Ultraviolet PCR Cabinets and Workstations

Installation and User Instructions





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Introduction

The Ultraviolet PCR Systems create an ideal environment for preparing PCR and other samples by reducing the chance of contamination. The built-in high intensity UV provides a source for inactivation of DNA between experiments. Additional contamination control is provided by the uniquely coated stainless steel design that maintains antimicrobial efficacy. The surface resists growth of destructive bacteria, molds and fundi.

An optional UV/Air Circulator module connects to the interior of the workstation (95-0367-xx only). The module eliminates amplicons of DNA or genomic DNA from a previously dispensed experiment. Connections for mounting and powering the module are built into the workstation. For ordering information, refer to the "Maintenance, Replacement Parts/Accessories" section of this manual.

Safety Information

The Ultraviolet PCR Systems are designed with function, reliability, and safety in mind. **Caution:** The unit includes shortwave UV, which is a powerful source of UV radiation that will cause damage to unprotected eyes and skin. Before operating any unit, ensure all personnel in the area are properly protected and that instructions for use of this equipment are followed. A safety shut-off switch automatically turns the UV light off when the door is open, protecting users from UV exposure. The acrylic enclosure is UV and beta-blocking and effective for protection against 32P labeled compounds.

Disconnect the power supply before servicing or fully assembling the PCR system.

Specifications

STANDARD UV PCR MODELS			
Ultraviolet PCR Cabinet	UV2 PCR Cabinet	Ultraviolet PCR Workstation	UV2 PCR Workstation
95-0437-01 115V 95-0437-02 230V UK 95-0437-04 230V Euro 95-0437-03 100V	95-0436-01 115V 95-0436-02 230V UK 95-0436-04 230V Euro 95-0436-03 100V	95-0367-01 115V 95-0367-02 230V UK 95-0367-04 230V Euro 95-0367-03 100V	95-0439-01 115V 95-0439-02 230V UK 95-0439-04 230V Euro 95-0439-03 100V
Light Sources: 254nm 8-watt UV: ➤ Chamber White 8-watt ➤ Chamber	Light Sources: 254nm 8-watt UV: Chamber UV/air circulator White 8-watt: Chamber	Light Sources: 254nm 25-watt UV: ➤ Chamber White 15-watt: ➤ Chamber	Light Sources: 254nm 25-watt UV: ➤ Chamber 254nm 8-watt UV: ➤ UV/air circulator White 15-watt: ➤ Chamber
Features include: Two power outlets Two small shelves UV Timer Antimicrobial coated stainless steel Acrylic panels block below 400nm	Features include: Two power outlets Two small shelves UV Timer Antimicrobial coated stainless steel Acrylic panels block below 400nm	Features include: Four power outlets Two shelves UV Timer Antimicrobial coated stainless steel Acrylic panels block below 400nm	Features include: Four power outlets Two shelves UV Timer Antimicrobial coated stainless steel Acrylic panels block below 400nm
Dimensions: Exterior: 28.7H x 21.4W x 24D in. (729 x 544 x 610 mm) Interior: 19.7W x 21.4D in. (500 x 544 mm)	Dimensions: Exterior: 28.7H x 21.4W x 24D in. (729 x 544 x 610 mm) Interior: 19.7W x 21.4D in. (500 x 544 mm)	Dimensions: Exterior: 28.7H x 29W x 24D in. (729 x 737 x 610 mm) Interior: 27.8W x 21.4D in. (706 x 544 mm)	Dimensions: Exterior: 28.7H x 29W x 24D in. (729 x 737 x 610 mm) Interior: 27.8W x 21.4D in. (706 x 544 mm)

Shelves	
Design	Formed antimicrobial coated stainless steel, qty 2
System Design	
Interior	Antimicrobial coated stainless steel
Exterior	Aluminum powder coated
Door and Side Panels	Two panel assembly, acrylic Plexiglas blocks wavelengths below 400nm
Electrical	
115V	60 Hz
230V	50 Hz
100V	50/60 Hz

Operational Ratings

- Unit intended to be used indoors
- Altitude must not exceed 2000 m
- Ambient temperature not to exceed 5°C to 40°C (41°F to 104°F)
- Relative humidity not to exceed 80% for temperatures up to 31°C (88°F) decreasing linearly to 50% relative humidity at 40°C (104°F)
- Mains supply voltage fluctuations up to ±10% of the nominal voltage
- Pollution rating 2 or better for laboratory areas

Part	Voltage	Max
Number		Amps
95-0437-01	115V	9.1
95-0437-02	230V	8.8
95-0437-04	230V	8.8
95-0437-03	100V	9.1
95-0437-05	230V	8.8
95-0436-01	115V	9.1
95-0436-02	230V	8.7
95-0436-04	230V	8.7
95-0436-03	100V	9.1
95-0436-05	230V	8.7
95-0367-01	115V	8.8
95-0367-02	230V	8.6
95-0367-04	230V	8.6
95-0367-03	100V	8.8
95-0367-05	230V	8.6
95-0439-01	115V	9.1
95-0439-02	230V	8.7
95-0439-04	230V	8.7
95-0439-03	100V	9.1
95-0439-05	230V	8.7

Assembling the PCR System

Carefully remove the unit from the packaging materials. Follow the assembly instructions provided in this manual. **NOTE:** Place the PCR base on a level surface large enough to accommodate the entire base. The surface must be level to ensure proper alignment of screws with acrylic panels.

Tools Required

- Philips head screwdriver
- Flathead screwdriver
- Gloves are provided to reduce transfer of fingerprints to PCR components

Two people are recommended for assembly or lifting of this equipment.

NOTE: Assembly drawings show the 95-0436-01 UV2 PCR Cabinet. These instructions apply for all PCR models.

Fig. 1. Outer Back Panel

NOTE: The back and inner panels and shelf bracket are assembled at the factory for shipping purposes. The acrylic frames (2) are taped to the panels. Disassemble and remove the protective white film prior to completing the assembly instructions below.

1. Attach the outer back panel to the base with two stainless steel screws placed as shown below.

Do not tighten the screw at this time.

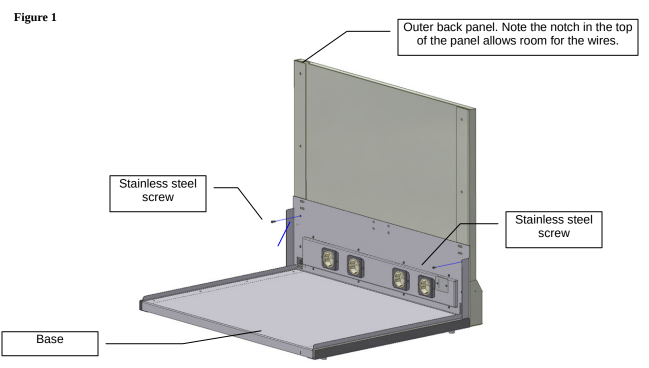


Fig. 2. Inner Back Panel

- 1. Position the wires so that they run between the stainless steel inner back panel and the outer back panel up to the top for later connections to the top assembly.
- 2. Position the inner back panel so that the screw holes are aligned with the outer back. Attach the stainless steel inner back panel to the outer back panel with four (4) stainless steel screws.
- 3. Secure the shelf bracket in front of the inner back panel using:
 - a. Eight (8) stainless steel screws in the Workstation or
 - b. Six (6) screws in the Cabinet

NOTE: Two people are required to hold the panels in place and insert the screws.

Do not fully tighten screws at this time.

Figure 2

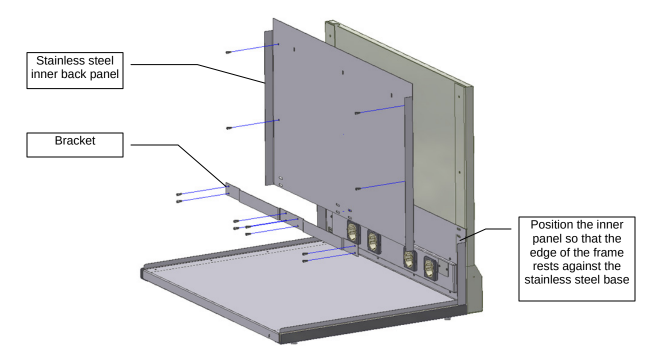


Fig. 3. Acrylic Panel Assembly

- 1. Loosen the two screws indicated in the drawing below.
- Slide the frames for acrylic panels under the screws on the back assembly so that the frames are under the shelf brackets and the cut outs in the frame are aligned with the screws. Do not tighten the screws fully.
- 3. Slide the acrylic panels into position between the bracket and the stainless steel frame with the thinner acrylic piece is positioned on the inside.
- 4. Press the bracket tightly against the acrylic panels.
- 5. Tighten all screws.

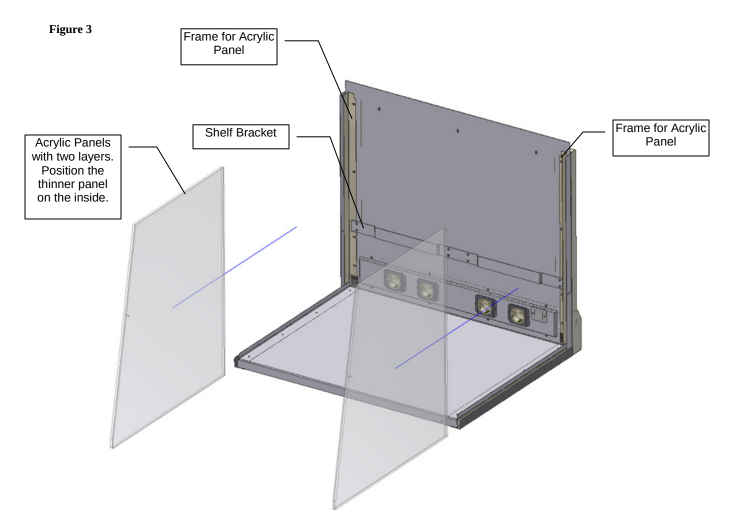


Fig. 4. Top Assembly and Shelf Assembly

1. Rest the top assembly on top of the unit.

WARNING: Ensure that the unit is not plugged in. If the unit is plugged in, unplug all the power cords.

2. Connect the white wire connector from the base unit to the white wire connector from the top assembly. Also connect the ground connectors. Slide the excess wire into the back opening.



Wire and Ground Connectors



Wire and Ground Connecters



Wire and Ground Connectors Attached

- 3. Slide the top assembly down so that the acrylic panels are inside the top assembly channels. Make sure that back flange of the top assembly is positioned between the stainless steel inner back and the outer back panel. Secure and tighten the top assembly to the stainless steel back with screws, pushing from the back to ensure the screws are secure.
- 4. Slide the shelves into the shelf bracket.

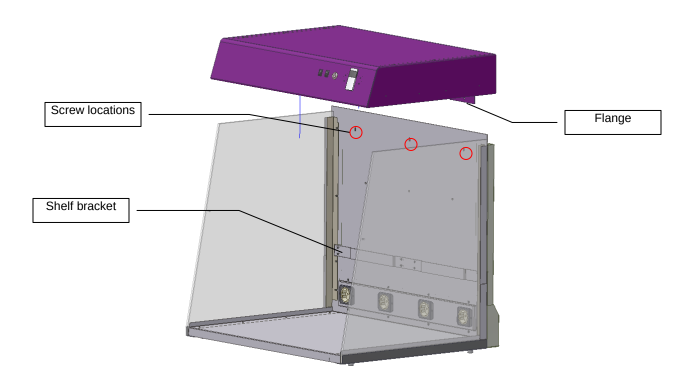


Figure 4

Fig. 5. Door Assembly

- 1. Slide the door assembly up into slotted area in the top assembly. Holding the door in position, insert the thumb screws (Qty. 3) inside the top assembly.
- 2. Secure the door with brackets onto the left and right side panels.
- 3. The magnet is attached to the bottom right bracket on the door. The purpose of the magnet is to shut off the overhead UV light when the door is open.

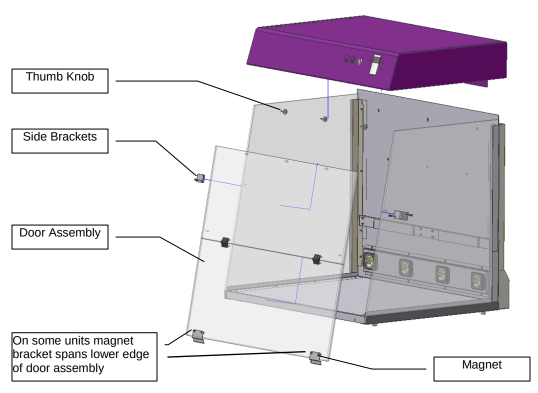


Figure 5

NOTE: Depending on how flat the table surface is, the magnet may need to be adjusted (left/right) in order to fully engage the safety switch.

NOTE: On some units the magnet bracket may span across the lower edge of the door assembly.

WARNING: The PCR is for laboratory use and cannot be connected to a public power supply.

When the PCR is assembled, plug the power cord into the back of the unit and then into a wall outlet in the laboratory.

Operating the PCR Systems

The Ultraviolet PCR Systems feature:

- Overhead UV for decontamination of the chamber or PCR equipment
- UV safety switch and keylock for preventing exposure to UV
- Antimicrobial coated stainless steel for reducing bacterial growth
- Easy-access door
- Overhead white light
- Shelves for placement of tools
- Built-in power outlets built into the chamber interior

Use of PCR Equipment inside the Cabinet or Workstation

Shelves are provided for placement of small tools for decontamination.

Power outlets allow use of shakers, rockers, and other equipment for PCR experiments inside the PCR chamber. The equipment can be decontaminated between experiments.

Power plugs built into the chamber allow use of shakers, rockers, and other equipment for PCR experiments. Equipment can be decontaminated between uses. To operate equipment within the chamber, plug the equipment into the power plug. Specific power plugs are installed as shown in the illustrations below.



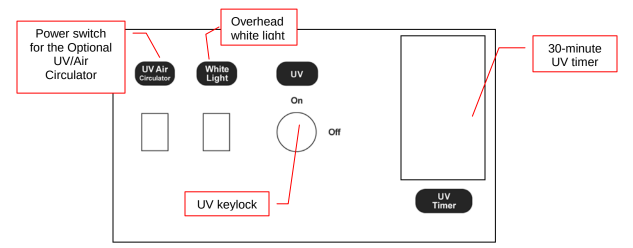
NOTE: When operating equipment plugged into the outlets, combined Amps total is not to exceed 8 Amps.

NOTE: Crazing is a normal process for acrylic panels exposed to UV light. Crazing will occur over a period of time. Reduce crazing by keeping exposure to UV to a minimum. Crazing may occur within the warranty period and is regarded as normal wear and tear not covered by the warranty. Acrylic panels can be replaced. Refer to Replacement Parks for ordering information.

Operating the UV and Fluorescent White Lights

UV Keylock

The Ultraviolet PCR Cabinets and Workstations provide an automated process for eliminating contamination by utilizing the germicidal properties of shortwave 254nm ultraviolet light. The UV light is typically operated when no samples are inside the chamber. The chamber is decontaminated, eliminating viable fungi, bacteria, and yeast.



To use the UV decontamination, turn the *UV keylock ON*. Then turn the *timer* to operate the germicidal lamp housed within the chamber. The UV timer allows selection of UV exposure time. The timer may take a few seconds to initialize once the timer has power. The timer will only operate when the door is shut and the magnetic safety switch on the door is engaged. When door is open the timer will not operate.

The default setting is 30 minutes adjustable at 5 minutes increments down to a minimum of 5 minutes. Push and hold the button for a couple of second to change the setting. Turn the key to the off position after UV irradiation to prevent exposure of samples to the UV.

[Note] A safety switch sensor is built into the bottom of the door. When the door is opened, the ultraviolet lights will automatically shut off. Depending on how flat the table surface is, the magnet may need to be adjusted (left/right) in order to fully engage the safety switch.

[*Note*] Do not attempt to perform PCR procedures with the germicidal lamp on. The germicidal lamp is used to decontaminate the internal chamber of the between experiments.

[Warning] Exposure to UV light is harmful.

The acrylic door is UV blocking and will not allow UV radiation to pass through the door. The germicidal lamp will shut off if the panel door is opened. The PCR Workstation contains a powerful source of UV radiation that will cause damage to unprotected eyes and skin. Before operating any unit, be sure all personnel in the area are properly protected. Even though the unit shuts the UV off when the door is open, UV Blocking Eyewear should be worn as well. UVP has a complete line of UV Blocking Eyewear: Spectacles, Goggles, and Faceshield designed for this purpose.

Extended periods of time UV exposure can be used to disinfect the interior chamber by the destruction of organisms. Refer to the Maintenance section for information on measuring the intensity of the UV tubes with a UV meter.

Overhead White Light

The overhead white light can remain lit at any time throughout experiment procedures or the decontamination process. The fluorescent white light provides a bright light within the PCR Workstation. To use the white light, press the ON button located on the top panel.

UV Air Circulator

The UV2 PCR Cabinet and UV2 PCR Workstation include a built-in UV Air Circulator.

To operate the circulator, press the UV/Air Circulator switch to the ON position. The circulator will pull air from inside the chamber through the circulator, decontaminating the air with shortwave UV and blowing the air back into the chamber.

NOTE: Do not place equipment in front of the air vents to block air flow.

An optional UV/Air Circulator module can be mounted into the top of workstation chamber (95-00367-XX only) for elimination of amplicons of DNA or genomic DNA from a previously dispensed experiment. The power switch, outlet, and mounting brackets for the circulator are preinstalled at the factory if users purchase a module at a later time.



UV2 PCR Cabinet and Workstation. Airflow into and out of the UV Air Circulator

Measuring the UV Tube Intensity

As the ultraviolet tubes age, the intensity and germicidal destruction rate decreases. It is important to monitor the efficiency of the tubes to ensure the germicidal requirements are met. The germicidal destruction rate is a function of the UV intensity at wavelength 254nm and exposure time. The lower the tube intensity, the longer the lamps must be on to accomplish the same objective.

The UVX Radiometer using a 254nm sensor will allow the user to measure the 254nm emissions from the tubes. When it is time to measure the UV intensity inside the PCR workstation (recommended weekly or as needed), the sensors can be placed on the floor of the PCR. Close the hood and turn on the UV tubes. Wait three minutes to record the measurement on the UV meter. It is recommended that the user record an initial value upon receipt and assembly of the PCR unit.

The germicidal destruction rate calculation:

Microwatt seconds/cm² = microwatts/cm² x seconds of exposure

For ordering information on the UVX Radiometer, MS-100 UV Meter, and sensors, refer to the **Replacement Parts and Accessories** section above.

The bacterial destruction chart below indicates the amount of shortwave (254nm) UV energy required for complete destruction of various organisms.

Bacterial Organisms	Microwatt seconds/cm ²	Additional Organisms	Microwatt seconds/cm ²
Bacillus anthracis	8700	YEAST	-
S. enteritidis	7600	Saccharomyces ellipsoideus	13200
B. Megatherium sp. (veg.)	2500	Saccharomyces sp.	17600
B. Megatherium sp. (spores)	5200	Saccharomyces cerevisiae	13200
B. parathyphosus	6100	Brewer's yeast	6600
B. subtilis	11000	Baker's yeast	8800
B. subtilis spores	22000	Common yeast cake	13200
Clostridium tetani	22000		
Corynebacterium diptheriae	6500	MOLD SPORES	
Eberthella typosa	4100	Penicillium roqueforti	26400
Escherichlia coli	6600	Penicillium expansum	22000
Micrococcus cadidus	12300	Penicillium digitatus	88000
Micrococcus sphaeroides	15400	Aspergillus glaucus	88000
Mycobacterium tuberculosis	1000	Aspergillus flavus	99000
Neisseria catarrhalis	8500	Aspergillus niger	330000
Phytomonas tumefaciens	8500	Rhisopus nigricans	220000
Proteus vulgaris	6600	Mucor racemosus A	35200
Pseudomonas aeruginosa	10500	Mucor racemosus B	35200
Pseudomonas fluorescens	6600	Oospora lactis	11000
S. typhimusium	15200		
Salmonella	10000	VIRUS	
Sarcina lutea	26400	Bacteriophasge (E. coli)	6600
Sarratia marcescens	6160	Tobacco mosaic	44000
Dysentery bacilli	4200	Influenza	6600
Shigella paradyseneriae	3200		
Spirillum rubrum	6160	PROTOZOA	
Staphlococcus albus	5720	Paramecium	200000

Staphylococcus aereus	6600	Nematode eggs	9200
Streptococcus hemolyticus	5500	Chlorella vulgaris (algae)	22000
Streptococcus lactis	8800		
Streptococcus viridans	3800		

Maintenance, Replacement Parts/Accessories

NOTE: Crazing is a normal process for acrylic panels exposed to UV light. Crazing will occur over a period of time. Reduce crazing by keeping exposure to UV to a minimum. Crazing may occur within the warranty period and is regarded as normal wear and not covered by the warranty. Acrylic panels can be replaced. Refer to Replacement Parks for ordering information.

Care and Cleaning

The door and side panels are made of acrylic and are subject to scuffing and scratches if improperly cleaned. The stainless steel surface is manufactured with an antimicrobial coating to reduce bacterial growth. Care in cleaning and use of the equipment is recommended to reduce wear of the coating. To clean the unit:

- Wipe excess water from inside the unit and outside the unit with an absorbent soft cloth or sponge.
- Use mild soap and a damp soft cloth or damp sponge to clean the exterior of the unit.
- Use a mild detergent on the interior surfaces.
- Warning: Unplug the unit before cleaning around the UV tube contacts and internal plug outlets.
- Clean the door with a mild detergent; never use organic based compounds, Alcohol, or Ammonia containing cleaners.
- Do not use abrasive pads or cleansers.
- A plastic cleaner solution is recommended to clean the door and is available from local plastic supply distributors.

Replacement Parts and Accessories

Replacement parts are listed below. Only authorized UVP service personnel should perform repairs or replacements other than specified in these procedures.

Replacement Part Key, replacement Shelf (for workstations) Shelf (for cabinets) Fuse, 15A/250V 3AV, Ceramic SLO=BL (2 req.)	Part Number 53-0178-04 20-0970-02 20-1209-01 56-0044-01
Acrylic Panels Panel, acrylic lower door outside, 0.25" FF (Cabinets) Panel, acrylic lower door inside, 0.125" OP-3 (Cabinets) Panel, acrylic upper door outside, 0.25" FF (Cabinets) Panel, acrylic upper door inside, 0.125" OP-3 (Cabinets)	10-0429-01 10-0430-01 10-0431-01 10-0432-01
Panel, acrylic lower door outside, 0.25" FF (Workstation) Panel, acrylic lower door inside, 0.125" OP-3 (Workstation) Panel, acrylic upper door outside, 0.25" FF (Workstation) Panel, acrylic upper door inside, 0.125" OP-3 (Workstation)	10-0409-01 10-0410-01 10-0415-01 10-0416-01

Panel, acrylic outside, 0.25" FF (all systems)	10-0486-01
Panel, acrylic inside, 0.125" OP-3 (all systems)	10-0487-01

Replacement Tube	9	٥
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System/Part Number	Replacement Tube	Tube Description	Qty.
UV PCR Cabinet	34-0007-01	8W 254nm UV	4
95-0437-xx	34-0056-01	8W White	2
UV2 PCR Cabinet	34-0007-01	8W 254nm UV	5
95-0436-xx	34-0056-01	8W White	2
UV PCR Workstation	34-0073-01	25W 254nm UV	2
95-0367-xx	34-0087-01	15w White	1
UV2 PCR Workstation	34-0007-01	8W 254nm UV	1
95-0439-xx	34-0073-01	25W 254nm UV	2
	34-0087-01	15w White	1

Accessories

Accessories	Part Number
Table, stainless steel top	98-0077-01
Shelf, long 27"	20-0970-01
UV/Air Circulator Module (for 95-0367-xx)	97-0157-01
UVX Radiometer	97-0015-02
UVX Sensor (UVX-25)	97-0016-01
Spectacles, UV blocking (UVC-303)	98-0002-01
Goggles, UV blocking (UVC-503)	98-0002-02
Face Shield, UV blocking (UVC-803)	98-0002-04



Replacing the UV Germicidal or White Light Tubes

Turn the unit power off and unplug the unit from the outlet. Lift up the panel door and locate the tubes. The tube has two prongs on each end that first fit into a socket then rotate into place. Carefully hold the tube on the end and insert the tube into the socket.

Twist the tube 90° until the tube locks into place.

Cabinet:

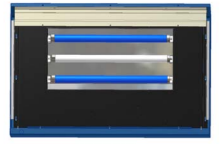
Outer – white light (8 watt) Inner – UV (8 watt)

Workstation:

Outer - UV

Inner - white light





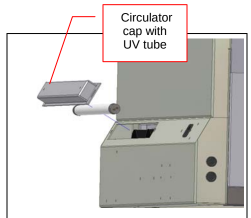
Replacing the Fuses

Fuses are located on lower left side of the system. To remove the fuse, use a flathead screwdriver to turn the fuse counter clockwise. Pull the fuse out. Insert the new fuse and using the screwdriver, turn the fuse clockwise to lock.



Replacing the Tube in UV/Air Circulator

- Locate and remove the two thumb knobs on the circulator cap on the outer back panel of the system.
- 2. Pull the circulator cap away from the system.
- 3. The tube, attached to the cap, has two prongs on each end that fit into a socket. Carefully hold the tube on the ends, rotate the tube and remove from the cap. Insert a new tube into the socket. Twist the tube 90° until the tube locks into place.



4. Replace the place cap back into position and reattach the two thumb knobs.

Technical Assistance

UVP offers technical support for all of its products. If you have any questions about the product's use, operation or repair, please contact our offices at the locations below.

Note: A Returned Goods Authorization (RGA) number must be obtained from UVP Customer Service before returning any product.

You may contact UVP's Customer Service based on your location:

If you are in North America, South America, East Asia or Australia:	If you are in Europe, Africa, the Middle East or Western Asia:	
Call (800) 452-6788 or (909) 946-3197, and ask for Customer Service during regular business days, between 7:00 a.m. and 5:00 p.m. PST.	Call +44(0) 1223-420022, and ask for Customer Service during regular business days, between 8:30 a.m. and 5:30 p.m.	
E-Mail your message to: info@uvp.com	E-Mail your message to: uvp@uvp.co.uk	
Fax Customer Service, and send it to: (909) 946-3597.	Fax Customer Service, and send it to: +44(0)1223-420561.	
Write to: UVP, LLC 2066 W. 11 th Street, Upland, CA 91786 USA	Write to: Ultra-Violet Products Ltd., Unit 1, Trinity Hall, Nuffield Road, Cambridge CB4 1TG UK	

Warranty

UVP, LLC warrants its products to be free of detects in materials and workmanship for a period of one (1) year from date of purchase. The foregoing warranty of UVP shall be of no force and effect if buyer has modified or damaged the product. Tubes and filters are warranted for 90 days. Crazing of the acrylic panels may occur within the warranty period and is regarded as normal wear and tear not covered by the warranty.

All warranties or merchantability and fitness for any purpose and all other warranties, expressed or implied, except those expressly set forth herein, are deemed waived and excluded.

UVP's duty under the warranty is limited to replacement and/or repair of the defective part at the option of UVP, LLC. UVP shall not be liable for any expenses or damages incurred by the purchaser except as expressly set forth herein, and in no event shall UVP be liable for any special, incidental or consequential damages of any kind. This warranty does not supersede any statutory rights that may be available in certain countries.