

UV Curing Systems

Adhesive Curing Systems

UV Curing Systems

General Description:

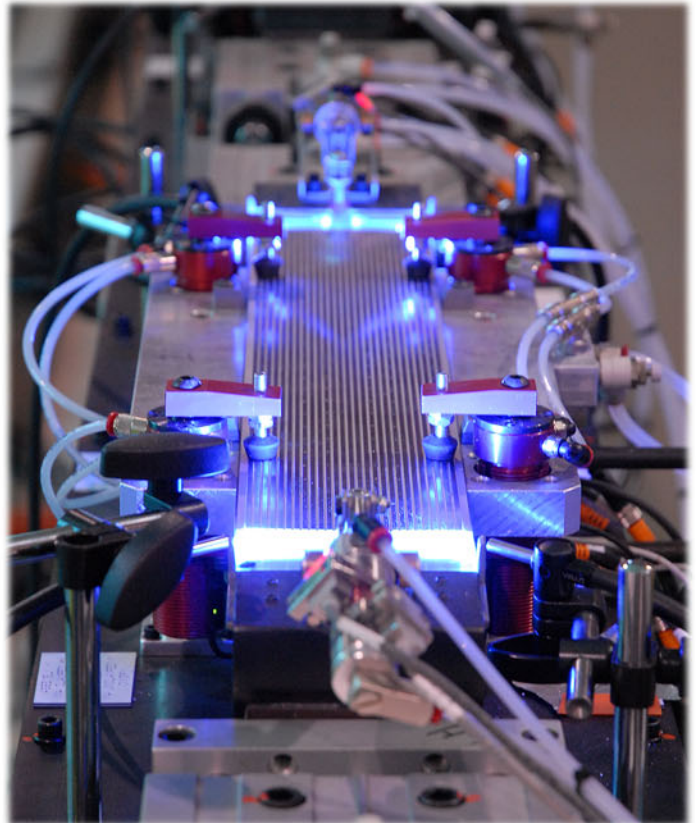
These systems are custom designed to be integrated into a controlled system and/or material handling turnkey system. Depending on the placement of the UV material, multiple light configurations can be implemented. Flood or focused beam lamps are used for larger areas to be cured, while a liquid crystal light guides are used to focus on a spot. Standard control systems include both Allen Bradley and Modicon PLC controllers; other options available upon request.

Features:

- UV shielding where applicable
- Light cooling systems are standard
- High speed curing (material dependent)
- Custom designs to fit each application
- Custom curing systems or integrated into your equipment
- Low UV intensity and bulb failure monitors
- Production proven

Options:

- Flood light designs
- Focused beam designs
- LCD custom shapes design
- Multiple wave lengths



dispensing
DEFINED

WWW.EMCSQUARED.COM

INCORPORATED