# grant



### PCR UV Cabinets

Single benchtop general purpose PCR UV cabinets UVC/T-M-AR general purpose PCR UV cabinet UVT-B-AR economy general purpose PCR UV cabinet

PCR UV cabinet workstation UVT-S-AR PCR UV workstation

### PCR UV Cabinets DNA/RNA

Advanced range of benchtop UV cabinets. Provides aseptic conditions for a range of biomedical and biochemical procedures. The innovative dual UV system, with built-in UV-air recirculator delivers constant decontamination of air volume inside the cabinet at the same time as working on traditional surface UV decontamination when the door is closed.

UVC/T-M-AR - stainless steel general purpose PCR UV cabinet

UVT-B-AR - economy PCR UV cabinet

UVT-S-AR double PCR workstation - stainless steel



Ζ



UVC/T-M-AR





### UVT-S-AR Double PCR workstation

Large capacity stainless steel UV cabinet with additional space for equipment and accessories to allow for more comfortable and convenient working in PCR applications. Dual UV lamp protection.

Robust construction with large, 1.2m x 0.52m working area

UV surface irradiation - dual 30W 254nm UV lamp

High intensity UV air cleaner - 25 m3/hour cleaner recirculator continuous air flow with 1cm UV irradiation distance

UV protection - UV protective film on glass panels

UV exposure control - 24 hour digital timer

#### 3 built-in power sockets

Convenient, easy to use digital timer for accurate control of UV exposure.

White lamp provides local illumination of the workplace to optimise visual control during operations.

Front opening with three adjustable positions for ease of access.

Second UV light for irradiating the surface. Automatic switch off when door is opened.



Quiet operation (33-37dBa) and low energy consumption (67W).

> Ample additional space for equipment and comfortable working.

Built-in UV cleaner recirculator

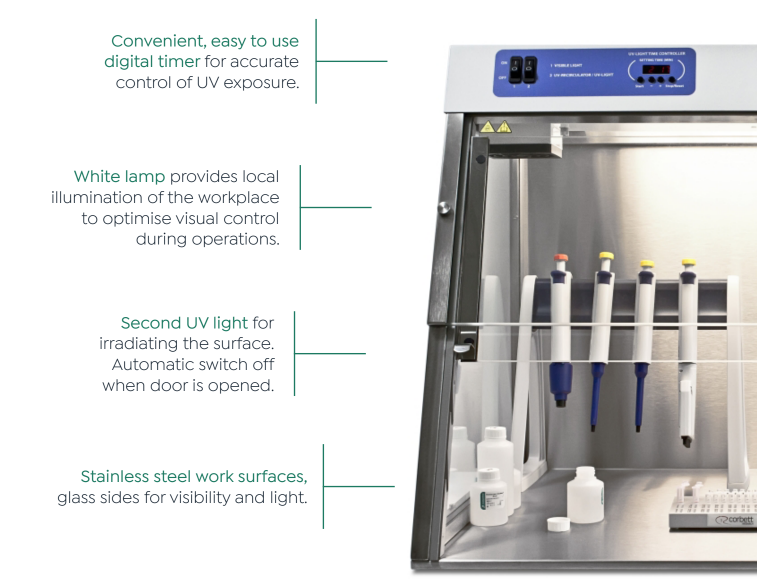
increases the maximum density of UV light and generates 25 m3/h air flow exchange - prevents unwanted contamination and protects the user from direct UV light (in the upper hood) during manipulation.

#### Applications

 Life-science - germicidal and virucidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research

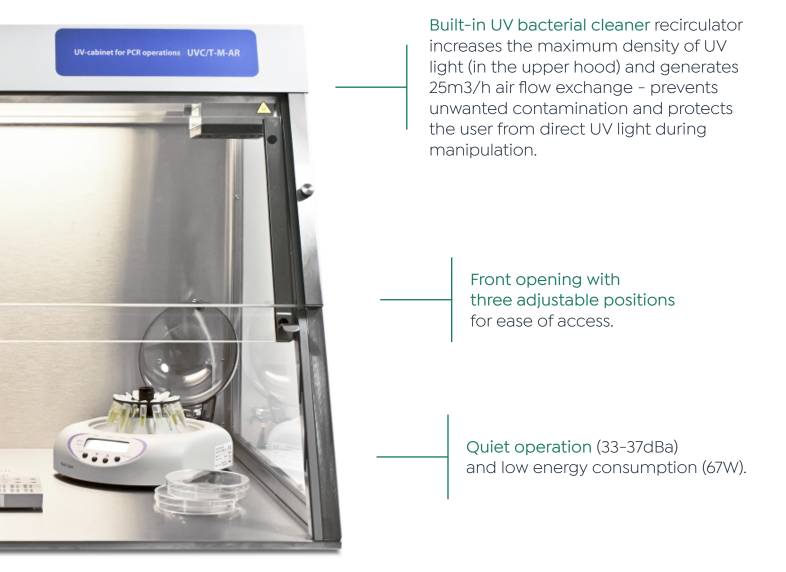
## UVC/T-M-AR Stainless-steel general purpose PCR UV cabinet

Robust general-purpose stainless-steel UV cabinet designed for clean operations with DNA samples, with dual UV lamp protection.



### Product highlights

- UV surface irradiation via single 25W 254nm open UV lamp
- High intensity UV air cleaner 25 m3/hour cleaner recirculator continuous air flow with 1cm UV irradiation distance
- UV protection UV-protective film on glass panels
- UV exposure control 24-hour digital timer



### Applications

• Life-science - germicidal and viricidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research

### UVT-B-AR Economy PCR UV cabinet

Economy bench-top model for protection against contamination during a variety of DNA/RNA procedures, with dual UV lamp protection.

UV surface irradiation - via single 25W 254nm open UV lamp

High intensity UV air cleaner - 25 m3/hour cleaner recirculator continuous air flow.\*

UV exposure control - 24-hour digital timer

Built-in power socket

UV protection - UV protective film on glass panels

Convenient, easy to use digital timer for accurate control of UV exposure.

White lamp provides local illumination of the workplace to optimise visual control during operations.

> Shock proof glass front, stainless steel sides, metal framework and stainless steel surface.



Second UV lamp disinfects the working area, inactivating DNA/RNA fragments during 15/50 minutes of exposure. Automatic switch-off when door is opened.

> Quiet operation (33-37dBa) and low energy consumption (67W).

Contains an integral power socket.

Patented built-in UV cleaner recirculator prevents unwanted contamination and protects the user from direct UV light during manipulation.

#### Applications

• Life-science - germicidal and virucidal, inhibition of DNA and RNA contamination, applications requiring no residual decontaminants such as disinfectants, operations with DNA/RNA amplicons, microbial research.

### **PCR UV Cabinets**

Technical specifications

	UVC/T-M-AR		UVT-B-AR		UVT-S-AR	
	General purpose		General purpose economy		PCR workstation	
	UVC/T-M-AR	UVC/T-M-AR SKT	UVT-B-AR	UVT-B-AR INL	UVT-S-AR	
Dimensions h x d x w	555 x 5	i15 x 690	555 x 58	35 x 690	585 x 585 x 1245	
Construction	Stainless steel frame and working area					
Panels	Glass with UV-protective film					
Front opening with three adjustable positions		•				
Open UV lamp, 25W bactericidal, 254nm, ozone free	1				-	
Open UV lamp, 30W bactericidal, ozone free	_			2		
Bactericidal air recirculator, 25m3/h air flow exchange		•				
UV recirculator, 25W (efficiency >99% per 1 cycle)			]		-	
UV recirculator, 30W (efficiency >99% per 1 cycle)	-				1	
White lamp for15W	1			-		
workplace illumination 30W	-				1	
Radiation type	Ultraviolet (253.7m), ozone free					
Optical transmission	95%					
Digital timer 0 to 24 hours	•					
Internal power outlets	-		1	-	3	
Internal working area mm		650 × 475		1200 × 520		
Flow rate m3/h	7					
230V W Power consumption		67 (0.3A)			530 (4.5A)	
120V		_				
Nominal operating voltage V	120 or 230 (50-60Hz)			120 (60Hz) or 230 (50Hz)		
Weight kg	31 31			58		

#### Contact us today

Grant Instruments (Cambridge) Ltdw. www.grantinstruments.com29 Station Road, Shepreth,t. +44 (0) 1763 260 811 Cambridgeshire, SG8 6GB

- e. salesdesk@grantinstruments.com in grant-instruments-cambridge-ltd
- GrantInstruments
- y GrantInstrument

## Find your perfect solution today

Visit our website - www.grantinstruments.com