

Press Release

Gräfelfing, June 29th 2017

New LED-UV Systems for Flexo and Digital Printing

At Labelexpo Hönle present their drying solutions for flexo- and digital applications at package and label printing.

Show highlight is the **new version of LED Powerline Flexo**. Solely air-cooled it has got an **output of 25 W/cm²**. This compact LED-UV system is ideal for curing highly reactive inks and was specially designed for flexo printing applications. It is available in the wavelengths 365, 385, 395 and 405 nm.

Also in the focus is the **jetCURE product family** comprising of IR, UV and LED-UV systems. Here also, Hönle engineers succeeded in further developing a well-tried curing system: **the new jetCURE LED**. The length of this UV-LED unit can be very well matched to the application in question by connecting single LED assemblies. High intensities >16.000 mW /cm² guarantee full cure within a split second and thus reliably perfect results. Power control is possible between 15% and 100%.

Visit us at Labelexpo, hall 8, booth 8A54.

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