

# **AURA Mini Series**Downflow CABINETS

Cod. LV30600

### **Technical Specifications**

- Compact, vertical laminar air flow cabinet.
- Reduced size for the easiest installation in small or crowded labs.
- Easily convertible inward or outward barrier operating modes.
- Hinged front panel and side panels in tempered glass
- H14 downflow filter
- Filtrete<sub>®</sub> exhaust filter (or prefilters depending on configurations)
- Active PCR version
- Silent and quite operation <65dB(A)</li>



AURA Mini Cabinets are supplied in one compact size only (895mm).

These state of the art compact down-flow cabinets, provide an ultimate cleanliness Class 100 work area where the highest safety for the products is achieved.

The internal design, the air flow aerodynamics, the special H14 filter and the Filtrete® exhaust filter (or prefilters) guarantees the highest performances at the most stringent safety levels and operator comfort.





Two operating modes are available: inward air barrier and outward air barrier.

**INWARD** air barrier. In this configuration an air barrier flows through the front opening and is recirculated with the downflow air by a motor blower. 70% of the air is returned to the work area through the main HEPA filter and 30% is exhausted into the environment through a Filtrete® exhaust filter with gravimetric efficiency of 99% on  $3\mu m$  particles. In this configuration an excellent product protection is ensured, as well as an outstanding containment.

**OUTWARD** air barrier. In this case the air is sucked through the Filtrete® prefilter, mixed with the incoming recirculating air and then filtered through the main HEPA filter into the work area: here 30% of the air is exhausted through the front opening and 70% is recirculated. This configuration ensures the highest product protection.

In the INWARD configuration this unit can easily be used as an "active PCR" cabinet for DNA carry over blocking.

AURA Mini is a complete and user-friendly tool for the protection of highly sensitive products that only experienced European design with over 35 years of know how and accurate quality manufacturing can provide.

#### Main specifications

- 1. Centrifugal Motorblower with digital inverter for optimal performance.
- 2. Soft-touch keys on the control panel provide control of fan and lighting
- 3. Elapsed time-meter
- 4. Exhaust filter
- 5. Removable perforated work surface and back wall of the work chamber made of AISI 304 stainless steel
- 6. Cabinet outer surfaces made of cold rolled steel with antimicrobial epoxy paint finish
- 7. Front and side panels in 5mm thick tempered glass
- 8. H14 class High Efficiency Particulate Air filters guaranteed with 99.995% efficiency on 0.1-0.2 micron particles (MPPS) (EN1822-1)
- 9. Exhaust filter (or pre-filter) type Filtrete® with a gravimetric efficiency higher than 99% on 3µm particles
- 10. Standard features includes: LED lamp, elapsed Time meter
- 11. Optional cover with UV light (includes safety switch to turn off UV if cover is removed from the cabinet)
- 12. Electrical equipment according to International Standards and EMC directives
- 13. Soft touch keys on the control panel provide control of the lighting, motor blower, UV light
- 14. Lighting > 800 lux
- 15. Silent and quite operation <65dB(A) due to the highly vibration-free suspensions of the fan.
- 16. CE Marked





## Technical Features AURA Mini

1.1 SPECIFICATIONS		
Marks of conformity:	CE	
Reference Standard:	IEC 61010-1:2010 / EN 61010-1:2010 IEC 61326-1:2012 / EN 61236-1:2013	
Electrical insulating/protection class [IEC 61140]:	I	
Mains supply voltage:	220-230 V~ 50/60 Hz	
Main fuses:	F5A H, 250V	
LED lamp (W):	2x 13W	
Required power line (W): (3 A optional service socket included)	950	
Absorbed power (W): (fan and light on only)	200	
Sustained impact maximum energy of the glass [EN 61010-1, clause 8.2.2] (J):	4	
Window glass UVC radiations retention (%):	98	
Leaktightness index [EN 12469]:	NA	
Cleanability index [EN 12469]:	NA	
Sterilizability index [EN 12469]:	NA	
1.2 USE ENVIRONMENTAL CONDITIONS		
Use:	indoor	
Altitude (m):	up to 2000	
Temperature (°C):	from 10 to 35	
Maximum relative humidity (%):	80 for temperatures up to 31 °C, decreasing linearly to 50 at 40 °C	
Max mains supply voltage fluctuations (%):	up to ±10	
Transient overvoltage category:	II	
Pollution degree:	2	
1.3 TRANSPORT AND STORAGE CONDITIONS		
Ambient temperature (°C):	from -5 to 45	
Relative humidity (%):	up to 90	
Atmospheric pressure (mbar):	from 800 to 1060	
Authospheric pressure (illudi):		
1.4 SIZE AND WEIGHT Weight (kg):	65	
1.4 SIZE AND WEIGHT		





Working space L x D x H (mm):	735 x 420 x 480
Safe work area L x D (mm):	575 x 260
Required operational space around (mm): [above - left - right - front]	300 - 0 - 200 - 1000

1.5 MATERIALS		
Main structure:	cold rolled steel, epoxy powder coated, antimicrobial effect	
Working surface and inner front wall:	stainless steel AISI 304 - 2B finishing	
Front window:	tempered safety glass	
1.6 PERFORMANCES		
Laminar Air Flow mean velocity [EN 12469](m/s):	0,37 ÷ 0,43	
Inflow Air Barrier mean velocity (m/s):	0,2 ±10%	
Exhaust Air flow rate (m³/h):	100 ±10%	
Exhaust Air flow ratio (%):	25 ±10	
Apf - Aperture Protection Factor [EN 12469]: (Retention efficiency at front aperture)	NA	
Working space air cleanliness class [EN 14644-1]:	ISO 3	
Illuminance [EN 12469] (lux):	>750	
Sound level [EN ISO 3744] (dB[A]):	<65	
Vibration [EN 12469] (mm RMS):	NA	
Max increase inside cabinet in temperature from the ambient [EN 12469] (°C):	<5	
1.7 FILTERS DIMENSIONS AND FEATURES		
LAF filter dimensions L x D x H (mm):	762 x 305 x 68	
Filters efficiency class [EN 1822-1]:	H14	
Filters global MPPS efficiency [EN 1822-1](%):	99,995	
MPPS diameter [EN1822-1](µm):	0,1 ÷ 0,3	





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.