

SAFETY

Protection of RNA/ DNA samples. UV safety switched with SMART technology for guaranteed safety from harmful UV rays

PERFORMANCE H14 HEPA filtration that meets EN 1822 standards.

ADAPTABIILITY

Increase sample protection with the option of adding carbon filtration, combining molecular and particulate filtration.

SIMPLICITY

Delivered completely knocked down (CKD) for ease of installation in any setting. Sets up in minutes.

CONNECTIVITY

SMART technology for real-time performance monitoring ensuring peak operation during critical handlings.

CaptairBio PCR workstations

Complete protection for RNA/DNA amplification











CaptairBio PCR Workstations are designed to protect sensitive biological applications against both environmental pollution and cross-contamination. They feature a high efficiency filtration system that provides a particle-free workstation around the manipulation. High energy UV light is used to decontaminate the worktop from biological cross-contamination between two operations.



Particulate free workstation*

- Protection against external contamination
- Internal air quality achieved by high efficiency particulate filter(s) (HEPA H14 / ULPA U16)
- Carbon filter (optional) to protect handlings from VOCs present in the laboratory atmosphere



in case the sash is opened when the UV light is on



Easy to clean

- Work surface is easy to clean
- Seamless worktop with smooth corners (available in TRESPA®TopLab^{PLUS} or Stainless steel (304L)
- Low porosity material

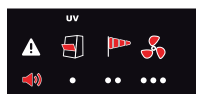


Ergonomic design

- 3 models available for your handlings with large openings for easy access to your work
- Slanted sash provides an ergonomic position for comfort and productivity
- High luminosity, internal LED lighting (daylight, light intensity > 800 lux)

Simpler to use*

- SMART Technology informs users about their protection using light and sound.
- Light and sound pulses provide real time information indicating that:



- The sash is open when the UV light is on.
- Air face velocity is compromised: check sash, pre-filter or HEPA / ULPA filter.
- Fan failure has occured.
- **The eGuard App** provides remote control to monitor the workstation, change the settings, and delivers safety alerts immediately to your mobile, tablet or PC device.

Safer to operate*

- ULPA U16 filters guarantee 99.99995% filtration efficiency for particles larger than 0.1µm.
- HEPA H14 filters guarantee 99.995% filtration efficiency for particles larger than 0.1µm.
- Add a molecular filter for additional protection from fumes and vapors present in the laboratory air.
- The anemometer monitors a drop in pressure indicating that pre-filter or filter replacement is required.



Specifications







Model	320*	321		391	
Safety standards	NF EN 61010 - CE Marking	NF EN 61010 - CE Marking - EN 1822:1998 (HEPA H14 & ULPA U16 Filters)			
External width (in-mm)	(31 ^{7/8}) 810	(31 ^{7/8}) 810		(39 ^{5/8}) 1006	
External depth (in-mm)	(24 ^{1/4}) 615	(24 ^{1/4}) 615		(24 ^{1/4}) 615	
External height min-max (in-mm)	(28 ^{1/8}) 714	(38 ^{1/8} - 42) 968-1067		(38 ^{1/8} - 42) 968-106730	
Internal width (in-mm)	(30 ^{7/8}) 784	(30 ^{7/8}) 784		(38 ^{1/8}) 968	
Internal depth min-max (in-mm)	(19 ^{5/8} - 20 ^{1/8}) 498-511	(19 ^{5/8} - 20 ^{1/8}) 498-511		(19 ^{5/8} - 20 ^{1/8}) 498-511	
Internal height (in-mm)	(22 ^{1/4}) 565	(23 ^{3/8}) 594		(23 ^{3/8}) 594	
Voltage / Frequency (V-Hz)	220-240 / 50-60 or 100-110 / 60	100-240 / 50-60			
Air flow (m³/h-CFM)	-	1P	1C1P	1P	1C1P
		200 / 118	245 / 144	200 / 118	245 / 144
Power consumption (Watts)	25	40	45	40	55
Decibel level (dBA)	< 40	54	57	55	57
Side and front panels	10 mm thick synthetic glass is designed to protect users from harmful UV rays and β (Bêta) emitted from radioactive isotopes such as: T(3H), 14C, 32P				
Structure	Corrosion resistant electro-galvanized steel coated with anti-acid polymer				
Filtration module	Polypropylene				
Filtration					

1 Inclucion			
Model	320*	321	391
Particulate filter (1P)	-	 HEPA H14: This filtration technology traps particles larger than 0.1 μm with 99.995% efficience according to the MPPS method set forth in the EN 1822-1 standard. ULPA U16: This filtration technology traps particles larger than 0.1 μm with 99.99995% efficien according to the MPPS method set forth in the EN 1822-1 standard. 	
Carbon filter (optional) (1C)	-	Adding a carbon filter to your enclosure allows protection of your samples from VO AS filter : For organic vapors	
Particulate pre-filter	-	Protects particulate filters from dust in the sion	
Features	·		

Cutures				
Model	320*	321	391	
Worktop	Stainless steel 304 L / TRESPA® TopLab PLUS			
Bactericidal UV Lights	15W - Wavelength : 254 nm			
	0.08 mJ/ s/cm ²	0.08 mJ/ s/cm ²	0.13 mJ/ s/cm ²	
Internal lighting	Compact fluorescent lighting - 18 Watts - IP 67	LED - IP 44-6000K		
	500 Lux	900 lux	950 lux	
eGuard app (Android or iOS)		Mobile app for real time remote control of Smart devices RJ45 cable connection to view and change workstation settings (cable included) Monitors a drop in pressure that indiates pre-filter or filter replacement is required		
Connectivity	-			
Anemometer				
A .				

Accessories

Model	320*	321	391	
Benches	Rolling cart (Mobicap) or fixed bench (Benchcap)			
Molecode S	-	Automatic detection of VOC filter breakthrough		

*320 does not include air flow

France	United States	China	Spain
+33 (0) 2 32 09 55 80 ventes@erlab.net	+1 800-964-4434 captairsales@erlab.com	+86 (0) 512 5781 4085 sales.china@erlab.com.cn	+34 936 732 474 export.south@erlab.net
Germany 0800 330 47 31 export.north@erlab.net	United Kingdom +44 (0) 1722 341 940 export.north@erlab.net	Italy +39 (0) 2 89 00 771 export.south@erlab.net	Vou can breathe usa.erlab.com