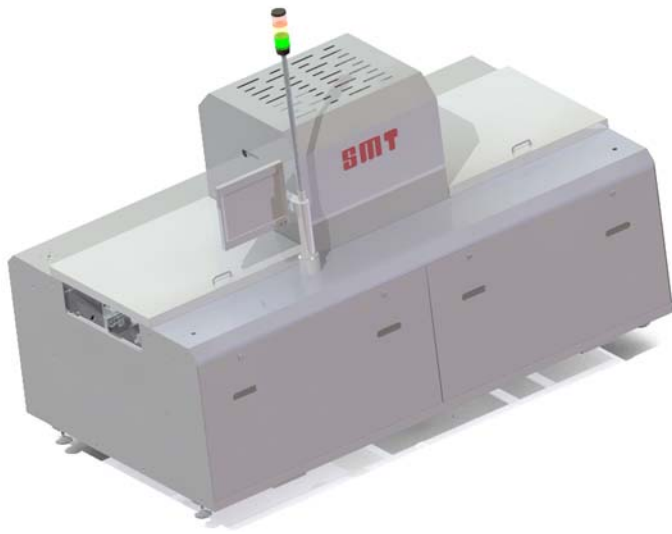


## New generation of systems for UV curing



SMT, the Wertheim-based specialist for thermal processes, can now provide all users who use UV-cured coatings with a completely new generation of systems with which a major step forward has been taken with regard to quality, service life and cost minimisation. The heart of the system is a completely new UV light source, which is not only outstanding because of its extremely long service life

but also achieves a consistent performance level over the entire usage cycle. SMT therefore achieves totally consistent results over the entire usage period of the light source. To all users of UV-cured coatings, this means: complete process reliability over a long production period, no expenditure on maintenance and significantly lower costs. The new generation of systems is designed to provide uniform radiation over the entire service life of the light source. The performance level is continuously monitored. Performance dips or changes in light intensity that can only be compensated by recalibrating or carrying out other adjustments are a thing of the past. This reduces costs significantly. The SMT philosophy of continuously reducing the amount of consumed media and increasing the efficiency of all components has therefore been taken into account. The new generation of systems will be presented at the exhibition „productronica“ in Munich; Halle A 4, booth 159 from 10<sup>th</sup> – 13<sup>th</sup> November 2009

### Further information:

SMT Maschinen- und Vertriebs GmbH & Co. KG

Roter Sand 5-7

D-97877 Wertheim / Germany

Phone: +49-9342-970-0

E-Mail: [a.tagscherer@smt-wertheim.de](mailto:a.tagscherer@smt-wertheim.de)

August 2009

# SMT

Maschinen- und Vertriebs GmbH & Co. KG