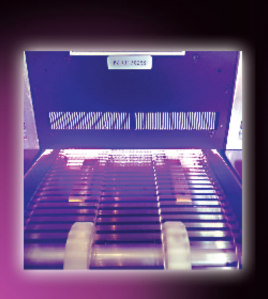


UV MAINTENANCE LTD

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





01244 532344 e· sales@uvmaintenance.co.uk

UV MAINTENANCE UV CONVEYOR

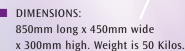
Designed for 'In Plant' application use and areas where simple quality control and colour matching are required. This compact unit is self-contained and runs from a domestic 13-amp power supply. The 152mm wide, variable speed conveyor belt is made from stainless steel link and requires no adjustment for tracking.

The unit has a single, medium pressure UV lamp rated at 100 watts per centimetre. The lamp is mounted in a highly polished aluminium fully shielded reflector housing. Cooling and extraction is by means of an integral fan contained inside the lamp housing.

Controls include:

- Power on/off switch, individual lamp on/off switch, 3-power level switch, lamp amp meters and hour counters and emergency stop button. Conveyor speed control up to 75 metres/min and digital speed display.
- All electrical controls are contained in the body of the UV Conveyor so no remote control cabinet is required.





- Optional ozone filters and ozone free lamps are available on request.
- Gallium, Iron & Lead doped lamps are also available on request.



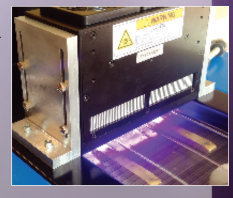
UV MAINTENANCE LTD UV SYSTEMS

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.



UV & LED UV CONVEYOR Controls include:

- 152mm, 100 watt per centimetre Hg tube.
- Standard 395nm output spectrum (375nm, 385nm & 405nm also available).
- Power output up to 16 w/cm.
- Infinitely variable power output.
- Low heat output.
- Increased speed of up to 75 metres per minute.
- Digital display for speed indication.



UV Maintenance Ltd 31 Glynne Way Hawarden Flintshire CH5 3NS

tel·fax 01244 532344

mobile contacts: 07887 565956

e·mail sales@uvmaintenance.co.uk