



Miltec UV- The Power of Excellence.

QUALITY, RELIABILITY, PERFORMANCE.

HPI (Arc Lamp)

Description:

Our HPI model is a variable power arc lamp UV system used to cure heavily pigmented and dense inks, stains, coatings and adhesives in a wide variety of production applications. Benefits include its reliable performance, consistent UV output, exceptional cooling, easy tool-less maintenance, and advanced touchscreen controls for easy operator interface. With the HPI, it is possible to gain the ability to increase line speeds and meet precise performance requirements with about half the number of HPI lamps compared to other UV equipment. HPI users are able to deliver higher quality products to their customers with substantially lower energy and operating costs. Contact us to get specific information about Miltec UV's HPI system for your application.

Benefits and Features:

- ▶ Ability to cure heavily pigmented inks and coatings
- ▶ Reliable performance with consistent UV output
- ▶ Reduced thermal output for temperature sensitive webs
- ▶ Easy maintenance and exceptional ongoing technical service
- ▶ Advanced touchscreen controls for easy operator interface



- ▶ Easy retrofit to replace old equipment
- ▶ Made In USA

Applications Include:

- ▶ Wood
 - ▶ Hardwood Flooring
 - ▶ Resilient Flooring
 - ▶ Printing
 - ▶ Converting – Wide Web
 - ▶ Temperature Sensitive Webs
 - ▶ Multi-wall Bags
 - ▶ Optical Fiber
 - ▶ Semi-Conductor
 - ▶ Films
 - ▶ Sporting Goods
 - ▶ Specialty curing
 - ▶ Medical
 - ▶ Plastics
-