# SYNGENE AIRCLEAN SYSTEMS PCR WORKSTATIONS





#### **PCR Workstation**

Combination PCR Workstations have a built-in 254nm ultraviolet light that allows the operator to irradiate tubes, flasks and pipettes between amplifications. Clean, class 100/ISO 5 laminar flow air prevents outside contaminants from entering into the work area during manipulation. The 254nm UV light will effectively destroy potentially contaminating DNA and RNA within minutes. UVTect™ microprocessor controls monitors UV bulb and HEPA filter effectiveness.



### **Unique safety features**

- Clear polycarbonate construction reflects harmful 254nm ultraviolet light
- Safety switch prevents opening workstation when UV light is illuminated
- Overlapping continuous design prevents leakage of 254nm ultraviolet light
- Constant monitoring of UV light source for effectiveness

#### Standard features

- UVTect™ microprocessor controller with HEPA filtration monitoring
- Class 100/ISO 5 vertical laminar flow air
- Polycarbonate and polypropylene design to reflect UV energy
- Full access folding sash with safety switch
- Unibody plastic design no joints or gaps in construction
- Digital UV light timer (0-59 minutes)
- Lab event timer
- UV shelf with built-in pipettor holder
- Slip-hatch utility access port
- Available in 32" and 48" wide; nominal depth 24", 220AC
- Shipped fully assembled

External Dimensions				
	SYN-32PWLF-E	SYN-32PWTLF-E	SYN-48PWLF-E	SYN-48PWTLF-E
Width	32"	32"	48"	48"
Depth	24"	24"	24"	24"
Height	30"	39"	32"	42"



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.