

Omnicure S2000 UV/ Visible Spot Curing System

POLY DISPENSING SYSTEMS

SYSTEMES DE DOSAGE INDUSTRIFI

Omnicure S2000



The OmniCure® S2000 UV/Visible Spot Curing System is the most intelligent system of its kind

Powerful 200 Watt Intelli-Lamp® with a guaranteed lamp life of 2000 hours

Maximum trigger shutter activation latency of only 50ms in Programmable Logic Controller (PLC) mode

Convenient, downloadable StepCure® software without the requirement of an external Desktop PC

Repeatable cures with Closed-Loop Feedback technology for even the most advanced assembly process

Optional OmniCure® R2000 Radiometer can be combined to calibrate and set absolute irradiance levels from a single reference point

The OmniCure® Advantage In Spot Curing Systems

Recognized as the global leader in bonding systems for precision assembly with light-cured adhesives, the OmniCure® S2000 provides the power, control and repeatability required for high-speed automated manufacturing assembly. Offering a powerful 200 Watt lamp with a guaranteed life of 2000 hours, the OmniCure® S2000 also offers Closed-Loop Feedback technology and a flexible PC software interface for computer-controlled operation. When combined with OmniCure®'s R2000 Radiometer, the OmniCure® S2000's precision and reliability is unmatched. The OmniCure® S2000 is also designed to adhere to regulatory validations and is RoHS compliant.

Fast Shutter Activation

The OmniCure® S2000 is equipped with a fast shutter activation time, providing a maximum trigger shutter activation latency of only 50ms in PLC mode.

■ Downloadable StepCure®

StepCure® software can download a customized multi-phase cure profile directly to the system. Previously only available when connected to an external Desktop PC, this option offers users greater cure control.



■ 200 Watt Intelli-Lamp®

The powerful 200 Watt Intelli-Lamp® provides even faster curing with high UVA irradiance of up to 10W/cm2. With automatic lamp hour tracking and broad spectral output, OmniCure®'s patented technology makes the OmniCure® S2000 suitable for a wide range of adhesive/substrate bonding applications.

Closed-Loop Feedback

Over time, lamp intensity diminishes effective curing. The OmniCure® \$2000 internal intensity sensor monitors light output in real time and opens the iris to automatically orrect light output within +/-5%, ensuring repeatable and measurable doses of energy every time.



Intelligent Automation

Easily integrated into automated systems, the OmniCure® S2000 is ideal for automated processes, minimizing development time. The system can be programmed and controlled externally from a PLC, with or without an external dongle. PC software and commands are included with the system.



FEATURES	BENEFITS
Faster Shutter Activation Time	70% improvement of shutter activation latency increasing productivity, especially for high volume manufacturing
Downloadable StepCure® software	Download customized multi-phase cure profiles directly to the unit. No need for a permanently connected PC
Modified PLC Level Mode	Provides trigger signal versatility by selecting either edge or level modes
200W lamp technology with up to 30W/cm2 of output and a 2000 hour lamp life guarantee	Lower operating costs
Intelli-Lamp® Technology to cool lamp and monitor lamp hours	Maintain optimum operating condition, stable lamp output, longer lamp life, accumulated lamp hours
2 Lamp Options	Special lamp technology for acrylic adhesives provides a tack-free surface cure
Closed-Loop Feedback Technology	Automatically maintains a constant output for a repeatable curing process
External PC Controlled	Beneficial for automated assembly processes
Adjustable light output in 1% increments	Allowing very precise control of output
Easily combined with the OmniCure® R2000 Radiometer	Calibrate and set absolute irradiance levels wirelessly from a single reference point
	DESCRIPTION
Lamp	High Pressure 200 Watt Mercury Vapor Short Arc
Lamp Life	2000 hours (guaranteed)
Available Filters	Standard: 320-500nm Optional: 250-450nm*, 365nm, 320-390nm, 400-500nm, 250-600nm*
Panel Controls	Power On/Off, Display Mode, Adjust Up/Down, Start/Stop, Lock/Unlock
Panel Displays	Accumulated lamp usage, Exposure time (0.2 - 999.9sec), iris setting (0-100%) / irradiance level (0.2W/cm² - 40W/cm²), lamp on/warm-up, shutter open, calibrated, Light Guide detection, shutter/lamp error
Warm-up Period	4-minutes (typical)
Power In	100-120VAC / 200-240VAC, 50/60Hz
Power Supply	High efficiency, switch mode, line isolated
	GENERAL SPECIFICATIONS
Dimensions (LxWxH)	13.3" x 7.1" x 7.9" (33.8cm x 18.0cm x 20.1cm)
Weight	9.9lbs (4.5kg)
	Lamp Madula Calcatad Filton (installed), Protective Everyoon
Includes	Lamp Module, Selected Filter (installed), Protective Eyewear, Grounded and Shielded Power Cord, Foot Pedal, Manual

Expanding Your Options



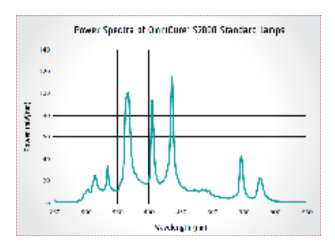
CONCILURA PRODI PARACURAN ANGEL PRODUCTION AND AN

Light Delivery

To accommodate the various needs of its' customers, the OmniCure® S2000 is adaptable to four different light guide options. Ideally used with a multi-legged High Power Fiber Light Guide to cure multiple sites with a single light source, Single-Legged, Liquid-Filled and Fiber Light Guides are also available.

Radiometer

Optional Accessory: OmniCure® R2000 Radiometer. Accurate radiometry is essential to maintaining a calibrated and repeatable UV curing process suitable for consistent, high-quality production.



Flexible Spectral Output

The broad spectral output makes the OmniCure® S2000 ideal for a wide range of applications. Selectable bandpass filters allow you to customize the light for your specific application.



PDS S.A.S is a french company that commercializes a wide range of dosage equipments, proven and effective.

Distributed in over 20 countries around the world, these equipements provide tailored solutions to many users in order to improve technically their manufacturing and reduce their productions costs.

Our collaborators and sales engineers all have a strong technical competences. They are able to answer your questions and offer you, after analysis, the right solution for your particular need.

FRANCE - SWITZERLAND NORTH AFRICA

Poly Dispensing Systems 122, Chemin de la Cavée 78630 Orgeval FRANCE

***** + 33 (0)1 39 62 40 92 ***** + 33 (0)1 39 62 40 94

www.polydispensing.com

BELGIUM- NETHERLANDS LUXEMBOURG

Gentec Benelux Rue de L'Industrie, 12 B-1400 Nivelles BELGIQUE

***** +32 2 351 1800 ***** +32 2 351 1962

www.gentec-benelux.com

- NON CONTRACTUAL DOCUMENT -

POLY DISPENSING SYSTEMS