





## **UVAHAND 250**

Mobility and high intensity

# **System-Features**

- High intensity
- Homogenous intensity distribution

## **Advantages**

- Multi-functional
- Excellent production results within seconds
- Reliable and long-living

# UVAHAND 250 – mobility and high intensity

UVAHAND 250 is a **high-intensity handheld 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

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, UVA-HAND 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
- · Particle detection in Cleanrooms

- 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.

**Spacers** at the output window prevent the hand lamp from overheating when the lamp unit is deposited. Hence they guarantee not only a **high degree of safety**, but also a **longe-vity** of the hand lamp which is even increased by the **resisiti-vity of the lamp housing**.

**High-strength aluminium and polycarbonate lamp housing** make UVAHAND 250 a very durable product. A robust carrying case is optionally available for safe transportation.

#### **Technical Data**

Lamp power	250 W
Intensity *)	250 mW/cm <sup>2</sup> UVA
Dimension of output window	150 x 85 mm
Weight lamp unit	1.5 kg
Weight ballast box	4.0 kg

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



