

**UV CONTAINER DRYER**

This UV dryer has been specially designed as a fixed-position, continuous throughput unit with single-side material feeding and output for rapidly curing UV inks and coatings on flat or large, 3-D molded parts made of plastic, metal or glass. It offers optimum UV radiation protection.



**STANDARD VERSION**

- Ready-to-install throughput unit
- UV module with 1 UV tube, max. 200 W/cm
- Massive, flared aluminium reflector
- Faceted aluminium reflecting surfaces
- Temperature-controlled cooling fan
- 14 respectively 28 cm wide continuous transport system
- 14/28 cm high fixed throughput height
- Continuously adjustable speed
- Quartz glass pane
- Power supply/air exhaust connections by user
- CE conformity
- Operating instructions in English or German
- RAL 5002 blue und RAL 7035 grey

**Features**

- Power supply stabilized
- Continuously adjustable lamp output
- Double air cooling system
- Minimized air exhaust noise
- Space-saving design
- Shape-independent parts transport
- Excellent UV radiation protection
- No radiation exposure

**Accessories/Options**

- Tubes with different spectrum
- Larger feeding orifice (depending on the parts)
- Different sizes and user-specific modifications
- Parts ejector

Article	Description	Tube / width x height
UB60210	<b>AKTIPRINT B</b>	30-1 / 14 x 14 / 400 V 50 Hz
UB60220		50-1 / 28 x 28 / 400 V 50 Hz
<b>ACCESSORIES</b>		
UB60000-51 7095021	Transformer for different main power supply Color if different from RAL 5002 and RAL 7035	
<b>SPARE PARTS</b>		
6303571	UV tube 300 mm, Ø 19 mm	
6303619	UV tube 500 mm, Ø 19 mm	
UB60000-97	Packaging overland freight	
UB60000-99	Packaging sea freight	