

## **PCR WORKSTATION**



With HEPA (High Efficiency Particulate Air) filteration system to circulate sterilized Air

## UV PCR WORKSTATION FOR A CONTAMINATION FREE WORK AREA

Quickly inactivate DNA and RNA between experiments with UV.

Maintain a clean environment with stainless steel 304 chamber.

Customize sizes available other than standards.



Fully Microprocessor Controlled for,Blower Sash,& UV Dual stage filteration with prefilter and HEPA filter for contamination free sterilized air.

Stainless Steel chamber & work platform for easy cleaning and contamination free area.

Acrylic panel with pulley wheel / Hinged Mechanism blocks UV below 400nm Multiple Size options as per user requirement



Built in 2 power outlet for operating equipment inside the compartment

Low noise high efficiency blower for proper air flow

Microprocessor controller for blower UV and FL light

Shelves on backside for placement of small equipment

UV Shuts off and blower on after warm up automatically after door opens

Cat No Size (Inner)

IG-PCR222 2ft x 2ft x 2ft

IG-PCR322 3ft x 2ft x 2ft

IG-PCR422 4ft x 2ft x 2ft

IG-PST STAND FOR HOOD (Optional)



16/2 | Ashok Nagar | New Delhi-110018



