



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, March 13th 2017

High-end Drying Systems for Inkjet Printing

At Fespa drying specialist Hönle shows new and approved UV, UV-LED and IR technologies.

Especially developed for the demands of inkjet printing are the successfully applied drying and curing systems of the product series **jetCURE**. Beside IR and UV versions Hönle exhibits a **further development of their jetCURE LED**:

This solely air-cooled UV-LED high-performance curing unit with integrated electronics offers intensities up to 16 W/cm² and guarantees an efficient curing even at high web speeds. jetCURE LED is available in the wavelengths 365,385,395 and 405 nm.

The UV-LED device wins over by its excellent energy efficiency, user friendliness and compact design. Radiation width and wavelengths can individually be tailored to each application.

jetCURE LED is also perfectly apt for retro-fitting on existing machines.





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

Another further development is the **new LED Powerline AC/IC**. This air-cooled UV-LED high-performance unit stands out by its compact design and light weight. New is an optimized electronics which is integrated into the LED module.

LED Powerline AC / IC is offered in two versions which differ in intensity output and size of the radiation aperture (78 x 10 mm or 82 x 20 mm). For larger radiation widths several LED heads can be adjusted without gaps.

Optionally, LED Powerline AC/IC is available with the **new LED power-drive IC**. This new control unit is equipped with a display for the setting of operating parameters and monitoring.

Visit us at Fespa 2017, hall B5, booth G15.