CRYSTE

CENTRIFUGES



PURICUBE NEO BIOLOGICAL SAFETY CABINET

Class II type A2 biological safety cabinet that protects the user and lab environment from the biohazard factor and prevents cross contamination of various samples used in experiments

Class II Type A2

• 99.995% efficient HEPA filter

••• STANDARD SPECIFICATION

CE

Model		PURICUBE NEO 900	PURICUBE NEO 1200	PURICUBE NEO 1500	PURICUBE NEO 180		
Size	Inner(W x D x H)mm	900x575x649	1200x576x679	1500x576x679	1800x576x679		
	Out(W x D x H)mm	970x783x2099	1270x783x2099	1570x783x2099	1870x783x2099		
	Weight(Kg)	190	225	250	280		
	Base Stand(mm)	Stand 715 (Included Caster 82)					
Туре		Class II A2 (70% recirculation as downflow & 30% exhaust as outflow)					
Controller	Display	LCD display					
	Function	FL lamp On/Off, UV lamp On/Off, UV lamp timer, Total using / Filter using time					
Sash		Weight balanced sliding tempered safety glass(5mm thick)					
Worktop Material		Stainless steel plate 304, HL					
Inside Material		Stainless steel plate 304, HL					
Outside Material		Epoxy powder coated steel plate					
Filter		H-14 HEPA filter : 99.995% at 0.3µm / ISO class 5					
Average Airflow Velocity	Inflow	0.45 m/s ±0.025 m/s					
	Downflow	0.30 m/s ±0.06 m/s					
Gas Valve		1EA					
Air Valve		1EA					
Consent		2EA with reinforced cover(mounted on inside wall)					
UV Lamp		20W x 1EA	30W	x 1EA	40W x 1EA		
FL Lamp		55W x 1EA	36W x 2EA	55W	x 2EA		
Noise (dB)		< 65dB					
Power		AC 230V ± 10%, 50-60Hz, 1Phase					
Safety		UV lamp automatic switch-off when door's opened, Fuse installed each electric part, Filter life span alarm with buzzer and display on screen					

• • • MAIN FEATURE

- Suitable for laboratories requiring higher levels of safety grade 2
 - Intake air and working chamber air are drawn to the under plenum of the worktop bench ensuring user safety in assured.
 - 70% recirculated air is filtered with the HEPA filter, ensuring product safety is assured.
 - 30% exhausting air is emitted through the HEPA filter, which complies with the environmental safety requirements of the laboratory.

Equipment that enables safe UV sterilizer

- UV sterilization will effect micro organisms at the surface of work table.
- While UV light is on, front reinforcement glass door protects the user by blocking UV rays.
- Automatically turns off UV light when opening the door or turning on the fluoresent lamp.
- Checking the life and performance of filters through a differential pressure gauge

Measure the pressure of the bottom HEPA filter to check the performance and lifespan of the filter in real time, allowing more safe and efective testing.

Front-side 10 degree tilting design for

user's convenience

 Ergonomic 10degrees tilting design allows users to make a convenient posture during experiment, which enables user's neck, shoulders and back comfortable despite long work with the cabinet.

Also user's eyes can be protected from the reflection of light to the glass surface by this tilting design.

••• ADVANTAGE

Ergonomic design to give the increased convenience

- With a 10 degrees sloped design, it is possible to reduce tension in the arms, neck, and shoulders during the experiment.
- Thanks to higher door glass, extensive visibility can be achieved. Since there is no frame at the bottom of the door glass, the visibility is not disturbed during experiment.
- Due to the armrest, it is convenient to perform more than a certain amount of time, and the elbow can be fixed in the event of precise operation.

Strengthen sample and user safety

- Protect specimen and user's safety by inflow and downflow control.
- Internal air pressure is maintained with negative pressure compared to the outside, preventing the contaminated air from escaping through the gaps.

High performance motor to maintain the set airflow velocity

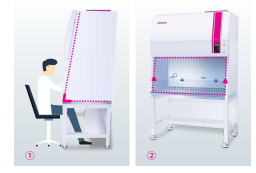
Regardless of filter loads, airflow velocity can be maintained at the set value through the high performance motor

Easy and quick maintenance due to short filter replacement time

The filters can be replaced in any direction in front or upper of the cabinet, minimizing the time required for maintenance to be maintained regardless of the installation conditions.

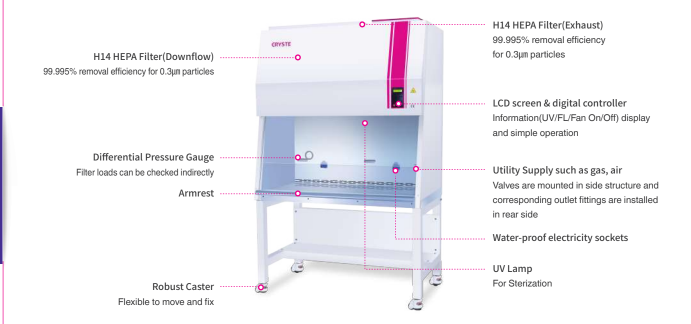
Strengthen validation support using higher performance filters

- HEPA filter that enables to remove 99.995% of particles that have a size greater than or equal to 0.3µm
- Optional ULPA filter that enables to remove 99.9995% of particles that have a size greater than or equal to 0.12µm

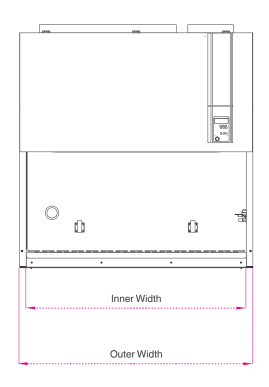


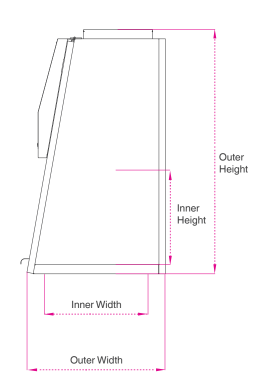
<u>ERYSTE</u>

• PART DESCRIPTION



••• DIMENSIONAL INFORMATION





••• ORDER INFORMATION

DIVISION	ITEM	ORDER CODE				
		PURICUBE NEO 900	PURICUBE NEO 1200	PURICUBE NEO 1500	PURICUBE NEO 1800	
PRODUCT	Main Body	PCBN-9-MB	PCBN-12-MB	PCBN-15-MB	PCBN-18-MB	
OPTION	Change to ULPA filter	PCBN-9-OP1	PCBN-12-OP1	PCBN-15-OP1	PCBN-18-OP1	
	Add. Gas Valve	PCBN-9-OP2	PCBN-12-OP2	PCBN-15-OP2	PCBN-18-OP2	
	Add. Air Valve	PCBN-9-OP3	PCBN-12-OP3	PCBN-15-OP3	PCBN-18-OP3	
	Add. Consent(220V)	PCBN-9-OP4	PCBN-12-OP4	PCBN-15-OP4	PCBN-18-OP4	
	Change to inner Consent(110V)	PCBN-9-OP5	PCBN-12-OP5	PCBN-15-OP5	PCBN-18-OP5	
ו ר SPARE ר ר ר ר	HEPA Filter Set	PCBN-9-SP1	PCBN-12-SP1	PCBN-15-SP1	PCBN-18-SP1	
	ULPA Filter Set	PCBN-9-SP2	PCBN-12-SP2	PCBN-15-SP2	PCBN-18-SP2	
	UV Lamp(20W/30W/40W)	PCBN-9-SP3	PCBN-12-SP3	PCBN-15-SP3	PCBN-18-SP3	
	FL Lamp(36W/55W)	PCBN-9-SP4	PCBN-12-SP4	PCBN-15-SP4	PCBN-18-SP4	
	Gas Valve	PCBN-9-SP5	PCBN-12-SP5	PCBN-15-SP5	PCBN-18-SP5	
	Air Valve	PCBN-9-SP6	PCBN-12-SP6	PCBN-15-SP6	PCBN-18-SP6	
	UV ballast	PCBN-9-SP7	PCBN-12-SP7	PCBN-15-SP7	PCBN-18-SP7	
	FL Ballast	PCBN-9-SP8	PCBN-12-SP8	PCBN-15-SP8	PCBN-18-SP8	
	Sirocco Fan/Motor	PCBN-9-SP9	PCBN-12-SP9	PCBN-15-SP9	PCBN-18-SP9	
	Mainboard & Controller	PCBN-9-SP10	PCBN-12-SP10	PCBN-15-SP10	PCBN-18-SP10	
	Differential Pressure gauge	PCBN-9-SP11	PCBN-12-SP11	PCBN-15-SP11	PCBN-18-SP11	
	Glass Door	PCBN-9-SP12	PCBN-12-SP12	PCBN-15-SP12	PCBN-18-SP12	
	Coated Wire	PCBN-9-SP13	PCBN-12-SP13	PCBN-15-SP13	PCBN-18-SP13	

• These options must be ordered before confirmation of order because it's not possible to modify later