

CLASS II TYPE A2 AIRSTREAM RELIANT BIOLOGICAL SAFETY CABINETS

*Shown above on optional base stand		 -Easy to use switches -Displays filter loading -Manually adjustable U RS 232 Port and Zero V -RS 232 Port to send op -Zero Volt Relay Contatalarm Single-Piece Wall and V -Large wall radius for er -Easy to reach service fir -Recessed tray to contai Energy Efficient DC EC -Powered by latest gener than legacy ECM and V -Stable airflow, despite I ULPA Filter -Creates ISO Class 3 work Angled Sash 	 -Displays filter loading status -Manually adjustable UV timer RS 232 Port and Zero Volt Relay Contact -RS 232 Port to send operational information to Building Management System -Zero Volt Relay Contact to turn ON/OFF exhaust blower and signal the building alarm Single-Piece Wall and Work Tray -Large wall radius for easy cleaning -Easy to reach service fixtures and outlets -Recessed tray to contain spills and sloped perimeter that is easy to wipe Energy Efficient DC ECM Motor -Powered by latest generation DC ECM motor Made in USA, that is more efficient than legacy ECM and VFD motors (70% Energy savings compared to AC motor) -Stable airflow, despite building voltage fluctuations and filter loading ULPA Filter -Creates ISO Class 3 work zone instead of industry standard ISO Class 5 Angled Sash -5° angled front to optimize user comfort, reduce glare and maximize reach into 		
Part Number	GARBS-3F-TIIA2-E	GARBS-4F-TIIA2-E	GARBS-5F-TIIA2-E	GARBS-6F-TIIA2-E	
External Dimensions (WxDxH)	40.7" x 29.5" x 54.7"	52.8" x 29.5" x 54.7"	64.8" x 29.5" x 54.7"	76.8" x 29.5" x 54.7"	
Internal Dimensions (WxDxH)	36" x 22.75" x 26"	48" x 22.75" x 26"	60" x 22.75" x 26"	72" x 22.75"x 26"	
Usable Work Area	4.5 sq.ft. (0.42 m2)	6.1 sq.ft. (0.56 m2)	7.5 sq.ft. (0.70 m2)	9.2 sq.ft. (0.86 m2)	
Avg. Inflow Velocity	105 fpm (0.53 m/s)				
Avg. Downflow Airflow Velocity	60 fpm (0.30 m/s)				
Inflow Airflow Volume	208 cfm (354 m3/h)	280 cfm (473 m3/h)	348 cfm (591 m3/h)	417 cfm (709 m3/h)	
Downflow Airflow Volume	325 cfm (553 m3/h)	434 cfm (738 m3/h)	543 cfm (922 m3/h)	652 cfm (1107 m3/h)	
Exhaust Airflow Volume	208 cfm (354 m3/h)	280 cfm (473 m3/h)	348 cfm (591 m3/h)	417 cfm (709 m3/h)	
Required Exhaust with Optional Thimble Exhaust Collar	313 cfm (531 m3/h)	418 cfm (710 m3/h)	522 cfm (887 m3/h)	626 cfm (1064 m3/h)	
Static Pressure for Optional Thimble Exhaust Collar	32 Pa / 0.12 in H2O	45 Pa / 0.18 in H2O	57 Pa / 0.23 in H2O	68 Pa / 0.27 in H2O	
ULPA Filter Typical Efficiency	>99.999% for particle size between 0.1 to 0.3 microns				
Sound Emission	57.5 dBA	57.5 dBA	58.5 dBA	60.5 dBA	
Fluorescent Lamp Intensity	> 184 foot-candles	> 158 foot-candles	> 95 foot-candles	>153 foot-candles	
Cabinet Construction	0.08" 18 gauge electrogalvanized steel with Isocide oven-baked epoxy-polyester powder coating Main Body and 304 stainless steel with 4B finish Work Zone				
Electrical	110-130 VAC, 60Hz				
Geneva Scientific LLC	1-877-436-3827Specifications are subject to change without notice.Fax: 262-245-6678rev 9/15				

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