PCR SYSTEMS

UV PCR Cabinets and Workstations

PCR systems use shortwave ultraviolet to control PCR contamination. In addition to standard UV Sterilizing PCR models, HEPA/UV PCR systems with four-stage filters are

available. Both the HEPA/UV and the standard UV Sterilizing PCR Systems are available in two sizes, Cabinet and Workstation. The Cabinet has a smaller footprint than the Workstation.

Shortwave 254nm UV and antimicrobial coated stainless steel to control contamination

All PCR equipment include the following features:

- Built-in shortwave (254nm) UV tubes for deactivation of DNA between experiments
- 30-minute timer sterilizes apparatus and chamber with the shortwave UV between experiments
- Safety shut-off switch automatically turns the ultraviolet light off when the door is opened
- Keylock prevents accidental exposure of samples to UV
- Easy-clean antimicrobial coating on the stainless steel resists bacteria growth
- Hinged door flips up for easy access to the work area
- Built-in power outlets for operation of equipment inside the PCR work area
- Two shelves for placement of small equipment
- Dual acrylic panels block UV below 400nm



UV PCR Workstation shown. Smaller footprint, UV PCR Cabinet also available.

UV Sterilization. All UVP PCR systems create an ideal environment for PCR preparation by reducing the chance of sample contamination. Control potential PCR contamination with 254nm UV tubes built into the chamber. UV2 models feature both overhead UV and built-in UV air recirculator for continuous sterilization.

Antimicrobial Protection. Additional contamination control is provided with a uniquely coated stainless steel design that maintains antimicrobial efficacy. The easy clean, durable coating material contains silver ions, a safe and natural antimicrobial agent for continuous antimicrobial protection.

UV PCR Ordering Info	ormation			
UV Sterilizing PCR Cabinet*	UV2 Sterilizing PCR Cabinet*	UV Sterilizing PCR Workstation*	UV2 Sterilizing PCR Workstation*	
95-0437-01 (115V) 95-0437-02 (230V) UK 95-0437-04 (230V) Euro	95-0436-01 (115V) 95-0436-02 (230V) UK 95-0436-04 (230V) Euro	95-0367-01 (115V) 95-0367-02 (230V) UK 95-0367-04 (230V) Euro	95-0439-01 (115V) 95-0439-02 (230V) UK 95-0439-04 (230V) Euro	
Light Sources 254nm UV: Chamber White Light: Chamber	Light Sources 254nm UV: Chamber UV/air circulator White Light: Chamber	Light Sources 254nm UV: Chamber White Light: Chamber	Light Sources 254nm UV: Chamber UV/air circulator White Light: Chamber	
Two power outlets Two small shelves UV Timer (≤ 30 min.) Antimicrobial coated stainless steel Acrylic panels block below 400nm	Two power outlets Two small shelves UV Timer (≤ 30 min.) Antimicrobial coated stainless steel Acrylic panels block below 400nm	Four power outlets Two shelves UV Timer (≤ 30 min.) Antimicrobial coated stainless steel Acrylic panels block below 400nm	Four power outlets Two shelves UV Timer (≤ 30 min.) Antimicrobial coated stainless steel Acrylic panels block below 400nm	
Dimensions HWD: 28.7 x 21.4 x 24 in. (729 x 544 x 610mm)	Dimensions HWD : 28.7 x 21.4 x 24 in. (729 x 544 x 610mm)	Dimensions HWD : 28.7 x 29 x 24 in. (729 x 737 x 610mm)	Dimensions HWD : 28.7 x 29 x 24 in. (729 x 737 x 610mm)	

^{*}Assembly required.

95-0157-01 115V 95-0157-02 230V



Optional PCR table features two rigid and two adjustable, locking casters. Antimicrobial coated stainless steel reduces bacterial growth. The table accommodates all UVP PCR cabinets and workstations.

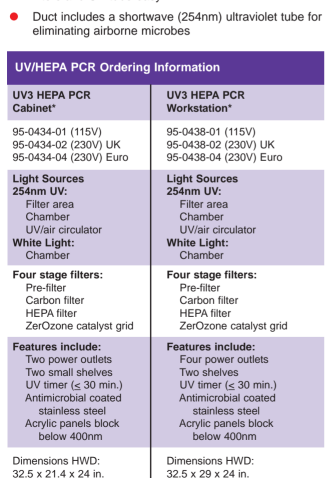
PCR Table

98-0077-01

HEPA/UV PCR Cabinets and Workstations

Unique HEPA equipment provides maximum contamination control with filtered and sterilized air treated by the HEPA/UV system which blows into the PCR chamber. The systems feature HEPA filters, three UV sources and antimicrobial coated stainless steel.

- The UV/HEPA units feature four-stage filters:
 - Pre-filter helps to preserve the life of other filters by capturing large dust particles
 - Carbon-filter removes ozone, gases, odor and smoke
 - HEPA-filter provides a barrier (99.99%) against dust, bacterial and mold down to 0.3 micron particles
 - 4. ZerOzone ozone catalyst grid reduces significant amounts of ozone, minimizing the degrading effects of ozone on microarray data. The catalyst grid supplies a gentle airflow onto the sample work area. This airflow creates a working environment that helps to block entry of unwanted contaminants onto PCR samples
- HEPA duct features antimicrobial coated stainless steel that resists bacteria growth
- Side access with a slide out design makes changing filters and UV tube easy



(826 x 737 x 610mm)

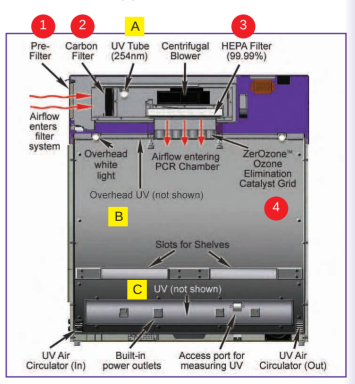
(826 x 544 x 610mm)



UV3 HEPA PCR Systems (workstation shown) feature four stage filters, antimicrobial coated stainless steel and shortwave UV.

The UV3 HEPA PCR drawing below (front cut-out view) demonstrates the air flow through the filter system.

Only UVP provides three UV sources (UV3) which are indicated in the drawing below: filter area (A), chamber (B) and UV/air circulator (C).



UV Intensity Measurements. As UV tubes age, the intensity and germicidal destruction rates decrease.
The lower the tube intensity, the longer the tubes must be illuminated to accomplish the same objective.
See page 14 for UV intensity meters.

^{*}Assembly required.



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.