

DS-PCR Workstation



Product Overview

The DS PCR Workstation is designed to provide a controlled enclosed workspace for PCR sample preparation and other sensitive protocols. Integrated UV inactivates both airborne and surface-bound contaminants, helping to protect samples from contamination. Stainless steel housing, front and side panels made of 8 mm Makrolon protect the user from unwanted UV exposure.



Product Features

- Integrated UV for simple and effective decontamination
- Recirculating air flow removes airborne pathogens
- Stainless steel worksurface is easy to clean and disinfect
- Displays operating time of UV tubes allowing timely replacement for constant UV intensity
- Removable shelves provide additional storage space at the rear of the workspace
- Four internal power outlets for operating laboratory equipment, such as mini centrifuges or vortex mixers
- UV automatically shuts off if front panel is opened



Weight	50 kg
Dimensions	60 × 74 × 77 cm
Brand	DS-PCR
New/Used	NEW

