



## **UVAHAND 100**

UVAHAND 100 is a UV lamp especially designed for mobile use. It consists of a ballast box and a **lightweight lamp unit,** which allows flexible handling. UVAHAND 100 stands out for its particularly **good cost effectiveness**.

Its fields of application are extremely variable. They extend from the curing of UV reactive adhesives and compounds on glass, plastics and metals to the production and repair of plastic parts with UV curing polyester resins.

The UVAHAND 100 emission spectrum is in the long-wave area of UV radiation (UVA).

## **Technical Data**

lamp power output	100 W
intensity *)	120 mW/cm <sup>2</sup> UVA
lamp unit (L x W x H)	230 x 160 x 160 mm
ballast box (L x B x H)	150 x 100 x 130 mm
weight lamp unit	1,5 kg
weight ballast box	2,5 kg

<sup>\*)</sup> measured with Hönle UV Meter

## **Highlights**

- multi functional
- compact UV lamp
- good cost/ performance ratio



Dr. Hönle AG • UV Technology • Lochhamer Schlag 1 • D- 82166 Gräfelfing/München Phone: +49 (0)89/8 56 08-0 • Fax: +49 (0)89/8 56 08-148 • E-Mail: uv@hoenle.de Internet: www.hoenle.de



Operating parameters depend on production characteristics and may differ from the foregoing information. We receive the right to modify technical data.