

# **UVACUBE 100**

**Compact UV curing chamber** 

### **System-Features**

- Different spectra
- Smooth-running and robust shuttersystem

### Advantages

- Homogenous irradiation
- Economic

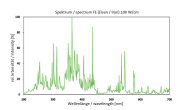
#### **UVACUBE 100**

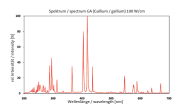
The UVACUBE 100 is an UV curing chamber for laboratory use and manufacture by hand. By using different UV lamps, UVACUBE 100 can be used for a large variety of applications and offers individual process solutions.

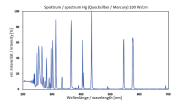
The UVACUBE 100 has a manually operated shutter and meets the highest demands in operational safety and ease of handling.

#### **Applications**

- · Curing of adhesives and plastics
- · Curing of inks, varnishes and coatings
- UV irradiation for chemical and biological applications





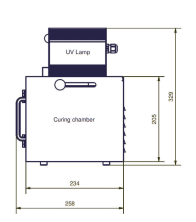


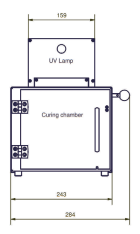
## **Different lamp spectra**

Honle UV lamps offer outstanding power yield with long lamp life. There are three different spectra available: iron, gallium and mercury (see front).

#### **Compact dimensions**

The UVACUBE 100 has a useful working capacity of  $180 \times 180 \times 180 \text{ mm}$  (HxWxD) and is suitable for small component applications. Optimised lamp reflectors and interior provide **uniform irradiation (approx. +/- 10 % at base of chamber)**.





Side view (left) and front view (right) of UVACUBE 100

### **Safety of operation**

Safety of operation is provided through interlocking. The door is locked when the shutter is open and the shutter is locked when the door is open.

#### **Technical Data**

Supply voltage: 230 V / 50 HzPower input: 100 W





