Choose World's Most Advanced UV Curing System



Exclusive Sales Partner for North India (Delhi NCR, U.P, U.K, RJ, J&K, H.P, Punjab, Haryana)







Conveyorized UV Dryer Series For Attachment to sheetfed presses

(For printing on Met-PET, PVC, Lenticular, PP, PC, & many other dicult to print substrates)

C-Cure Conveyerised UV Dryers has been developed from many years of experience gained in design and production of over 2500 conveyerised UV dryers, in daily used world wide. Alpha UV dryers are Widely acknowledged as the most reliable and most efficient available. This precision has been achieved with extensive knowledge of discharged lamp requirement with optimum performance and the use of high quality power supplies.



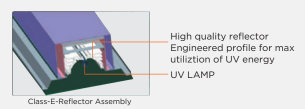


Features That Set Us Apart

- High Speed Drying in UV & Aqueous Based Coatings
- Electronic Power Supply to save 25% Energy
- Touch Screen, PLC Control System
- Air Cooled
- Fully Focused Reflectors High Speed Automatic Sheet Stacker
- Heavy duty Cast Iron Blower For Maximum Heat
- Extraction And Noice Free Operation
- Longer Consumable Life Due to Carefully Designed
- Sub Systems
- High Degree Of Safety With Circuit Breakers With
- Use Of Fuses, Overload Relays And Jamming Sensors



REFLECTOR TECHNOLOGY



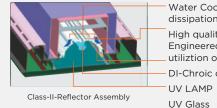


energy UV LAMP UV Glass shields the Substrate

profile for max utilization of UV

High quality reflector Engineered

from direct heat produced by the



Water Cooled for ecient heat dissipation of absorbed IR

High quality reflector Engineered profile for max utiliztion of UV energy

DI-Chroic coating for Cool UV



Top Quality Components













C-CURE Offset / Screen UV Dryers

Model	AL20C6	AL25C6	AL30C9	AL36C9	AL40C9
Max Curing Width	20" width	25" width	30" width	36" width	40" width
Power Supply	High Quality Transformer / Electronic Power Supply				
Lamp rating	300 Watts/Inch & 400 Watts/Inch- up-to 3 Lamps				
Conveyer Length	Standard- 9', Optionally up-to 18 ft.				
Application	UV Printing, UV Coatings, Aqueous Coatings, & Screen Printing Application etc				
Options	JET Air, Auto Sheet Stacker, Cold Air, etc				
UV Reflector	Class- E, Class- I, Class- II				
General	CNC Construction for Durability and Maintenance free operation				







Spares & Accessories

UV MEASURING DEVICES



UV-Integrator Meter Designed To Measure Intensity Of UV Radiations On Conveyerised Systems



UV-Strips Are Used To Measure UV Radiation On Interdeck Systems And Reel-fed UV Printing System. These Are Available In Following Types

- ·10-200mj/cm.sq.
- · 200-600mj/cm.sq.

UV LAMPS



Alpna Uses And Provides High Quality UV Lamps We Can Provide Spare UV Lamps For Almost Any UV Curing System.





Bobsberg India Pvt. Ltd.

A-25, Sector- Sigma 3, Greater Noida, UP, 201308 Tel: +91-8860698306, +91-7838037775 Email: info@bobsberg.com

www.bobsberg.com