



UVAHAND 250

Highlights

- high intensity
- homogenous intensity distribution
- multi functional
- rugged design

UVAHAND 250 is a **high-intensity hand-held UV lamp**. It is easy to transport, ergonomically designed and **ideal for mobile use**.

Its high power output and intensive radiation ensure reliable production results within seconds. A homogeneous intensity distribution is guaranteed by its optimised reflector surface.

Flexible applications

Due to various lamp/filter combinations, UVAHAND 250 can easily be adapted for very different applications.

The standard version is supplied with a metal halide lamp and UVA spectrum (filter H1). With these features, UVAHAND 250 is especially appropriate for curing of UV reactive adhesives and compounds.

The UVAHAND 250 BL version is equipped with a black light filter which transmits only UVA radiation. Visible light is filtered out to a large extent. Its high UV output guarantees reliable results in fluorescent testing even without blackout conditions.

Fields of application

- curing of UV reactive adhesives when joining glass, plastics and metals
- curing of UV reactive compounds on electrical and electronic components
- production and repair of plastic parts with UV curing polyester resins
- fluorescent testing for quality control purposes in mechanical engineering, aircraft, textile and printing industry
- particle control in clean rooms
- authenticity testing



Curing of adhesives with UVAHAND 250

Practical and safe

An **hour counter is integrated** in the ballast box for operational monitoring and control over lamp life. Spacer bars at the output window prevent overheating when the lamp unit is laid down. The lamp of UVAHAND 250 has a long useful life.

High-strength aluminium and polycarbonate lamp housing make UVAHAND 250 a very durable product. A strong carry case is available for safe transportation.

Technical Data

Lamp power	250 W
Intensity ^{*)}	250 mW/cm ² UVA
Dimension of output window	150 x 85 mm
Weight lamp unit	1,5 kg
Weight ballast box	4,0 kg

^{*)} measured with Hönle UV Meter



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

Alle technischen und prozessrelevanten Angaben sind von der Anwendung abhängig und können von den im Prospekt angegebenen Daten abweichen. Technische Änderungen vorbehalten.



ISO 9001
 zertifiziert