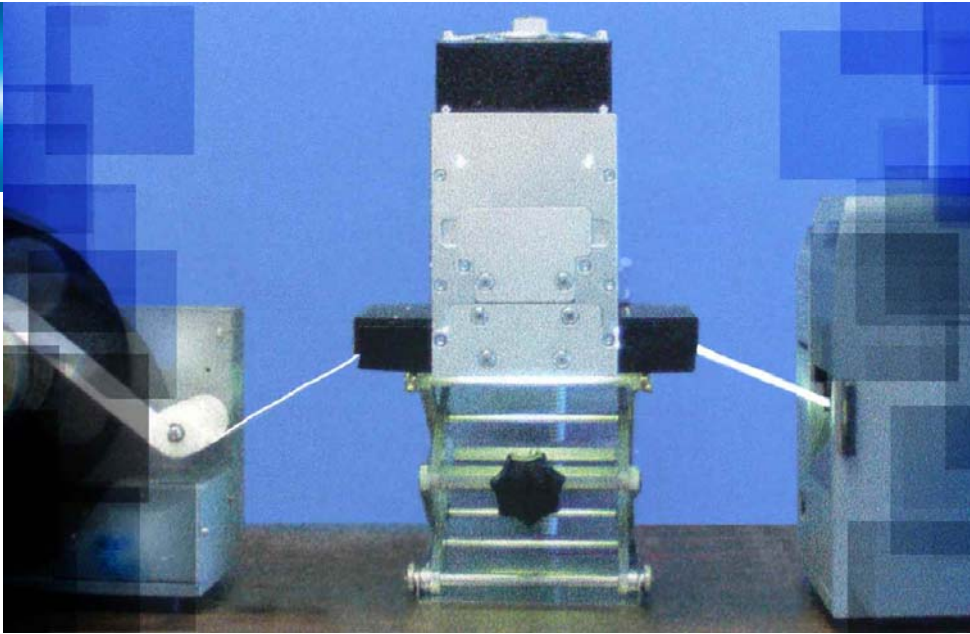


## THERMAL TRANSFER UV DRYER



### UVAPRINT 100 - 200 HPV G

The UVAPRINT 100 - 200 HPV G is a high performance UV dryer for the thermal transfer printing, e.g. Sony TRX1 ribbon. The plug and play system is suitable to all printers available for this application. The unit is easy to be installed. A roller/idler system in combination with the integrated lifter table enables ideal adjustment of the web tension. For printing on temperature sensitive materials the UV unit can be equipped with cold mirror reflectors.

#### Applications

- Automotive industry – under the hood applications, e.g. number plates
- Off shore industry – Sea water resistance according BS5609
- Medical industry – Alcohol resistant
- Food packaging industry – herbs, essential oils

#### Features

- compact high performance UV dryer
- power up to 200 W/cm
- all standard and special spectra available

#### Benefits

- easy operation with available printer
- productivity increase
- chemicals resistant products



Dr. Hönle AG • UV Technology • Lochhamer Schlag 1 • D- 82166 Gräfelfing/München  
Phone: +49 (0)89/8 56 08-0 • Fax: +49 (0)89/8 56 08-148 • E-Mail: uv@hoenle.de  
Internet: www.hoenle.de

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data.



Certified  
ISO 9001