



## AKTIPRINT B

### UV CONTAINER DRYER

This special UV dryer has been designed as stationary, continuous throughput unit with single-side material feeding and output for fast curing of UV inks and coatings on containers or high moulded parts made of plastic, metal or glass.

The concept of the AKTIPRINT B is especially for small and medium runs by a high UV safety.

Special sizes and customized versions on request.



### Technical data:

Power of UV tube	max. 160 W/cm
UV spectrum	200 – 400 nm (ozone free tubes or special spectra on request)
Max. curing height / radiation width	30 cm
Standard version	Ready to use tunnel. UV module with 1 UV tube 300 mm, Hg. Temperature controlled cooling fan. Continuous transport system with adapter. Rotation in front of UV tube. Variable speed. Inclusive quartz glass pane.
Features	Inclusive SPS control and touch panel. Variable power adjustment from 30% to 100% and stabilization (electronic power supply). Space-saving design. Up to 1.800 pieces/hour possible.
Colour	RAL 5002, blue and RAL 7035, grey
Manual instruction	German or English
Note	Installation of waste air, power supply and electrical fusing is up to the customer.

### Accessories/Options (on request)

- Other spectra, e.g. Fe or Ga doted UV tubes (UV LED also available)
- Version with more than 1 UV tube
- Interface for automatic mounting system
- Possible in different heights / widths of UV tube
- Job pilot with 20 job memories to pre-adjust and store the job parameters

Article No.	Description
UB60210-0001	AKTIPRINT B 30-1 / 400 V, 50 Hz
Accessory	
7095021	Colour if different from RAL 5002 and RAL 7035
UB60000-97	Packing overland freight (pallet respectively partition)
UB60000-99	Packing sea freight (sea crate)