

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

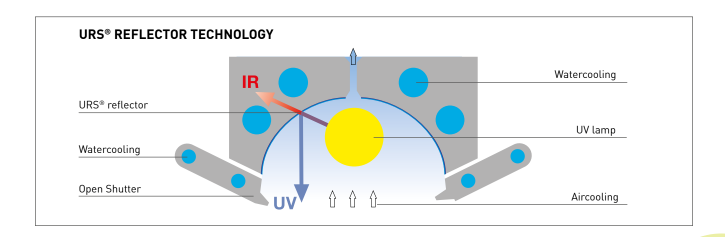
URS® reflectors are what are known as cold mirror reflectors, fitted with more than 60 different metal oxide layers that only reflect the UV light and deflect the thermal radiation to a water-cooled profile. These highly resistant reflectors boast an extremely long service life and optimum heat management.

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

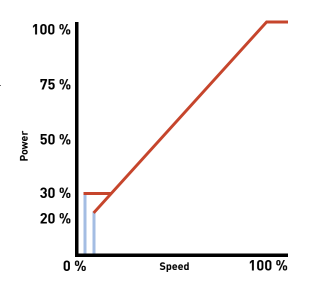
Complete operation of the UV unit is managed by the Smart Control terminal, which is installed adjacent to the control desk of the press.

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