



Head of Hönle Group

Press Contact:

Catherine Gettert

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

Page 1 of 2

Press Release

Gräfelfing, 20th January 2016

The Whole Range of Technologies

At Fespa Hönle Group shows their UV, UV-LED and IR drying systems for inkjet printing

At this years' Fespa Hönle and Eltosch Grafix are focusing their successful **jetCure-series**. All high-performance curing and drying systems of this product series were especially designed for the use in inkjet applications – and they show the whole range of technologies the curing and drying specialists of the Hönle Group can offer to the market in high-end quality.

The lightweight and compact UV curing system **jetCURE UV** was especially developed for large-format inkjet printing applications. Due to its double peak intensity compared to similar curing units at reduced diffused light, jetCURE UV guarantees outstanding curing results even at high printing speeds and thus leads to a decisively improved printing quality. The jetCURE UV is equipped with cold mirror reflectors and can be applied for temperature sensitive materials.

The **jetCURE LED** is effective in every respect. In addition to the known advantages of LED technology it offers a high intensity of up to 16 W/cm² for a better and faster curing.

The jetCure LED is available with the wavelengths 365/385/395/405nm +/10nm.





Head of Hönle Group

Press Contact: Catherine Gettert

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

Page 2 of 2

Press Release

Eltosch Grafix has developed a new drying module for their **jetCURE IR** family. The typically compact design of the jetCure series allows an easy integration into the printing machine and a quick lamp exchange. Thus different wavelengths can be produced by simply exchanging the IR lamp.

Their latest development is a compact and powerful **IR** / **hot air module**. It has got an integrated extraction system to remove the warm air from the drying area. This version was especially designed for the use in multi-pass and single-pass inkjet dryers.

Hönle Group engineers give highest priority to energy efficiency, user-friendliness and compact design. All curing and drying systems can be individually tailored to the customers' demands.

Visit us at Fespa hall 1, stand H145.