

Manufacturer of Life Science Research Equipments







EPS offers PCR work station which has self-contained work area that will help protect your PCR runs against contamination. UV bulbs irradiate the work area prior to use, reducing the possibility that contaminating DNA will be amplified. Containment features reduce the chance of airborne contamination. The non-ventilated hood has acrylic windows for a clear view, an acid-resistant SS work surface.

PCR amplification is extremely sensitive to contamination, prevention of contamination requires good laboratory practices to minimize external or cross-contamination during reagent and sample preparation.

Applications

- Medicine
- Environmental Study
- Crime Scene Investigation

Construction

- MS Power coated with Stainless Steel Working Top
- Door: PC Sheet for UV Resistance
- Power Socket Optional





Technical Specifications & Ordering Information:

MODEL	EPS/PCR/600W	EPS/PCR/900W	EPS/PCR/1200W
Chamber size feet LxDxH	2' X 2' X 2.5'	3' X 2' X 2.5'	4' X 2' X 2.5'
Cabinet	1X15 Watts	1X15 Watts	2X15 Watts
UV source	1X15 Watts	1X15 Watts	2X15 Watts
Wavelength	254nm	254nm	254nm
Florescent lamp	1X8 Watts	2X8 Watts	2X8 Watts
Pipet Holder	5 placings	5 placings	5 placings
Timer	Optional	Optional	Optional
Power	230V AC, 50Hz	230V AC, 50Hz	230V AC, 50Hz

www.epsbiosolutions.com





















OUR CLIENTS

























































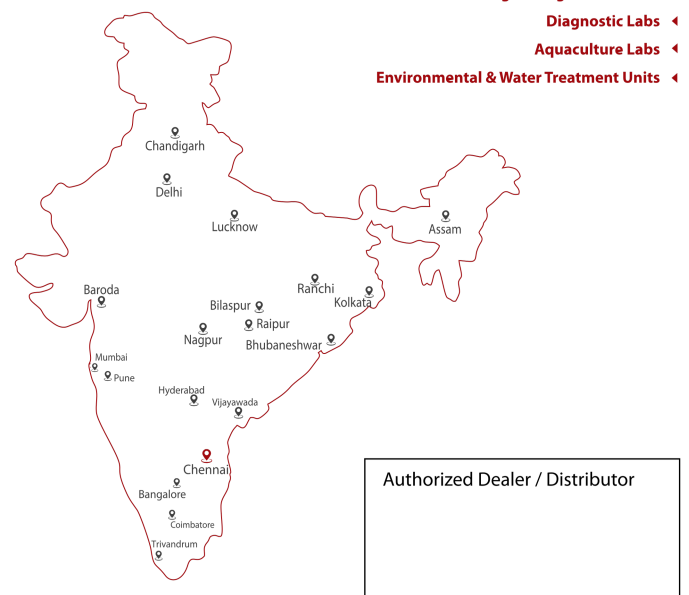




Pharma Industries 4

Research Organizations •

Food & Drug Testing Laboratories ◀



EPS Biosolutions

Registered Office:

Plot 4B, Annai Abode Apartment, 1st Cross Street, Chitti Babu Nagar, Pallikaranai, Chennai - 600 100. Tamilnadu. India. 🕻 : 044-4207 2939.

 \boxtimes : info@epsbiosolutions.com | sales@epsbiosolutions.com

: www.epsbiosolutions.com

Our Dealers Network

Factory: