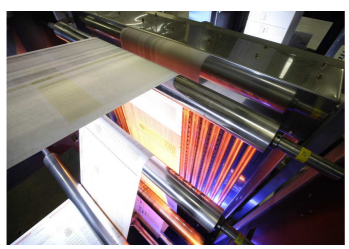
Heraeus



CIR high speed print drying cuts energy bill

By using carbon infrared (CIR) emitters from Heraeus Noblelight to achieve the rapid print drying demanded by their high speed print heads, The Lettershop Group, of Leeds has achieved significant savings in energy and running costs compared with their previous short wave infrared system. As it is air-cooled rather than water-cooled, the new drying system has also allowed further operational benefits in terms of reduced maintenance, easier cleaning and less downtime.

Since installation, all four systems have proved extremely efficient, providing annual energy savings of around £30,000 on each line. They have also required very little maintenance, as cleaning now takes around two to three hours compared with the two days of the short wave system and their original lamps are still functioning perfectly after nearly two years. In addition to saving considerable space, as there is no need for the equipment required for water cooling, the new systems are also proving more tolerant of sensitive papers, as the paper temperature for the CIR system is just 30 - 35°C, as opposed to the 60-70°C of the previous short wave system. Removing the requirements for water-cooling also has a health and safety benefit as it eliminates the potential of personnel being burnt by the hot water pipes.



Features

- ■Energy savings of around £30,000
- •CIR heaters with a longer life time than short wave heaters in the near infrared region
- •little maintenance necessary
- ■air cooling

Technical Data

- •medium wave Carbon heaters CIR
- ■total power densitiy of 140 kW/m²

Germany

Heraeus Noblelight GmbH

Infrared Process Technology Reinhard-Heraeus-Ring 7 63801 Kleinostheim Phone +49 6181 35-8545 Fax +49 6181 35 16-8410 hng-infrared@heraeus.com www.heraeus-noblelight.com/infrared USA

Heraeus Noblelight America LLC

1520C Broadmoor Blvd. Buford, GA 30518

Phone +1 678 835-5764 Fax: +1 678 835-5765 info.hna.ip@heraeus.com www.heraeus-thermal-solutions.com Great Britain

Heraeus Noblelight Ltd.

Clayhill Industrial Estate Neston, Cheshire CH64 3UZ Phone +44 151 353-2710

Fax +44 151 353-2719
ian.bartley@heraeus.com
www.heraeus-infraredsolutions.co.uk

China

Heraeus Noblelight (Shenyang) LTD

2F, 5th Building 5 No. 406, Guilin Rd, Xuhui District 200233 Shanghai Phone +8621 3357-5555 Fax +8621 3357-5333 info.hns@heraeus.com www.heraeus-noblelight.cn