

Gen II ACR Series

UV Curing System with AC Cooling

OLEC

Standard Features

- Low profile
- Easy lamp access
- 36,000 BTU capacity
- Voltage 208/230 vac
- 200/300 wpi capability
- Full safety interlocks
- Lamp ground fault protection
- Full feature UL approved control panel
- AC cooling with 2" air knife height
- Focused air cooled lamp housing
- Digital conveyor speed indicator
- Conveyor speed variable from 5 to 120 fpm



Optional Features

- 2 or 3 lamp capability
- Vacuum hold down throughout
- Metal Halide lamp capability
- Unti mount condensor
- Water cooled lamps
- Variable power control
- Super-hi power (400 wpi)
- Tri-power (125-200-300 wpi)
- Special voltage requirements
- Custom conveyor lengths
- Heavy duty vacuum/exhaust blower



Easy access to UV lamps

UV Section also sold separately

Conveyor Widths

30", 42", 48", 55, 60"

The Gen II UV Curing and AC Cooling System is manufactured, in house, by OLEC. The system uses a heavy duty blower to blow fresh air onto the lamp reflector housing. The hot air is then carried to the exhaust system, where it is released. Sensors are placed, before and after the UV lamp, to detect a sheet jam. The UV lamp will automatically power off if a sheet enters, and isn't detected exiting the curing tunnel.

OLEC

OLEC Corporation

1850 East Saint Andrew Place
Santa Ana, CA 92705, USA

Phone: 714-258-5600 | Fax: 714-258-5601 | Email: info@olec.com | www.olec.com

Copyright © 2007 OLEC Corporation. All rights reserved.

World Leader in Imaging Technology

