



# Miltec UV- The Power of Excellence.

**QUALITY, RELIABILITY, PERFORMANCE.**

## HPI Web Cure

### Description:

Miltec UV's Web Cure UV System is designed for continuous web applications and includes proper light shielding and easy product access for all lamp lengths. It incorporates our HPI model with its significant performance advantages for consistent curing of inks, coatings and adhesives. Our design also accommodates easy access for radiometers to provide accurate UV measurement during operation. Our new Vivid Color HD Technology has enhanced design and performance benefits specifically for curing dense UV inks at high production speeds (see link below to read more on this innovative system).

### Benefits and Features:

- ▶ Reliable performance with consistent UV output
- ▶ Variable UV output from 40%-100% in 1% increments
- ▶ Patented features with significant performance advantages
- ▶ Easy maintenance and exceptional ongoing technical service
- ▶ Advanced touchscreen controls for easy operator interface
- ▶ Fewer number of HPI lamps needed, lower energy and operating costs
- ▶ Easy retrofit to replace old equipment
- ▶ Made In USA



This website uses cookies to improve your experience. We'll assume you're ok with this, but you can opt-out if you wish. [Cookie settings](#)

ACCEPT

- ▶ Wide Web flexo printing
- ▶ Narrow web printing and coating
- ▶ Wide web coating
- ▶ Silicone Release Coatings
- ▶ Temperature sensitive Film printing and coating
- ▶ Plastic web coating
- ▶ Converting coating applications
- ▶ Newspaper printing
- ▶ Web press

Options Include:

- ▶ Nitrogen inerting
- ▶ Various power levels available depending on speed and UV chemistry
- ▶ For web UV curing of printing inks, please see our new Vivid Color HD Technology UV system

Specifications:

Available	6 inches to 110 inches
Arc	(15 cm to 254 cm)
lengths:	