

Surface Curing

[PortaCure](#)

[UV Lite 350a](#)

UV CURING SOLUTIONS

- ABOUT
- TESTIMONIALS
- WHY UV
- FAQS
- CONTACT
- TRADESHOWS
- DOCUMENTS

- LESCO SPOT CURING
- AETEK UV SYSTEMS
- REPLACEMENT LAMPS/
USED EQUIPMENT
- CAREERS



Porta-Cure System

Porta-Cure Handheld systems enable one person to easily cure surfaces and substrates that for one reason or another cannot be brought to UV curing equipment. A few examples include bathtubs, countertops, pool cues, and flooring that needs to be touched up. Porta-Cures are also often used in testing laboratories and for new product development. All Porta-Cure systems contain a medium pressure mercury vapor discharge lamp with high efficiency output in the 185-400nm UV cure range. They also feature ozone free lamps; and lamps of various lengths are available for direct interchange to the units.

***Handheld units are also offered in 220V, 50/60Hz configuration**

****Optional lightweight electronic power supply measures 7.5" x 10" x 16.25" and weighs approximately 16lbs.**

9" and 12" lamp assemblies available. Some configurations require electronic ballast. Consult factory for configuration options.



Standard Features

- Lightweight, fan-cooled handheld lamp assemblies
- Remote power supply with 8' cable to lamp assembly for maximum operational ease and lamp portability.
- 120V/60Hz power *
- Low-cost, dependable power supply

Model	Total Wattage	Arc length	Reflector Geometry	Power requirements	Power Supply Weight & Dimensions**
PC1000	1000W	5"	NON-FOCUSED	120V/60Hz/12A	50lbs 17"x12"x10"
PC1000F	1000W	5"	FOCUSED	120V/60Hz/12A	50lbs 17"x12"x10"
PC1500F	1500W	5"	FOCUSED	120V/60Hz/15A	50lbs 17"x12"x10"

Examples of finished products cured with the Porta-Cure:



To learn more about the Porta-Cure System, including technical specifications, please visit our [technical library](#) where you can download and print literature.

