



Labculture[®] **PLUS** G4

Class II Biological Safety Cabinets

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



LABCULTURE® PLUS G4 (LA2-EU G4) CLASS II BIOSAFETY





Airflow Sensor

Monitors real-time airflow for safetv

ESCO

ISOCIDE" 🐺 💭 🧷 🦝 🖬 🚥

Alert the user if airflow is insufficient

A

USB Port

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











Zero Volt Relay Contact

Free Relay Contact

Exhaust Free Relay Contact

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

Motorized Window

- Aerosol tight window seal
- Window automatically stops at safe operating height
- Conveniently move the window by fingertip
- Tiltable Sash for easy glass cleaning

Unique Stainless Steel and Glass Hybrid Wall (E-Series)

- Large corner radius for easy cleaning
- Easy to reach service fixture and outlets
- Stainless steel side wall is available (S-Series)
- Hole-free side glass for increased safety

User-friendly Work Tray

- Largest useable area in the market
- Available in two variants:
 - o Single-piece, recessed work tray to contain spillage (S-series) o Autoclavable, multi-piece work tray (E-series)
- Sloped perimeter for easy cleaning
- Easy-to-lift tray \circ Large, easy-to-clean tray handles (S-series) • Seamless hole to lift a tray segment (E-series)
- V-shaped grill allowing efficient inflow

Raised Arm Rest

- Prevent grille blocking
- Comfortable working posture
- Durable stainless steel construction

Esco Labculture® Plus G4 Class II Biosafety Cabinet

EN12469



Certified by TÜV NORD, Germany for compliance to DIN EN 12469

Ergonomic Work Zone

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

CABINET, FEATURING ADVANCED TOUCHSCREEN CONTROLLER



- Inhibits microbial growth to improve safety
- Prevents the plenum from becoming biohazard landfill

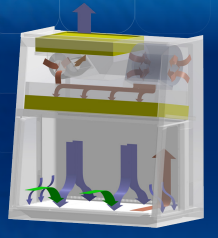
Certification							
	Performance	Air Quality	Filtration	Electrical Safety			
Standards Compliance	EN 12469, TUV Nord, Germany	ISO 14644.1, Class 3, Worldwide, US Fed Std 209E, Class 1 USA JIS B9920, Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001, USA	EN-61010-1, Europe IEC61010-1, Worldwide			

Dynamic Chamber™

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

Positive Pressure
Negative Pressure





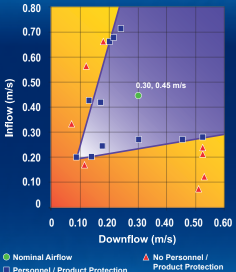
H14-filtered air
 Unfiltered / potentially contaminated air
 Room air / Inflow air

Engineering Drawing

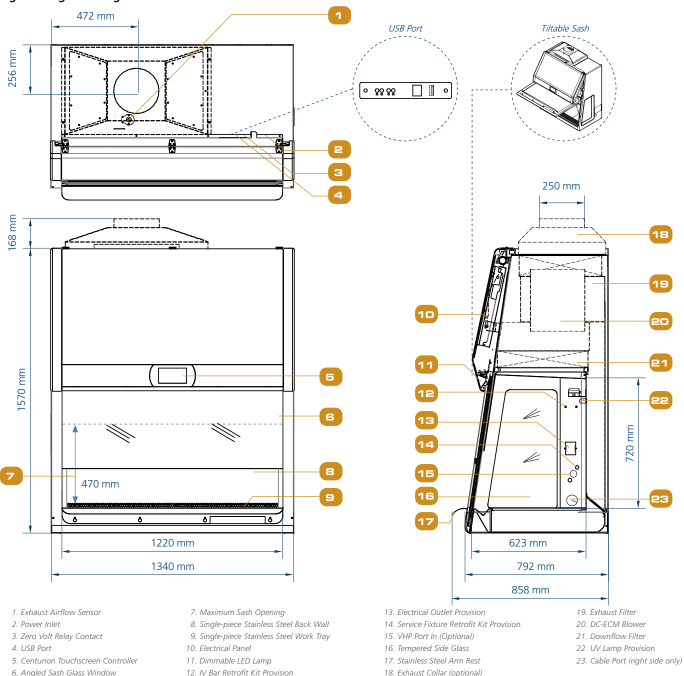
Cabinet Filtration System

- 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 ULPA filter to the room. The remaining ³/₃ 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.

Performance Envelope Test of LA2-EU G4



 Personnel / Product Protection
 Area of Personnel / Product Protection Product Protection
Area of no Personnel /
Product Protection



Labculture® Plus G4

TECHNICAL SPECIFICATIONS								
Labculture® Plus Class II	Glass Side Walls		LA2-3E8-EU G4 2011742	LA2-4E8-EU G4 2011743	LA2-5E8-EU G4 22011744	LA2-6E8-EU G4 2011745		
220-240 VAC, 50/60 Hz	Stainless Steel Side Walls		LA2-3S8-EU G4 2011738	LA2-4S8-EU G4 2011739	LA2-5S8-EU G4 2011740	LA2-658-EU G4 2011741		
Nominal Size		0.9 meter	1.2 meter	1.5 meter	1.8 meter			
External Dimensions (W x D x H)			1035 x 858 x 1570 mm	1340 x 858 x 1570 mm	1645 x 858 x 1570 mm	1950 x 858 x 1570 mm		
Internal Dimensions (W x D x H)		915 x 623 x 720 mm	1220 x 623 x 720 mm	1525 x 623 x 720 mm	1830 x 623 x 720 mm			
Usable Work Area			0.45 m²	0.62 m ²	0.76 m²	0.93 m ²		
Sash opening			200 mm					
Maximum Sash Opening			470 mm					
Average Airflow	Inflow		0.45 m/s					
Velocity	Downflow		0.32 m/s					
	Inflow		415 cmh	564 cmh	750 cmh	846 cmh		
Average Airflow Volume	Downflow		726 cmh	971 cmh	1214 cmh	1457 cmh		
	Exhaust		415 cmh	564 cmh	750 cmh	846 cmh		
ULPA Filter Typical Effi	ciency		99.999% efficiency at 0.3 to 0.1 µm					
Sound Emission*			54.8 dBA	55.0 dBA	57.5 dBA	58.0 dBA		
Light Intensity	LED Lamp		1390 lux	1250 lux	1480 lux	1381 lux		
Light intensity	UV Lamp wave length		253.7 nm					
	Nominal Power Consumption		167 W	178 W	285 W	315 W		
Electrical Requirements**	Heat Load		570 BTU/ Hr	607 BTU/ Hr	972 BTU/ Hr	1075 BTU/ Hr		
	Full Load An	nps	10 A					
Cabinet Construction	Main body		Electro-galvanized steel with white oven-baked epoxy-polyester lsocide™ antimicrobial powder-coated finish,1.5 mm / 16 gauge thick					
	Work Zone		Stainless steel Type 304 with No.4 finish,1.5 mm / 16 gauge thick					
	Side Walls	E Series	UV absorbing tempered glass, 6 mm, colorless and transparent					
		S Series	1.5 mm 16 gauge stainless steel, type 304, with 4B finish					
Net Weight		274 kg	330 kg	370 kg	460 kg			
Shipping Weight			302 kg	365 kg	450 kg	489 kg		
Shipping Dimensions, Maximum (W x D x H)			1300 x 960 x 2120 mm	1520 x 960 x 2120 mm	1950 x 960 x 2120 mm	2200 x 960 x 2120 mm		
Shipping Volume Dimer	nsions (W x D :	x H)	2.3 m ³	2.8 m ³	3.5 m ³	4.0 m 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. **Electrical power consumption is a measurement of new unit with clean filter operated within nominal setpoint. Result per unit may vary.

		Options and Ac	cessories				
Anti-blowback Valve	EG Powder Coated	ABBV-10P 5170352	ABBV-10P 5170352	ABBV-10P 5170352	ABBV-10P 5170352		
	304 Stainless Steel	ABBV-10S 5170354	ABBV-10S 5170354	ABBV-10S 5170354	ABBV-10S 5170354		
Exhaust Collar		ECO-F-LA2EU-3FT G4 517186	ECO-F-LA2EU-4FT G4 517187	ECO-F-LA2EU-5FT G4 517188	ECO-F-LA2EU-6FT G4 517189		
Top Box with VHP Out		Top Box, LA2-3-EU G4 with VHP-Out 5171302	Top Box, LA2-4-EU G4 with VHP-Out 5171303	Top Box, LA2-5-EU G4 with VHP-Out 5171304	Top Box, LA2-6-EU G4 with VHP-Out 5171305		
Exhaust Collar with VHP	Out Port	ECO-LA2-3-EU G4 with VHP-Out 5171311	ECO-LA2-3-EU G4 with VHP-Out 5171312	ECO-LA2-3-EU G4 with VHP-Out 5171313	ECO-LA2-3-EU G4 with VHP-Out 5171314		
VHP In Port		VHP-IN Port 5170552	VHP-IN Port 5170552	VHP-IN Port 5170552	VHP-IN Port 5170552		
Manual Volumetric Exhaust Damper		B2-Damper 5170104	B2-Damper 5170104	B2-Damper 5170104	B2-Damper 5170104		
UV Lamp		UV-15A-L 5170251	UV-30A-L 5170255	UV-30A-L 5170255	UV-30A-L 5170255		
IV Bar		IV-910 5170499	IV-1215 5170231	IV-1520 5170500	IV-1825 5170501		
Prefilter		PF-41 5090061	PF-42 5090062	PF-43 5090063	PF-44 5090064		
Electrical Outlet	Direct Mounted	EO-HC 5170035					
	EU SF-Gas-20 mm	SF-1G20 5170410					
	Solenoid Valve	SOLENOID VALVE FITTING FOR LA2-EU 5075239					
	EU SF-Vacuum-20 mm	SF-1V20 5170457					
Service Fixtures	EU SF-Air-20 mm	SF-1A20 5170502					
Service fixtures	EU SF-Nitrogen-20 mm	SF-1N20 5170503					
	EU SF-Water-20 mm	SF-1W20 5170458					
	US SF-Universal-20 mm		SF-2 517(
	Copper Piping for SF	CU-Pipe 5170026					
SPEU-A & SPEU-B	Support Stand 71 cm Height	SPEU-3A0 5131343	SPEU-4A0 5131344	SPEU-5A0 5131455	SPEU-6A0 5131456		
	Support Stand 91 cm Height	SPEU-3B0 5131457	SPEU-4B0 5131458	SPEU-5B0 5131459	SPEU-6B0 5131460		
Stainless Steel Pipette Storage Shelf		5260327					
Arm Rest Padding		MEWREST 5170127					
Foot Rest		FT-REST 5170492					
Laboratory Chair		ME-LD-AR360 1150006					
IQ OQ Protocol			9010	0179			



FT-REST

ME-LD-AR360

IQOQ

-

SPEU-_

Labculture® Plus G4

SS Pipette Storage Shelf

MEWREST



Improving Lives through Science



ESCO LIFESCIENCES GROUP 42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD



Follow us on social media, download our apps, and scan the QR code for more info.











Esco Micro Pte. Ltd. • 19 Changi South Street 1 • Singapore 486779 Tel +65 6542 0833 • mail@escolifesciences.com www.escolifesciences.com

Esco Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel: +1 215-441-9661 • eti.admin@escolifesciences.com

Esco Lifesciences Group Offices: Bangladesh | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Japan | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam

the content of the co