



Head of Hönle Group

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## **Press Release**

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## New drying systems for flexo and digital printing

At Labelexpo 2015 UV specialist Hönle presents drying solutions for flexo and digital applications for packaging and label printing.

Brand-new is the **LED powerline flexo**, an UV-LED system for curing highly reactive inks which was especially developed for flexo printing applications. This compact LED module is only 90 mm high and 100 mm broad. The length depends on the particular application. With an irradiation width of 10" or 16" and a performance of 16 Watt, the **LED Powerline flexo** meets the current requirements of flexo printing applications. LED powerline flexo has got an integrated control.

All dryers of the **jetCure series** are precisely tailored to the requirements of inkjet printing, **if as UV, UV-LED or IR version**.

For more than two years Hönle has been offering their customers the classic UV curing system jetCure. Its double peak intensity to comparable UV units leads to outstanding curing even at high printing speeds and thus guarantees a decisively better printing quality. Due to specially developed cold light reflectors this also applies to temperature-sensible printing substrates. jetCure units are available with lamp spectra which are perfectly matched to the printing ink and also the module's length can be individually matched to the printing process.





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New with Hönle is the jetCure LED. This high-intensive curing unit combines the merits of a technically mature curing concept with all known advantages of LED technology. jetCure LED was also specially developed for inkjet printing applications. It is available in different irradiation widths, lengths and wavelengths and can thus be perfectly matched to any application in question. Its lightweight and compact design makes the jetCure LED ideal for an installation on the cartridge carrier.

The latest gain to the product family is jetCure IR. The typical compact design of the device series allows an easy integration into the printing machine. Different wavelengths can be generated by a quick and easy IR lamp exchange. According to the application a combination with hot air is possible.

Visit us at Labelexpo hall 8, booth 8 A54.