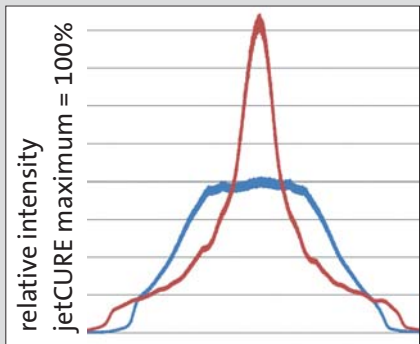




jetCURE



- Double peak intensity to comparable UV units
- 30 % less temperature to comparable UV units
- Up to 6.000 mW/cm² UVA

Advantages

- Light and compact UV dryer
- High UV peak intensity
- Temperature-controlled fan
- Quick exchange lamp cassette
- User-friendly and low maintenance

UV high-performance dryers for inkjet printing

jetCURE

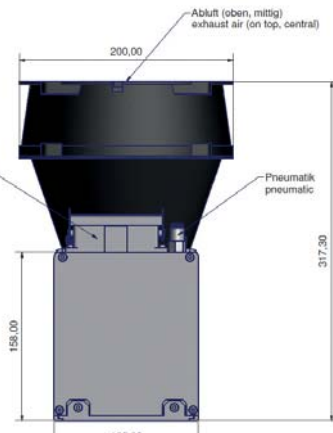
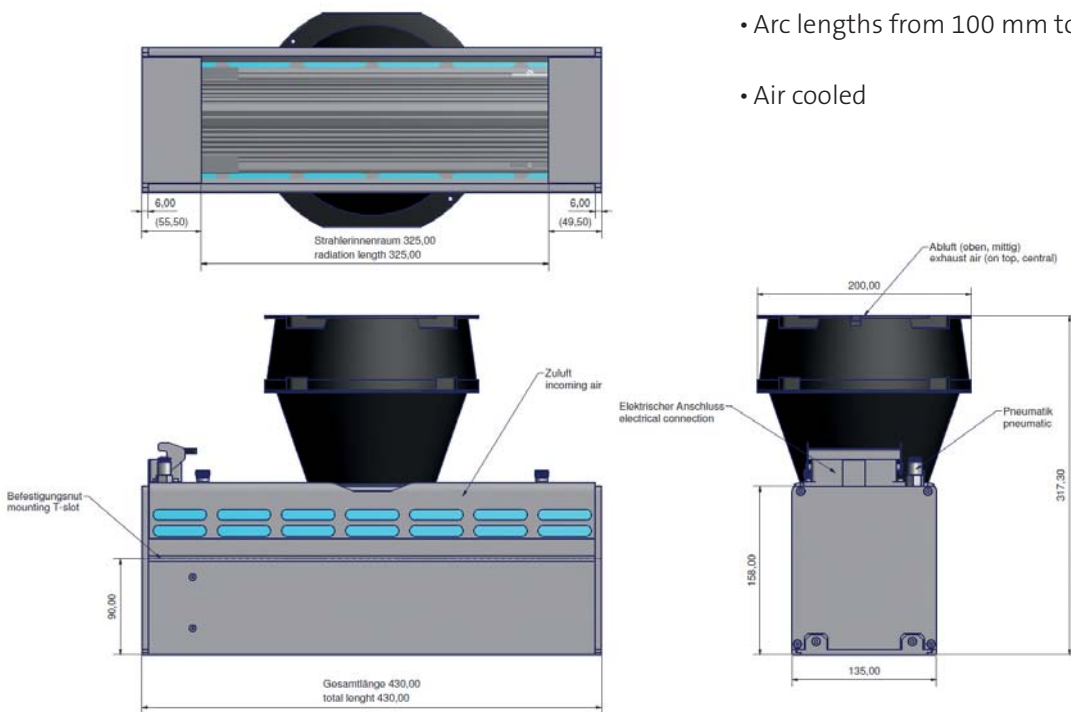
The new **jetCURE** series has been especially developed for wide-format inkjet printing applications. These high-performance UV dryers (up to 240 W/cm) permit excellent curing and enhanced printing quality – even at high printing speeds.

Just as for other printing processes, Höhle offers high end customized UV technology for inkjet printing.

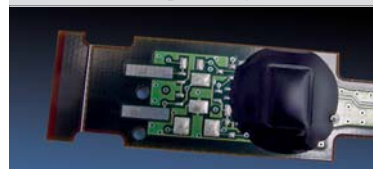
jetCURE units are equipped with dichroic reflectors for temperature-sensitive materials and are available with lamp spectra to suit the specific ink. All units can be supplied in the process-related length, are equipped with a shutter-system and can be controlled by electronic power supply.

Further advantages and system features:

- Light, compact, ideal to mount on a printing slide
- Easy to maintain: quick-exchange lamps to reduce non-operation periods
- Optional: Ozone-free Höhle lamps with standard and special spectra
- Continuous power control between 20 % and 100 %
- Low standby-power
- Integrated or external fan
- Standardly equipped with dichroic reflectors for temperature reduction on the substrate
- Arc lengths from 100 mm to 500 mm
- Air cooled



höhlegroup



aladin



eleco-efd



eltosch



grafix



höhle



mitronic



panacol printconcept



raesch



uv-technik speziallampen

eleco-EFD
adhesives & more

Eleco Produits S.A.S., 125, av Louis Roche, Z.A. des Basses Noels, F-92238 Gennevilliers Cedex, France
Téléphone: +33 /1/ 47 92 41 80, Fax: +33 /1/ 47 92 22 72. www.eleco-produits.fr

Toutes les données techniques d'utilisation des produits dépendent des applications spécifiques et peuvent différer des informations de cette brochure. Nous nous réservons le droit de modifier nos données techniques.
Copyright, Eleco-efd, Révision 04/2013