

AURA PCR™ DNA CARRY-OVER BLOCKING CABINETS

Cod. PC10100

Technical Specifications

- Passive (non-ventilated) PCR cabinet.
- Automatic switching from UVneutralising mode to operational mode (fluorescent light)
- Easy to use 60 min timer with 1 min intervals.
- Fully transparent work chamber, (robust and safe 6mm tempered glass, blocking >98% of UV light)
- Microswitches to ensure UV light can stay on only when the front glass is closed
- 100% UV-safe work chamber
- 3-sectors hinged front window
- Internal hinged glass shelf for higher comfort and maximum space availability
- Polyethylene work surface for the highest chemical resistance





These state-of-the-art PCR cabinets are specially designed for pre-amplification sample preparation in controlled environment in order to prevent DNA carry-over.

Any aerosol generated during the handling of the post amplification samples cannot enter the cupboard; any molecule of DNA herein contained is subsequently neutralised with the help of UV radiations.

Operating mode: AURA PCR is a very easy-to-operate cabinet. When the normal working procedures have been completed, the tempered glass front panel is closed, and a timer is activated in order to expose all internal surfaces and tools to UV radiation for a preset period of time.

The outer tempered glass body of AURA PCR, acting as a filter to UV radiations is safely protecting the external environment from dangerous exposure of personnel to those radiations.

The PCR cabinet complies with the electromagnetic compatibility "EMC" according to 89/336EC.

The cabinet also complies with safety requirements for electrical equipment for laboratory use as per EN 61010-1.

A complete and user friendly tool for the protection of highly sensitive procedures that only experienced European design with over 35 years of know-how and accurate quality manufacturing, can provide.

Main specifications

- 1. AURA PCR is a DNA carry-over blocking cabinet, preventing cross-contamination inside the workingchamber and for the neutralisation of DNA fragments contained in aerosols herein generated.
- 2. Operating mode: at the end of the procedure, the operator will close the front window, automatically starting the UV-neutralising mode. When the pre-set neutralisation cycle has been completed the timer will automatically turn off the UV light.
- 3. Fluorescent light turn on automatically when opening the front glass or when UV lights turn off (user selectable)
- 4. Digital timer for UV lights with memory of the last setpoint
- 5. Electrical equipment according to International Standards and EMC directives
- 6. Lighting > 600 lux
- 7. Cabinet upper part made of painted steel.
- 8. Working surface made of polyethylene
- 9. Side panels made of tempered glass (6mm thick)
- 10. CE marked

Technical Features AURA PCR

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:	F2A L, 250V
Fluorescent lamp (W):	1x 15 T8
UV-C lamps (W):	3x 15 T8
Required power line (W):	100



Absorbed power (W):	100
Sustained impact maximum energy of the glass [EN 61010-1, clause 8.2.2] (J):	4
Window glass UVC radiations retention (%):	98
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
1.4 PESO E DIMENSIONI	
Weight (kg):	41
Overall L x D x H (mm):	650 x 545 x 730
Maximum front aperture L x H (mm) :	555 x 430
Working space L x D x H (mm):	550 x 470 x 570
1.5 MATERIALS	
Upper structure:	cold rolled steel, epoxy powder coated
Central structure, front panel and service tray:	tempered safety glass - 6 mm
Working surface:	PE
1.6 PERFORMANCES	
Illuminance [EN 12469] (lux):	>600
Sound level [EN ISO 3744] (dB[A]):	NA
Surface power density of single UV-C lamp at 1 m (µW/cm²):	49,0
UV-C spectral peak (nm):	253,7
UV-C lamp average life (h):	8000