

It is important to maximise the production possibilities that new automation provides. IST UV solutions are designed with optimum reliability as a priority and this is achieved by incorporating outstanding heat management possibilities and total production flexibility.

# THE UV PACKAGE FOR KBA METALPRINT METAL-STAR PR (KBA PRINTING DEVCES)

### **URS® INLAY REFLECTOR TECHNOLOGY**

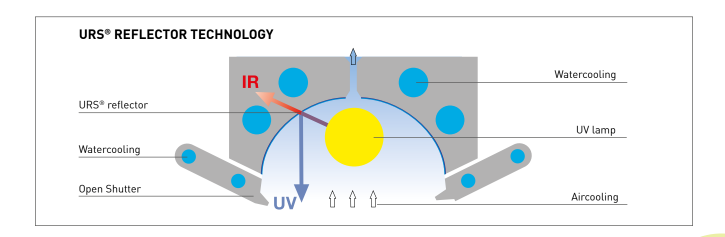
URS® reflectors are what are known as cold mirror reflectors, fitted with more than 60 different metal oxide layers that only reflect the UV light and deflect the thermal radiation to a water-cooled profile. These highly resistant reflectors boast an extremely long service life and optimum heat management.

The reflector inlays are force-fitted to the unit, facilitating an easy replacement of the half shells. For example, simple replacement of the reflectors is interesting if the curing result can be improved by a different reflector geometry or coating for specific printing jobs.



### **COOLING SYSTEM**

Water-cooling of the shutters and reflectors ensures that excess heat is efficiently carried out of the press. Also, the integrated air-cooling provides for optimized output of the UV lamp as well as removing small traces of ozone.



## **ELECTRONIC POWER SUPPLY DEVICES**

Linked to the printing speed, the ELC® controller can continuously adjust the lamp output between around 30 and 100%. In standby mode, the power is automatically reduced to a minimum.

### FLEXIBLE INTERCHANGE OF UV INTERDECK UNITS

When required, the UV interdeck units can be moved to different positions. A mechanical preparation of the respective printing station ensures easy movability.

### **OPERATOR FRIENDLY WITH SMART CONTROL**

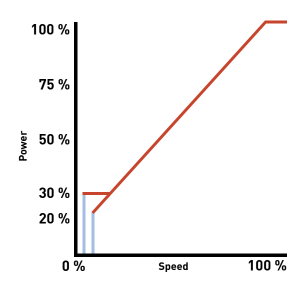
Complete operation of the UV unit is managed by the Smart Control terminal, which is installed adjacent to the control desk of the press.

#### **UV INTERDECK CURING**

- UV unit placed on support brackets
- Upward removal between print units
- Plug-in power connections on the drive side



IST UV interdeck curing



Electrical lamp control (ELC  $^{\circ}$  ) for highest demands and best energy savings in UV printing





Smart Control

# > WE HAVE THE CURE

IST METZ GmbH & Co. KG

Lauterstraße 14–18 | 72622 Nürtingen | Germany
Tel.: +49 7022 6002-0 | Fax: +49 7022 6002-76

E-Mail: info@ist-uv.com

IST France Sarl | info@fr.ist-uv.com

IST (UK) Limited | info@duk.ist-uv.com

IST America – U.S. Operations, Inc. | info@dusa.ist-uv.com

IST Italia S.r.l. | info@it.ist-uv.com

IST Benelux B.V. | info@bnl.ist-uv.com

IST METZ UV Equipment China Ltd. Co. | info@cn.ist-uv.com
UV-IST Ibérica SLU | info@es.ist-uv.com
IST Nordic AB | info@se.ist-uv.com
IST METZ SEA Co., Ltd. | info@th.ist-uv.com