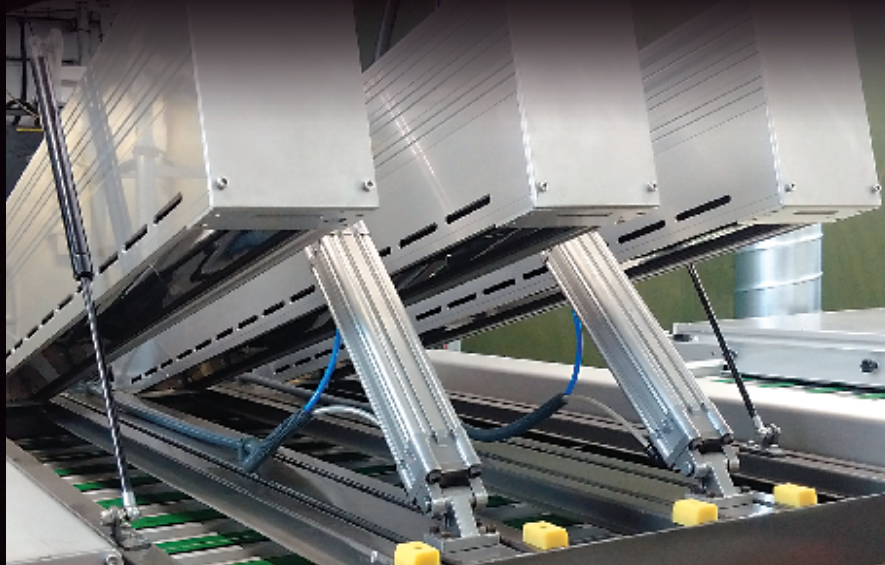


SUPPLY
SERVICE &
MAINTENANCE
OF UV CURING
EQUIPMENT

UV MAINTENANCE LTD

W W W . U V M A I N T E N A N C E . C O . U K



OFFSET LITHO & METAL DECORATING UV CONVEYOR

01244 532344 e· sales@uvmaintenance.co.uk

OFFSET LITHO & METAL DECORATING UV CONVEYOR

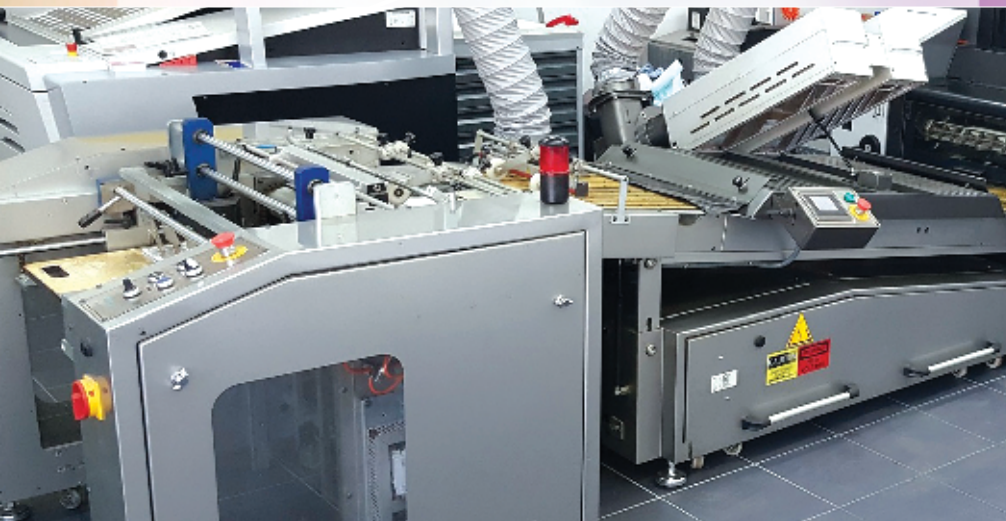
The UV Maintenance UV conveyor is available in widths from 40cm up to 150cm, air-cooled or water-cooled, shuttered and shutterless with power outputs up to 200w/cm and can be utilised for any number of UV curing requirements and incorporates the following:

- FLOATING CONVEYOR BED FOR EASY SET-UP AND LEVELLING DURING INSTALLATION
- SHEET HOLD DOWN VACUUM CONVEYOR BED
- SINGLE PTFE BELT OR INDIVIDUAL HIGH TEMPERATURE BELTS
- REMOVABLE IR CASSETTES AND INVERTED UV LAMPHEAD
- IMPROVED PRODUCTION SPEEDS WITH INSTANT CURING
- STEP LESS UV OUTPUT CONTROL THROUGH ELECTRONIC POWER SUPPLIES
- LOW ENERGY CONSUMPTION
- REDUCED PRODUCTION FLOOR SPACE



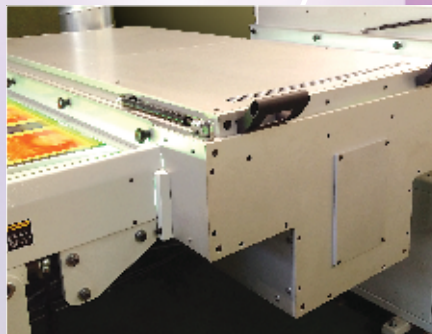
UV MAINTENANCE LTD UV SYSTEMS

Over 30 years experience in the supply, service & maintenance of UV drying equipment within the printing industry, with particular emphasis on the Narrow Web, Continuous Stationery and Sheetfed markets.



With bespoke design the UV conveyor can be fitted with any number of UV, IR or LED UV lamps to suit any printing application.

The Offset Litho & Metal Decorating UV conveyor can be custom-fitted to suit any offset litho or metal decorating printing press no matter how small or large, and is suitable to running any number of substrates from paper, card and plastics through to aluminium or steel sheets.

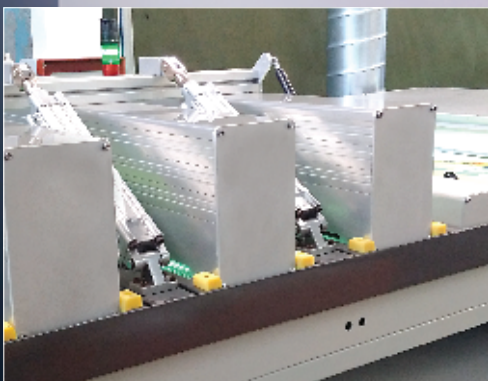


By using the UV Maintenance Metal Decorating UV Conveyor the printing and coating process provides increased productivity, and reduced air pollution and offers superior abrasion & corrosion protection for both aluminium and steel sheets.



UV MAINTENANCE BRIDGE

The 'Bridge' allows any existing gas or infrared conveyor to be retro-fitted and adapted to accommodate a single or multi-lamphead UV system. The lamphead can be supplied either water-cooled or air-cooled, with or without shutters. The power supply can be fitted with either transformer or electronic power supplies with powers up to 200w/cm controlled either manually or automatically.



UV Maintenance Ltd
31 Glynne Way
Hawarden
Flintshire CH5 3NS

tel · fax
01244 532344

mobile contacts:
07887 565956

e-mail
sales@uvmaintenance.co.uk