



UV curing unit BE 35 BETC

Application:

For uv curing of conformal coatings and solvent-free thick film lacquers on pcbs or other 3D objects such as: uv thick film lacquers TWIN CURE ® from Peters Lackwerke or Dymax Corp. and other uv products.

Design:

PFT-conveyor belt with suction/cooling system, max. working width 350 mm, max. working height adjustable between 25 and 95 mm, belt speed adjustable in the range of 1:10, i.e. 2-20 m/min, belt speed 0,5 – 12 m/min stepless controllable (other ranges possible), stepless power control in the range of 30 - 100% for optimal UV radiation, easy and fast replacement of UV lamps, special reflector for optimized focus of uv radiation, integrated electronic control system with all control elements and digital belt speed indication, service and maintenance optimized, exhaust fan with connection for exhaust pipes, special design for curing of thick film lacquers.

Compact Control, display of various parameters such as uv set value, operating hours, lamp current. The PLC also controls the following tasks: lamp ignition, lamp fuses, idle run, over temperature, exhaust air, converter.

On customer request we can equip the machines with:

Selective filters, quartz glass for further reduction of product temperature, or a SPS computer control.

Technical Information UV curing unit BE 35 BETC

- Special designed high gloss furnished reflector which also undercuts the components
- Quick start UV lamp
- Uv energy 80-120 W/cm
- Belt speed: 1,0 10,0 m/min (others on request)
- Belt width: 300 mm
- Working width: max. 350 mm
- Substrate height: approx 100 mm (others on request)
- Electrical supply: 400 V / 50 Hz / 3~
- CE-Sign

The UV curing unit BE 35 BETC are used successfully in:

printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

These are just a few examples from the various partner portfolio of Beltron.

Beltron GmbH

Siemensstraße 6 | D-63322 Rödermark | Phone: +49 6074 89199-0 | info@beltron.de | www.beltron.de