 m³ (105.9 f³)	3.6 m³ (127.1 f³)		

Specifications are subject to change without notice.

*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.

** Electrical power consumption is a measurement of new unit within nominal set point. Result may vary due to several independent variables.

Options and Accessories							
	AC2-258 G4	AC2-3S8 G4	AC2-458 G4	AC2-5S8 G4	AC2-6S8 G4		
Model	AC2-2E8 G4	AC2-3E8 G4	AC2-4E8 G4	AC2-5E8 G4	AC2-6E8 G4		
UV Lamp	UV-1 5170	5A-L 0251	UV-30A-L 5170255				
IV Bar	IV-605 5170498	IV-910 5170499	IV-1215 5170231	IV-1520 5170500	IV-1825 5170501		
Support Stand w/ Castors wheel and leveling feet (710 to 920 mm increment / 28.0" to 36.0" with 2" incre- ment, combination of caster wheels and leveling feet)	STA-2A0 5131339	STA-3A0 5131340	STA-4A0 5131341	STA-5A0 5131427	STA-6A0 5131389		
EU SF – 20 mm	Gas (5170410) Air (5170502) Water (5170458) Vacuum (5170457) Nitrogen (5170503)						
US SF – Universal – 22mm	SF-2U22 5170504						
Solenoid Gas Valve	SOLENOID VALVE FITTING 5075239						
Copper Piping	COPPER PIPING 5170026						
Thimble Exhaust Collar	ECO-AC2/SC2-2FT-EN G4 5171246	ECO-AC2/SC2-3FT-EN G4 5171247	ECO-AC2/SC2-4/5FT-EN G4 5171248	ECO-AC2/SC2-4/5FT-EN G4 5171248	ECO-AC2-6FT-EN G4 5171250		
Anti-blowback Valve 10inch	ABBV-10P (EG material) 5170352						
	ABBV-10S (Stainless Steel material) 5170354						
Exhaust Damper	DAMPER 5170104						
Front Decon cover with VHP IN PORT	FRONT DECON COVER W/ VHP IN PORT AC2-2-G4 5171319	FRONT DECON COVER W/ VHP IN PORT AC2-3-G4 5171321	FRONT DECON COVER W/ VHP IN PORT AC2-4-G4 5171323	FRONT DECON COVER W/ VHP IN PORT AC2-5-G4 5171325	FRONT DECON COVER W/ VHP IN PORT AC2-6-G4 5171327		
Top Decon cover with VHP OUT PORT	TOP DECON COVER W/ VHP OUT AC2-2-G4 5171320	TOP DECON COVER W/ VHP OUT AC2-3-G4 5171322	TOP DECON COVER W/ VHP OUT AC2-4-G4 5171324	TOP DECON COVER W/ VHP OUT AC2-5-G4 5171326	TOP DECON COVER W/ VHP OUT AC2-6-G4 5171328		
TOP BOX With VHP OUT (25 mm (1") diameter)	TOP BOX W/ VHP-OUT AC2-2 G4 5171350	TOP BOX W/ VHP-OUT AC2-3 G4 5171298	TOP BOX W/ VHP-OUT AC2-4 G4 5171299		TOP BOX W/ VHP-OUT AC2-6 G4 5171301		
Pre-Filter, Paper catch (Black Foam only)	PF-40 5090060	PF-41 5090061	PF-42 5090062	PF-43 5090063	PF-41 X 2 5090061		
Arm Rest Padding	MEWREST 5170127						
Foot Rest	FT-REST 5170073						
IQOQ, SAT, FAT	Hardcopy 9010179 & Softcopy 9010179-A, RSR-034, RSR-020						

Accessories

















Airstream® G4



LIFESCIENCES GROUP

Improving Lives through Science





- Animal Research Workstation
- Biological Safety Cabinet
- CO₂ Incubator
- Ducted Fume Hood
- Ductless Fume Hood
- Filtered Storage Cabinet
- Laboratory Centrifuge
- Laboratory Oven and Incubator
- Laboratory Refrigerator and Freezer
- Laboratory Shaker
- Laminar Flow Cabinet
- PCR Cabinet
- Powder Weighing Balance Enclosure
- Thermal Cycler
- Ultra-low Temperature Freezer









- Time-Lapse Incubator
- Benchtop Incubator
- ART Workstation
- CO₂ Incubator
 Anti-Vibration Table
- Gas Analyser











Pharmaceutical Manufacturing, Pharmacy Compounding, and Bioprocessing Tools





























CRDMO Services



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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