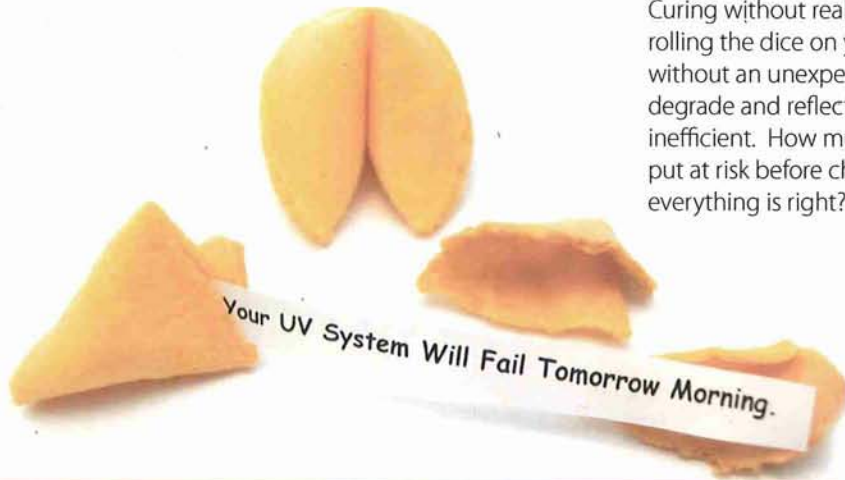


It's the Next Best Thing to a Fortune Teller...



Member of **Venjakob** Group

You wouldn't run your production oven without a thermocouple, or spray without a regulator. So why run your UV curing system without monitoring it?



Curing without real time monitoring is rolling the dice on your process. Even without an unexpected failure, arc lamps degrade and reflectors become dirty and inefficient. How much product would you put at risk before checking to make sure everything is right?



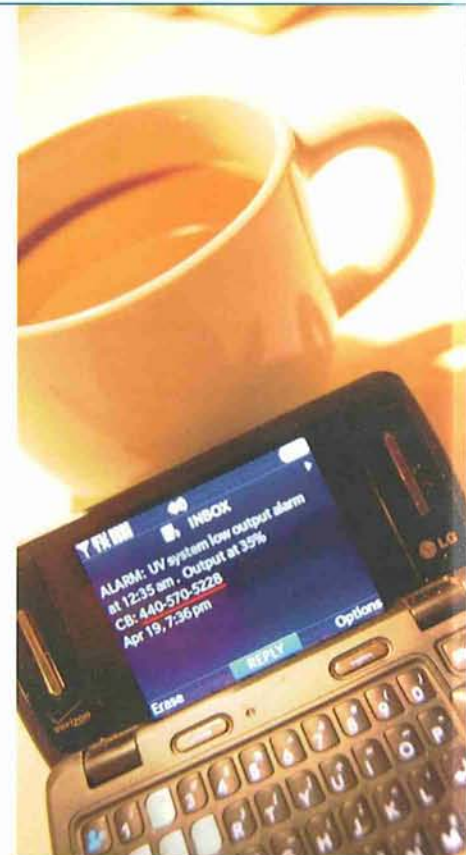
Watching Your Line 24/7 Letting you know as soon as something's not right. Wherever you are.

EIT Instruments, the industry leader in UV measurement equipment has partnered with Nutro, a member of the Venjakob Group, to provide simple, online monitoring solutions that can be added to your line.

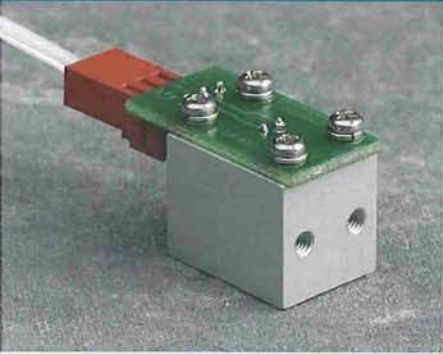
Using the same robust, proven sensor technology that EIT produces for their renowned belt radiometers such as the

Power Puck II, and PowerMap products, sensors can be located on virtually any UV curing system.

You decide how simple or sophisticated you want to get. From pre-designed single and multiple readouts to custom configurations that do everything from collect and chart data for SPC to sending a text message to your cell phone.

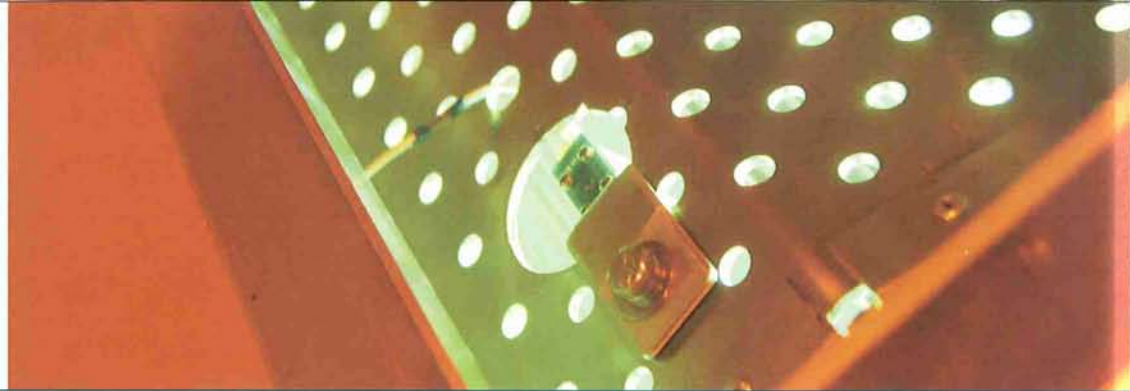


Venjakob's technology offers real-world solutions to a range of difficult UV coating applications.



Compact UV Sensors Designed for the Job

EIT's compact UV sensors are designed for the extreme exposure to high intensity UV light found in industrial applications. They provide thousands of hours of robust operation and can be located even in the tightest spaces where ordinary measurement instruments cannot reach.



Data Options —How and Where You Want It.

There are a variety of display options ranging from basic pre-engineered single and four sensor display modules which can be easily retrofitted to any system for a "go/no-go" and digital percent-of-full-power level feedback to the more powerful PC-based design that provides a wide range of data gathering, charting and fault-handling options. These cost effective advanced systems can be programmed to alert plant personnel of changes in UV output by sending text and email messages as soon as problems are detected. The data can be accessed remotely over any computer connected to the internet.

EIT Online & Logging Radiometers The Ideal Measurement Combination.

Real-time UV monitoring doesn't replace the need for routine maintenance with a belt radiometer any more than having a dashboard oil pressure light replaces the need for a dip-stick on your car engine. But it does give you an added layer of security for monitoring the critical cure operation on your manufacturing line.



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