Lab in Lab to prevent contamination in molecular diagnostics

SEESTATIONTM II



PCR workstation for high quality molecular diagnosis

Preventing carry-over contamination is the most important factor to bring an accurate and reliable result in molecular diagnostics.

SEESTATION™ II realizes 'contamination free', convenient and safe molecular diagnostic tests working as a Lab in Lab workstation.

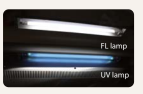




SEESTATION II

PCR workstation for high quality diagnosis









Feature

- A. Decontamination of the residual DNA/RNA through UV-lamp system (UV-C: 254 nm)
- B. Safe UV proof PMMA-acrylic body (Protecting UV-C)
- C. Clear view with transparent acrylic body
- D. Optional hood connection
- E. Easy to maintain with separable body and worktable
- F. Highly durable non-acrylic worktable (Height 20mm)
- G. Inter-connectable small electric devices with built-in socket
- H. Safety proof by circuit breaker

Specification

- 1. Dimensions: 900 (W) x 560 (D) x 640 (H) mm
- 2. Weight: 48 kg
- 3. Rated voltage :220 V 60 Hz
- **4.** Power consumption: 550 W
- **5.** FL Lamp: 220 V, 36 W
- **6.** UV Lamp: 220 V, 20 W (Rated life: 3,000 hr)

Notice

- **1.** UV is harmful to human body. Ensure UV lamp is OFF during operation.
- 2. Ensure the door is closed when not in use.
- **3.** Cleanse using 70 % alcohol and turning on UV lamp periodically can maintain the equipment more cleanly.

Ordering information

Product	Cat. No.
SEESTATION™ II	CLE-081-03

