

UVP Crosslinker

Only \$4,955

Usually \$5,830

Code	Description
ANJE849-95-0615-02	CL-3000 (254nm)
ANJE849-95-0615-04	CL-3000M (302nm)
ANJE849-95-0615-06	CL-3000L (365nm)



Microprocessor Controlled Reproducibility

The programmable microprocessor constantly monitors the UV light emission. Irradiation stops exactly when the programmed energy is achieved. Thus, the effect of decreasing UV intensity due to bulb aging is compensated for.

Durability

The UVP Crosslinker combines the latest UV technology with high quality manufacturing: aluminum UV exposure chamber, protective quartz disk on the UV sensor cell, and a highly resistant and easy-to-clean keypad and housing.

Ease of use

The large display provides a series of predefined methods, making this an easy to use yet powerful instrument for immobilization of nucleic acids to membranes.

The programmed data is shown on the LED display.

CL-3000 General Applications

- UV induced mutations
- Membrane crosslinking
- Biomolecular crosslinking
- UV dose calibrated to a NIST traceable standard