

CLASS II TYPE A2 LABCULTURE RELIANT BIOLOGICAL SAFETY CABINETS

Image: standImage: standImage: 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 Conta alarm Single-Piece Wall and V -Large wall radius for er -Side-mounted electrication of the second secon	 -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 -Side-mounted electrical outlets and staggered service fixtures, for easy reach -Recessed tray to contain spills and curved grill to prevent blockage 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 		
Part Number	GRBS-3F-TIIA2-E	GRBS-4F-TIIA2-E	GRBS-5F-TIIA2-E	GRBS-6F-TIIA2-E	
External Dimensions (WxDxH)	44" x 33.5" x 60.6"	56" x 33.5" x 60.6"	68" x 33.5" x 60.6"	80" x 33.5" x 60.6"	
Internal Dimensions (WxDxH)	38.2" x 24.5" x 26.4"	50" x 24.5" x 26.4"	61.8" x 24.5" x 26.4"	73.6" x 24.5"x 26.4"	
Usable Work Area	4.8 sq.ft. (0.45 m2)	6.5 sq.ft. (0.6 m2)	8.1 sq.ft. (0.75 m2)	9.7 sq.ft. (0.9 m2)	
Avg. Inflow Velocity	105 fpm (0.53 m/s)				
Avg. Downflow Airflow Velocity	70 fpm (0.35 m/s)	70 fpm (0.35 m/s)	70 fpm (0.35 m/s)	65 fpm (0.33 m/s)	
Inflow Airflow Volume	251 cfm (424 m3/h)	328 cfm (555 m3/h)	406 cfm (686 m3/h)	426 cfm (724 m3/h)	
Downflow Airflow Volume	363 cfm (628 m3/h)	476 cfm (822 m3/h)	588 cfm (1016 m3/h)	700 cfm (1210 m3/h)	
Exhaust Airflow Volume	251 cfm (424 m3/h)	328 cfm (555 m3/h)	406 cfm (686 m3/h)	426 cfm (724 m3/h)	
Required Exhaust with Optional Thimble Exhaust Collar	311 cfm (529 m3/h)	450 cfm (764 m3/h)	657 cfm (1116 m3/h)	685 cfm (1164 m3/h)	
Static Pressure for Optional Thimble Exhaust Collar	32 Pa / 0.12 in H2O	49 Pa / 0.19 in H2O	62 Pa / 0.24 in H2O	79 Pa / 0.31 in H2O	
ULPA Filter Typical Efficiency	>99.999% for particle size between 0.1 to 0.3 microns				
Sound Emission	62.5 dBA	63 dBA	63.5 dBA	64 dBA	
Fluorescent Lamp Intensity	> 114 foot-candles	> 130 foot-candles	> 100 foot-candles	>114 foot-candles	
Cabinet Construction	0.06" 16 gauge electrogalvanized steel with Isocide oven-baked epoxy-polyester powder coating and 304 stainless steel				
Electrical	115 VAC, 60Hz				
Geneva Scientific LLC P.O. Box 408 Fontana, WI 53125	1-877-436-3827Specifications are subject to change without notice.Fax: 262-245-6678rev. 9/15Sales@Geneva-Scientific.comrev. 9/15				