

CURE TUNNEL™

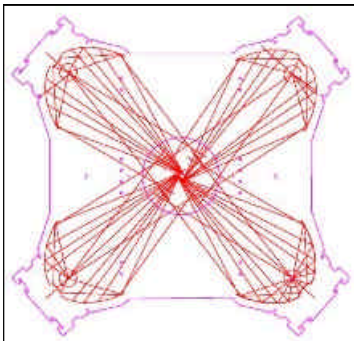
3-D UV Curing Just Saw the Light at the End of the Tunnel



The Cure Tunnel™ focuses uniform 400W/in light around galvanized steel pipe, easily curing at speeds exceeding 350ft/min.



The Cure Tunnel's™ price and performance make it a standout among its competition!



The Cure Tunnel's™ 45° angle asymmetrically mounted lamps provide unrivaled curing power.

UV Process Supply is proud to unveil Con-Trol-Cure's groundbreaking Cure Tunnel™.

This 4 lamp, 400W/in curing system outperforms the competition, while maintaining the value pricing that Con-Trol-Cure is known for. Utilizing its patented housing geometry, the Cure Tunnel™ represents the next generation in high-speed, 3-D curing.

Power and Performance

The 4 asymmetrically mounted lamps in the Cure Tunnel™ provide curing power to the substrate utilizing a unique and efficient layout. Each of the 400W/in lamp units is fixed at a 45° angle. This exclusive configuration, combined with the patented housing, enables this unit to outperform systems retailing at nearly 2-1/2 times the price! An exceptional cure is achieved by the 4-400W/in lamps of the Cure Tunnel™, while a comparable configuration of 6-600W/in lamps from Fusion UV's system is required. The Cure Tunnel™ even has power to spare. A current customer has exhibited satisfactory cure while running their system at only half-power (200W/in).

Cooler is Definitely Hotter

The dual lamp layout (as shown in the above photo) allows for greater air circulation, keeping the substrate significantly cooler than traditional lamp configurations. Recent performance tests verified that under normal operating conditions, these lamps impart minimal heat onto the substrate. A galvanized steel pipe left the Cure Tunnel™ with an exit temperature of 76°F. Such a dramatic reduction in temperature over comparable systems means heat sensitive substrates (plastic, PVC, etc.) can be cured using the Cure Tunnel™.

Give us a call today to find out how we can put the Cure Tunnel™ to work for you. Entry level systems are priced from under \$50,000.

24-HOUR PRODUCT SERVICES

Internet: www.uvprocess.com

E-mail: info@uvps.com



UVPS®
UV PROCESS SUPPLY, INC.