



A UV lamp-head which blocks direct radiant from the substrate. Selective radiation of high intensity makes serious improvements possible for the curing of inks, lacquers, coatings, adhesives and sealing compounds for all web-shaped and three-dimensional curing processes. As a result, pure UV light is radiated, providing the necessary

UV dose required. High purity radiation from across the entire uv spectrum is utilised, whilst the unwanted IR ranges are accurately filtered out. Direct radiant heat is prevented from reaching the substrate due to the unique structure of the emitter housing and the innovative reflector geometry.

pureUV

Features

- Temperature reduction
- Compact design
- "Quick-Change" cassette
- Increased UV output
- New advanced reflector

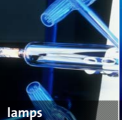


- Printing on thin materials
- Reduced production costs
- Environmentally friendly











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