

Introduction

The Labculture Reverse Horizontal Flow Cabinet (RHL) protects the operator and the laboratory environment from particles, aerosols, powders and allergens. The large volume of horizontal inward airflow provides equivalent protection with superior access into the work zone compared with Class I Biological Safety Cabinets, fume hoods or related containment devices. This cabinet does not provide protection against chemical vapors nor protect the product from exposure to contaminants. Suitable applications include animal handling (where product protection is not required), powder containment, sputum induction and others.

Designed and Built for Enhanced Usability

Esco Reverse Horizontal Flow Cabinets incorporate a number of features to ensure operator comfort and enhanced productivity.

- The cabinet interior is constructed of stainless steel, making the work zone easy to clean. The interior surface will not chip, rust or generate particles.
- The spillage-retaining work top design with a recessed central area ensures that all liquid spills are contained.
- The ergonomically designed work surface with a curved front edge is designed for maximum operator comfort. A raised edge at the back of the work zone prevents spills from damaging the filter.
- Built-in warm white, electronically ballasted, 5000k lighting provides excellent illumination of the work zone and reduces operator fatigue. The reliable lighting system is zero-flicker and instant start.
- The removable perforated filter diffuser provides protection to the filter and improves airflow uniformity. The diffuser provides additional protection in the event of an accidental spillage and is easy to clean.

User-Friendly Control System

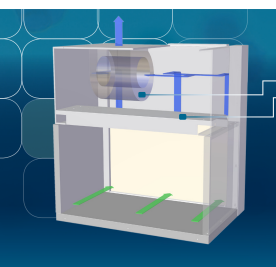
- The Esco Sentinel microprocessor-based control system supervises all cabinet functions. The controls are easily configurable to meet user requirements and come equipped with a number of enhanced features.
- Accurate true airflow velocity sensing technology, measures all critical cabinet airflow parameters allowing superior monitoring. Temperature compensated sensors ensure increased accuracy.
- Built-in solid state variable speed controller is superior to conventional "step" controllers and offer infinite adjustment from zero to maximum setting.
- Password-protected administration can be set to restrict access to the main menu.
- Audible and visual alarms ensure operator protection by alerting the user in the event of low airflow.
- The intelligent blower system automatically adjusts to maintain airflow as the filter becomes loaded with particulates, eliminating the need for constant adjustment and ensuring optimum performance and product protection.

Enhanced Filtration System

The enhanced filtration system is designed to provide the highest level of protection for the operator and the lab environment, meeting all relevant standards.

- High quality ULPA filters, utilizing an improved minipleated separation technique to maximize surface area (improving efficiency and extending the life of the filter), operate at a typical efficiency of >99.999% at 0.1 to 0.3 micron sizes, providing superior product protection over conventional HEPA filters.
- An additional disposable pre-filter traps large particles in the inflow air prior to reaching the main filter, protecting it against damage and prolonging its life.





Reverse Horizontal Flow Cabinet

Blower ULPA Filter

- ULPA-filtered air
- Room air / Inflow Air
- Room air is drawn in from the front opening of the cabinet through a 99.999% efficient ULPA filter. All airborne contaminants from the workzone as well as the ambient surroundings are trapped and filtered.
- A nominal filter face velocity of 0.55 m/s (110 fpm) ensures that there is a sufficient number of air changes with the enclosed area of the cabinet in order to ensure protection to the operator and the environment.

The Highest Quality Cabinet Construction

All Esco products are manufactured for the most demanding laboratory applications.

- All components are designed for maximum chemical resistance and enhanced durability for a long service life.
- The main body of the cabinet is constructed of industrial-grade electrogalvanized steel.
- All cabinet components are clean room compatible.
- Isocide™ eliminates 99.9% of surface bacteria within 24 hours of exposure.

Blower Efficiency

The Labculture blower system is designed for high performance operation, maximum energy efficiency and minimal maintenance.

- The external rotor motor design allows for optimum cooling of the motor during extended operations and extends the motor bearing life.
- The permanently lubricated direct-drive external rotor motor/blower reduces operating costs.
- Built-in RFI and electrical noise filters eliminate interference with adjacent instrumentation.
- An integral blower hour meter tracks operating life for predictive maintenance planning.

Designed and Built to Exceed Safety Criteria

All components used in Esco products meet or exceed all applicable safety requirements.

- Each cabinet is individually factory tested for safety and performance in accordance with international standards.
- All electrical components are UL listed or UL recognized, ensuring superior electrical safety for the operator.
- All Esco Reverse Horizontal Flow Cabinets meet general safety requirements set by independent testing laboratories (see Technical Specifications for details).

Electrical Safety and Certification

All components meet or exceed applicable safety requirements.

- Each workstation is individually tested for electrical safety at factory.
- Documentation specific to each workstation serial number is maintained on file.
- Contact Esco or your Sales Representative for site preparation information; see Electrical Specifications.

Warranty

All Esco Labculture cabinets come with an extended 3 year warranty, excluding consumable parts and accessories. Contact your local representative for specific warranty details.

Accessories and Options

Esco offers a variety of options and accessories to meet local applications. Contact Esco or your local Sales Representative for ordering information.

- Support stands
- Germicidal UV lamp
- UV lamp interlock kit
- Transparent front cover for UV protection
- Electrical socket outlets
- Service fixtures
- Ajustable height lab chair
- · Ergonomic foot rest
- Armrest with PVC padding



Standards Compliance Filtration

EN-1822 (H14), Europe
IEST-RP-CC001.3, Worldwide

IEST-RP-CC007.1, Worldwide IEST-RP-CC034.1, Worldwide

Electrical Safety

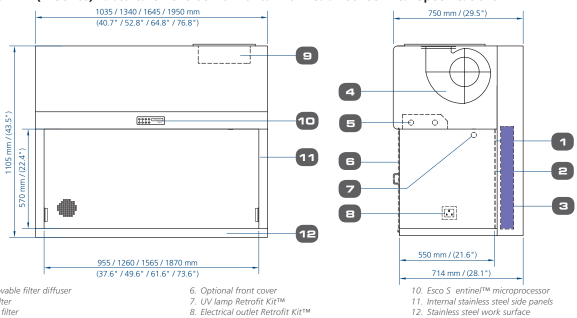
UL 61010-1, USA CAN/CSA-22.2, No. 61010-1 EN 61010-1, Europe IEC 61010-1, Worldwide

General Specifications, Labculture Reverse Horizontal Flow Cabinets

	General Spe	Cifications, Labeuitur	e keverse norizoiitai	Flow Cabinets	
	Note to customer:	Insert electrical voltage num	ber into last model number o	digit _ when ordering.	
Model		RHL-3A_	RHL-4A_	RHL-5A_	RHL-6A_
Nominal Size		0.9 meters (3')	1.2 meters (4')	1.5 meters (5')	1.8 meters (6')
External Dimensions (W x D x H)	Without Base Stand	1035 x 750 x 1105 mm 40.7" x 29.5" x 43.5"	1340 x 750 x 1105 mm 52.8" x 29.5" x 43.5"	1645 x 750 x 1105 mm 64.8" x 29.5" x 43.5"	1950 x 750 x 1105 mm 76.8" x 29.5" x 43.5"
	With Base Stand 711 mm / (28") Type	1035 x 750 x 1816 mm 40.7" x 29.5" x 71.5"	1340 x 750 x 1816 mm 52.8" x 29.5" x 71.5"	1645 x 750 x 1816 mm 64.8" x 29.5" x 71.5"	1950 x 750 x 1816 mm 76.8" x 29.5" x 71.5"
Internal Work Area, Dimensions (W x D x H)		955 x 550 x 570 mm 37.6" x 21.6" x 22.4"	1260 x 550 x 570 mm 49.6" x 21.6" x 22.4"	1565 x 550 x 570 mm 61.6" x 21.6" x 22.4"	1870 x 550 x 570 mm 73.6" x 21.6" x 22.4"
Average Airflow Velocity		0.55 m/s (110 fpm)			
Pre-Filter Pre-Filter		Disposable and non-washable polyester fibers with 85% arrestance / EU3 rated			
ULPA Filter Typical Efficiency		>99.999% at 0.1 to 0.3 microns as per IEST-RP-CC001.3 USA >99.995% at MPPS as per EN 1822 (H-14) EU			
Sound Emission Per IEST-RP-CC002.2		61.5 dBA	64 dBA	65.5 dBA	67 dBA
Fluorescent Lamp Intensity At Zero Ambient		2200 Lux (204 ft.candles)	2550 Lux (236 ft.candles)	1800 Lux (167 ft.candles)	1800 Lux (167 ft.candles)
Cabinet Construction	Main Body	1.2mm (0.05") 18 gauge electro-galvanised steel with white oven-baked epoxy powder-coated finish			
	Work Zone	1.2mm (0.05") 18 gauge stainless steel grade 304			
Electrical*	220-240V, AC, 50Hz, 1Ø	RHL-3A1	RHL-4A1	RHL-5A1	RHL-6A1
	Cabinet Power/ Amp	350W / 2A	400W / 2A	450W / 3A	900W / 5A
	Outlet Max. Amp	5A	5A	5A	5A
	Total Max. Amp	7A	7A	8A	10A
	BTU/ Hr	714	816	918	1836
	110-130V, AC, 60Hz, 1ø	RHL-3A2	RHL-4A2	RHL-5A2	RHL-6A2
	Cabinet Power/ Amp	650W / 7A	680W / 7A	700W / 7A	950W / 10.5A
	Outlet Max. Amp	5A	5A	5A	5A
	Total Max. Amp	12A	12A	12A	15.5A
	BTU/ Hr	1326	1387	1428	1938
Net Weight**		144 kg (317 lbs)	178 kg (392 lbs)	205 kg (451 lbs)	231 kg (508 lbs)
Shipping Weight**		197 kg (433 lbs)	228 kg (502 lbs)	270 kg (594 lbs)	300 kg (660 lbs)
Shipping Dimensions, Maximum (W x D x H)**		1130 x 870 x 1480 mm 44.5" x 34.2" x 58.3"	1430 x 870 x 1480 mm 56.3" x 34.2" x 58.3"	1730 x 870 x 1480 mm 68.1" x 34.2" x 58.3"	2060 x 870 x 1480 mm 81.1" x 34.2" x 58.3"
Shipping Volume, Maximum**		1.46 m³ (51.5 cu.ft)	1.84 m³ (64.9 cu.ft)	2.23 m³ (78.7 cu.ft)	2.65 m³ (93.5 cu.ft)

^{*} Additional voltages may be available; contact Esco for ordering information. **Cabinet only; excludes optional stand.

Model RHL (A-Series) Labculture Reverse Horizontal Flow Cabinet Technical Specifications



- 1. Removable filter diffuser
- 2. Pre-filter
- 3. ULPA filter
- 4. Blower 5. Fluorescent lamps

- 8. Electrical outlet Retrofit Kit™ (2 on each sidewall) 9. Electrical panel





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.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

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