

PCR Prep Station

A compact laminar flow enclosure designed to reduce sample contamination during polymerase chain reaction experiments by providing constant positive pressure HEPA-filtered air within the work zone.



SPECIFICATIONS

Construction

- UV shelf with integrated pipette holder
- Electrical cord pass-through port
- Sash position switch and overlap
- 254 nanometer shortwave lamp

Options / Accessories

- HEPA filters:
FT208 and FT212 (Sold Separately)
- Pre-filters:
FT209 and FT213 (Sold Separately)
- UV Bulbs:
FT216 (Sold Separately)

Performance

- 15-Minute UV light timer
- Reduces airborne contamination
- Provides Class 100 laminar flow air
Uses positive pressure airflow
- Decontaminates work area with UV light
- Supports RNA and DNA amplification

Materials

- Polycarbonate
- Polypropylene

Dimensions

- FT206 and FT207: 24"W
- FT210 and FT211: 32"W
- FT214 and FT215: 48"W

Utilities / Power

- FT206, FT210, FT214: 110V
- FT207, FT211, FT215: 220V

Variations

Model No.	Description	Width	Voltage
FT206	PCR Prep Station	24"	110V
FT207	PCR Prep Station	24"	220V
FT210	PCR Prep Station	32"	110V
FT211	PCR Prep Station	32"	220V
FT214	PCR Prep Station	48"	110V
FT215	PCR Prep Station	48"	220V

MOPEC
GROUP

mopec
ELEVATING TECHNOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI