

Press Release

Hamburg, 29th April 2014

Excellent drying results through a combination of infrared and warm air

At Lope-C Eltosch Grafix presents a high tech IR module for drying and heating processes.

For the first time, Eltosch Grafix GmbH presents their IR and hot air drying solutions for the printing industry at Lope-C. Show highlight is the new **IR Power Jet**, an air-cooled IR module which is based on a combination of powerful IR radiation and warm air. Unlike conventional IR modules the drying performance can be considerably increased by an additional warm airflow. **IR Power Jet can be applied for drying but also for heating processes** as for sintering metal pastes.

The compact light-weight design of **IR Power Jet** allows for easy integration with existing machinery and offers significant advantages for system processes that require movable modules. The modules can be placed side by side to accommodate for large working widths. When combined with the module's steplessly adjustable power controls, optimal adaptability to specific job requirements is achieved.

At Lope-C Eltosch Grafix GmbH shares booth with UV specialist Dr. Hönle AG, both companies of the Hönle Group.

Visit us at LOPE-C 2013, hall B0, booth 201!

Press Contact:
Catherine Gettert

phone: +49 (0)89 8 56 08-170
catherine.gettert@hoenle.de
Lochhamer Schlag 1
82166 Gräfelfing

Page 1 of 1