

Labculture®G4

Class II Type B2 Biological Safety Cabinets

The Most Advanced, Energy-efficient, Safe, and Ergonomic Biosafety Cabinet in the World



LABCULTURE® G4 (LB2 G4) CLASS II TYPE B2 CABINET,





Zero Volt Relay Contact

Exhaust Free Relay Contact

Free Relay Contact

Airflow Sensor

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

ESCO

IDE" 🚁 🖉 🗖 🧔

USB Port

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

ESCO CLASS II B2 LB2		CABINET IS SAFE					
My BSC	Login	🛜 Temp: 2	:5°C	10:17	7 AM	Feb 03 2023	
	\checkmark	Exhaust	: 19	35 cmh	/ -280	Ра	
		Sash : Safe height					
		Filter Life	: 100% (Excellent)				
	44	Downflow	: 0.3	81 m/s			
		Inflow	: 0.53 m/s				
	8	100%		¢	Ĩ	-	

Centurion 7" Capacitive Touchscreen Controller

- Displays all safety information on one large screen
- Shows cabinet parameters with intuitive 3D illustration
- Easy to use menu, similar to Smart Phone Apps
- Large buttons, easy to operate when wearing gloves
- Self-guidance to users to deal with specific situations
- Centered and angled down for easy reach and viewing
- Optional: 21 CFR Part 11 Compliance



- Easy to reach service fixtures and electrical outlets on sidewalls
- Large radius corners for easy cleaning



User-friendly Work Tray

- Largest useable area in the market
- Recessed to contain spillage
- Sloped perimeter for easy cleaning
- Large, easy to clean tray handle



Raised Arm Rest

Prevent grille blocking

- Comfortable working posture
- Durable stainless steel construction

Esco Labculture[®] G4 Class II Type B2 Biosafety Cabinet Available in 3 feet, 4 feet, 5 feet, and 6 feet models.



Ergonomic Work Zone

- = 10° angle to optimize user comfort, reduce glare, and maximize reach into the work area
 - Brightly illuminated with >1200 lux (111 ft. cd)
- Industry-leading dimmable LED for optimum work comfort
- Airtight seal port for cable/tube exit protected by a negative pressure side wall

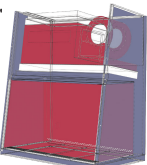
FEATURING ADVANCED TOUCHSCREEN CONTROLLER

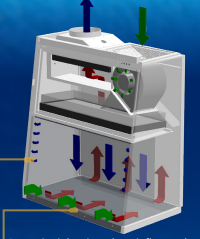


Certification							
	Performance	Air Quality	Filtration	Electrical Safety			
Standards Compliance	NSF / ANSI 49, USA	ISO 14644.1, Class 3, Worldwide US Fed Std 209F, Class 1 USA JIS B9920, Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001, USA	UL 61010-1 3rd Ed, USA CSA22.2, No.1010-192, Canada			

Dynamic Chamber™

- Blower plenum and side walls are surrounded by negative pressure
- Prevent contaminants from escaping outside
- Positive PressureNegative Pressure





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

ULPA-filtered air

Unfiltered / potentially contaminated air Room air / Inflow air

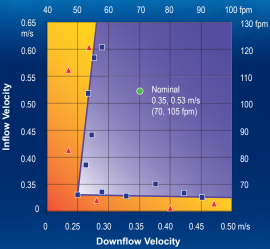
Engineering Drawing

314 mm / 360 mm / 579 mm / 797 mm

Cabinet Filtration System

- Ambient air is pulled through the front grille to prevent contamination of the work surface and work product. The inflow does not mix with the clean air within the cabinet work zone.
- Ambient air is taken in through a pre-filter at the top of the cabinet, and passes through the downflow ULPA filter, entering the work zone as laminar flow. The uniform, nonturbulent air stream protects against cross contamination within and throughout the work area.
- Near the work surface, the downflow air stream splits with a portion moving toward the front air grille, and the remainder moving to the rear air grille. A small portion of the ULPA filtered downflow enters the intake perforations at the side capture zones at a higher velocity (small blue arrows).
- A combination of inflow and downflow air streams forms an air barrier that prevents contaminated room air from entering the work zone, and prevents work surface emissions from escaping the work zone. The downflow combined with the inflow air enters the common air plenum.
- All air in the common plenum is HEPA-filtered and exhausted via a dedicated ducting system to the external environment.
- Fail-safe system ensures that in case of exhaust failure, the cabinet's main fan automatically shuts down to ensure safety to the user

The Performance Envelope Concept

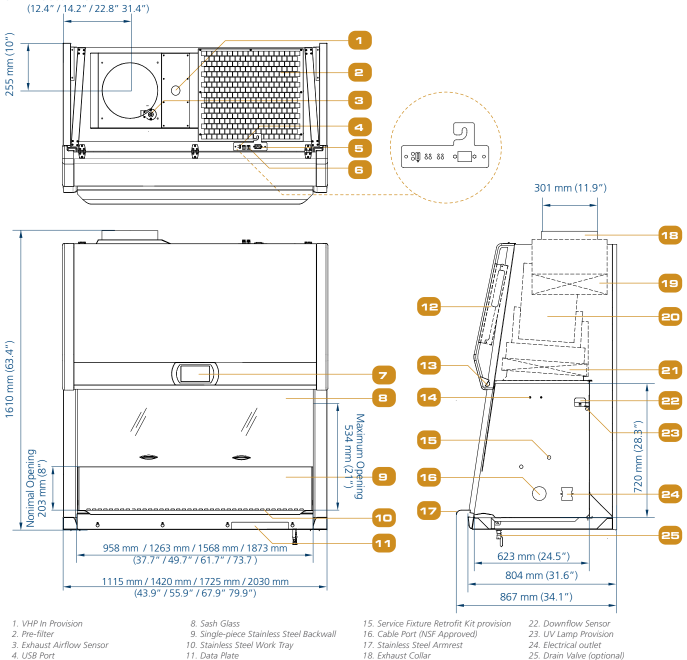


Nominal Airflow

- Personnel / Product Protection
- Area of Personnel / **Product Protection**

No Personnel / Product Protection

Area of no Personnel / **Product Protection**



- 5. Power Inlet 6. Zero Voltage Relay Contact
- 7. Centurion 7" Touch Screen Controllet
- 11. Data Plate
- 12. Electrical Panel
- 13. Dimmable LED Lamp
 - 14. IV Bar Retrofit Kit Provision
- 19. Exhaust Filter
- 20. DC ECM Blower
- 21. Downflow Filter
- 25. Drain Valve (optional)

Class II Type B2 Biological Safety Cabinets (203 mm / 8" Opening)

			TECHNICAL SPEC	IFICATIONS			
Labculture® Class II Type B2 Labculture® Class II Type B2 with BIBO		220-240 VAC, 50/60 Hz	LB2-3B8 G4 LB2-4B8 G4 2011364 2011365		LB2-5B8 G4 2011366	LB2-6B8 G4 2011367	
	Stainless Steel Side Walls	110-130 VAC, 50/60 Hz	LB2-3B9 G4 2011360	LB2-4B9 G4 2011361	LB2-5B9 G4 2011362	LB2-6B9 G4 2011363	
		220-240 VAC, 50/60 Hz	LB2-3B8-BIBO G4 2011377	LB2-4B8-BIBO G4 2011378	LB2-5B8-BIBO G4 2011379	LB2-6B8-BIBO G4 2011380	
		110-130 VAC, 50/60 Hz	LB2-389-BIBO G4 2011373	LB2-489-BIBO G4 2011374	LB2-5B9-BIBO G4 2011375	LB2-6B9-BIBO G4 2011376	
Nominal Size	·		0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	
External Dimensions* (W x D x H)	Without Option	al Base Stand	1115 x 867 x 1610 mm (43.9" x 34.1" x 63.4")	1420 x 867 x 1610 mm (55.9" x 34.1" x 63.4")	1725 x 867 x 1610 mm (67.9" x 34.1" x 63.4")	2030 x 867 x 1610 mm (79.9" x 34.1" x 63.4")	
Internal Dimensions (W x D	D x H)		958 x 623 x 720 mm (37.7" x 24.5" x 28.3")	1263 x 623 x 720 mm (49.7" x 24.5" x 28.3")	1568 x 623 x 720 mm (61.7" x 24.5" x 28.3")	1873 x 623 x 720 mm (73.7" x 24.5" x 28.3")	
Usable Work Area			0.45 m² (4.8 sq.ft.)	0.62 m² (6.7 sq.ft.)	0.76 m² (8.2 sq.ft.)	0.93 m² (10.0 sq.ft.)	
Sash Opening			203 mm (8")				
Maximum Sash Opening				534 mi	m (21″)		
Average Airflow Velocity	Inflow		0.53 m/s (105 fpm)				
	Downflow		0.31 m/s (60 fpm)				
	Inflow		376 m³/h (223 cfm)	493 m³/h (292 cfm)	608 m³/h (361 cfm)	724 m³/h (429 cfm)	
	Downflow		628 m³/h (363 cfm)	822 m³/h (476 cfm)	1016 m³/h (588 cfm)	1210 m³/h (700 cfm)	
Airflow Volume	CBV Exhaust Air Volume**		1127 m³/h (658 cfm)	1476 m³/h (862 cfm)	1824 m³/h (1065 cfm)	2173 m³/h (1269 cfm)	
	Minimum Exhaust Static Pressure		400 Pa / 1.6 in H ₂ O	375 Pa / 1.5 in H ₂ O	375 Pa / 1.5 in H ₂ O	400 Pa / 1.6 in H ₂ O	
	CBV Exhaust Static Pressure**		575 Pa / 2.3 in H ₂ O	550 Pa / 2.2 in H ₂ O	550 Pa / 2.2 in H ₂ O	575 Pa / 2.3 in H ₂ O	
Supply ULPA Filter Typycal Ef	fficiency		99.999% efficiency at 0.3-0.1 microns				
Exhaust HEPA Filter Typical E	fficiency		≥99.99% at 0.3 microns				
Sound Emission (dBA)*	NSF / ANSI 49		57 dBA	58 dBA	59 dBA	60 dBA	
	EN 12469		54 dBA	55 dBA	56 dBA	57 dBA	
Light Intensity	Light Intensity		≥1200 Lux (≥111 foot-candles)				
Optional UV Lamp		np	253.7 nm				
	Nominal Power Consumption		128 W	174 W	207 W	230 W	
Electrical Requirements (230V)	Heat Load		436 BTU/Hr	593 BTU/Hr	707 BTU/Hr	785 BTU/Hr	
	Full Load Amps		9.5A	10A	10.5A	11A	
	Nominal Power Consumption		160	167	202	225	
Electrical Requirements (115V)	Heat Load		546 BTU/Hr	570 BTU/Hr	690 BTU/Hr	768 BTU/Hr	
	Full Load Amps		13A	13.1A	13.2A	13.25A	
Cabinet Construction	Main Body		Electro-galvanized steel with white oven-baked epoxy-polyester Isocide™ antimicrobial powder-coa 1.5 mm (0.06") / 16 gauge thick			ial powder-coated finish,	
Work Zone		Stainless steel Type 304 with No.4 finish, 1.5 mm (0.06") / 16 gauge thick					
Net Weight			279 Kg (615 lbs)	317 Kg (699 lbs)	359 Kg (791 lbs)	438 Kg (966 lbs)	
Shipping Weight	Shipping Weight		318 Kg (703 lbs)	370 Kg (814 lbs)	402 Kg (886 lbs)	491 kg (1083 lbs)	
Shipping Dimensions, Maxin	num (W x D x H)		1210 x 950 x 1950 mm (47.6" x 37.4" x 76.8")	1520 x 950 x 1950 mm (59.8″ x 37.4″ x 76.8″)	1900 x 950 x 1950 mm (74.8" x 37.4" x 76.8")	2150 x 950 x 1950 mm (84.7" x 37.4" x 76.8")	
Shipping Volume Dimension	ns (W x D x H)		2.24 m³ (79.1 cu.ft.)	2.82 m³ (99.6 cu.ft.)	3.52 m³ (124.3 cu.ft.)	3.98 m³ (140.6 cu.ft.)	

Disclaimer: Technical Specifications may be subjected to further changes without further notice. *Electrical power consumption is an measurement of new unit with clean filter operated within nominal setpoint. Result per unit may vary. **This Concurrent Balance Value (CBV) Exhaust Volume (per Pitot Duct Traverse) and Static Pressure at cabinet exhaust connection should be used when sizing the HVAC exhaust and supply.

		Options and A	ccessories					
Anti-blowback	EG Powder-Coated	ANTI-BLOW BACK VALVE 12" ABBV-12P 5170353						
Valve 10 inches	304 Stainless Steel	ANTI-BLOW BACK VALVE 12" ABBV-12S 5170355						
Inlet Collar LB2-A		ICO-LB23 5170320	ICO-LB24 5170263	ICO-LB25 5170316	ICO-LB26 5170322			
Prefilter, 565 X 500mm		PF-2 5090001						
UV Lamp		UV-15A-L (5170251) UV-30A-L (5170255)						
IV Bar		IV-955 (5170276)	IV-1260 (5170277)	IV-1565 (5170278)	IV-1870 (5170279)			
Direct Mounted		EO						
Electrical Outlet	GFCI	EO-GFCI 5170071						
	EU SF-Gas-40 mm	Gas-40 mm SF-1G40 (5170002)						
	EU SF-Vacuum-40 mm	SF-1V40 (5170003)						
	EU SF-Air-40 mm	SF-1A40 (5170006)						
Service Fixtures	EU SF-Nitrogen-40 mm	SF-1N40 (5170011)						
	EU SF-Water-40 mm	SF-1W40 (5170017)						
	SF-Nitrogen/Gas/Vaccum-40 mm	SF-2U40 (5170018)						
	Copper Piping for SF		CU-Pipe (5170026)					
Support Stand (705 to 915 mm with 50 mm increment / 28.0" to 36.0" with 2" increment, combination of caster wheels and leveling feet)		STA-3A0 5131340	STA-4A0 5131341	STA-5A0 5131427	STA-6A0 5131389			
Stainless Steel Pipe	ette Storage Shelf		5260)327				
Arm Rest Padding		MEWREST 5170127						
Foot Rest		FT-REST 5170073						
aboratory Chair		ME-LD-AR360 1150006)						
IQ OQ Protocol		9010179						



ABBV-_



EO-GFCI



MEWREST





FT-REST

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UV-_A-L



SF-2U_

ME-LD-AR360



IV-_





IQOQ





EO-H_



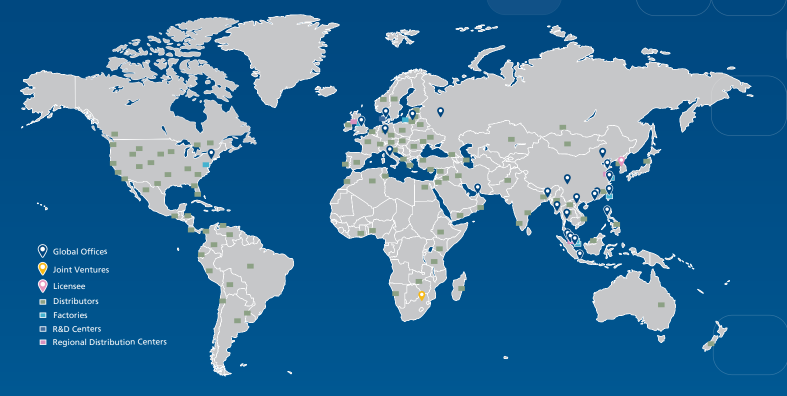




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