





# **UVASPOT**

Modular high intensity UV units

## **System-Features**

- wide range of emission spectra
- irradiation for large surface areas possible

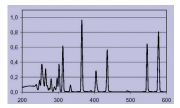
## **Advantages**

multi-functional

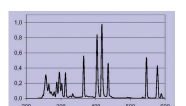
## UVASPOT – Modular high intensity UV units

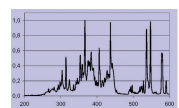
**The UVASPOT ranges are modular high intensity UV units.** They achieve very high uniformity throughout the irradiation field.

Through various lamp and filter configurations, spectra for applications in the range of UVA, UVB, UVC, VIS and black-light can be produced.



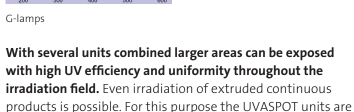
H-lamps F-la





F-lamps

Standard spectra of the UVASPOT 400/T lamps (wavelength in nm, intensity in relative units)



mounted in triangular or even hexagonal positions.



A separate power supply unit controls the lamp. In multiple lamp systems the power supply units can be integrated into a single switch cabinet.

UV unit consisting of 6 UVASPOT

## **Examples of application**

- curing of UV activated polyester resins and pottants (e. g. tanks, boxes, tubes, injection moulding and deep drawn components, repairs to metal and plastic components)
- bonding of glass, plastics and metal with UV curing adhesives (e. g. electronic, fine mechanical and optical components)
- curing of conformal coatings on printed circuit boards
- examination for UV resistance of colours, plastics, lacquers
  - and coatings
- UV irradiation for chemical, biological and pharmaceutical research
- fluorescent examination of materials

|                                      | UVASPOT 400/T               | UVASPOT 1000           | UVASPOT 2000           |
|--------------------------------------|-----------------------------|------------------------|------------------------|
| supply voltage<br>(other on request) | 230 V / 50 Hz               | 230 V / 50 Hz          | 400 V / 50 Hz          |
| power input                          | 430 W                       | 1000 W                 | 2000 W                 |
| length                               | 265 mm                      | 397 mm                 | 397 mm                 |
| width                                | 222 mm                      | 305 mm                 | 305 mm                 |
| depth                                | 220 mm (incl. filter plate) | 343 mm (without cable) | 343 mm (without cable) |