

# **UV curing chamber BSM-03**



The BSM-03 UV curing chamber with an output of 2 kW is best suited for large-area UV curing, hardening, and bonding. The internal shutter is controlled by the UV-MAT for an accurate dose so that reproducible exposure is achieved even with medium-pressure lamps. With irradiance of 150 mW/cm<sup>2</sup>, the required dose is typically achieved within several seconds. The UV curing chamber can be opened for loading and unloading while the lamp is on. The shutter is monitored and closed with a safety circuit so that no UV radiation is emitted outside the chamber. The sliding sample support also facilitates loading and unloading. It withstands all loads up to 20 kg. With 60 x 40 cm at the base and a height of 25 cm, the irradiation room offers plenty of space. The sample chamber temperature is about 45°C in operation. Due to the high uniformity of the irradiation, the samples may be positioned in any order.

The optional UV-MAT irradiation control can obtain a constant dose regardless of lamp aging, pollution, or temperature.



Dose- and shutter control UV-MAT

#### Applications:

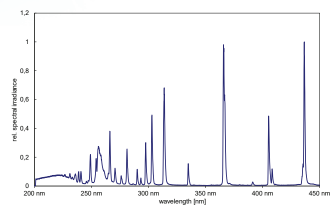
- UV gluing
- UV sealing
- UV curing

The dose can be precisely controlled by measns of integrated shutter.

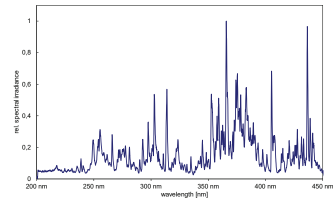


## **TECHNICAL DATA**

| Interior chamber      | 60 x 40 x 25 cm              |
|-----------------------|------------------------------|
| Dimensions            | 77 x 62 x 80 cm              |
| Weight                | ~ 80 kg                      |
| Power consumption     | 2200 W (irradiation)         |
|                       | 850 W (stand-by)             |
| Mains                 | 3 x 230/400 VAC, 50/60 Hz    |
|                       | CEE 400 V 16 A               |
| Drainage current      | ~ 18 mA                      |
| Power factor          | 0,9                          |
| Operation temperature | 15 to 30 °C                  |
| Humidity              | < 80% non-condensing         |
| Lamp lifetime         | 1.000 h to 3.000 h, typical  |
| Number of lamps       | 1 piece                      |
| Sample temperature    | 45 °C +/- 10 °C              |
| Spectra ranges        | 1 Standard, 2-4 optional     |
| Irradiance            | up to 150 mW/cm <sup>2</sup> |
| Available lamps       | HG, Fe, Ga                   |
| Shutter control       | Pneumatic, 4-6 bar           |
| Cooling               | 1 x DN 100                   |



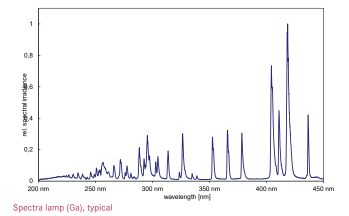
Spectra lamp (Hg), typical



Spectra lamp (Fe), typical

# **PART NUMBERS**

| BSM-03              | 860913  |
|---------------------|---------|
| UV-MAT              | 820920M |
| Radiometric sensors | 8144XX  |
| Sensor holder       | 86080H  |
| Spare lamp Hg       | 860813H |
| Spare lamp Fe       | 860813F |
| Spare lamp Ga       | 860813G |

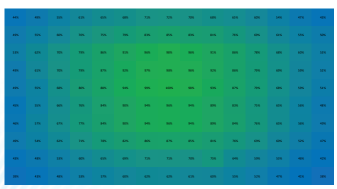


## **SCOPE OF DELIVERY**

BSM-02, cable, manual, UVC lamps (ozone free, if not specified), sensor holder

The leakage current of the built-in SINAMICS V20 inverter can be greater than 3.5 mA.

A fixed earth connection is therefore required.



Uniformity of irradiation (60 x 40 cm²)

#### **ATTACHMENTS & OPTIONS**

The UV curing chamber is modular expandable and thus optimal for different applications.

We gladly support you with your individual configura-

#### **UV-MAT**

UV-MAT irradiation control continuously measures the irradiance and determines the irradiation dose re-



gardless of lamp aging, pollution, or temperature. Irradiation is stopped at set target dose.

#### **TIMER**



Alternative to the dose control, we offer a settable timer. This timer is suitable for a simple irradiation between 0,01 s and 9999 h. Timer is included in the standard system.

# **SENSORS**

Calibrated radiometric sensors are available for each spectral range. The integrated diffuser ensures the required cosine correction. Excellent long-term stability is achieved through the use of appropriate materials. The sensors are calibrated with traceability to PTB (the Ger-



man national test authority); after being calibrated, they are supplied with a factory calibration certificate.

#### **SENSOR HOLDER**

The sensor holder fixates one or two radiometer sensors laterally in the irradiance chamber. The sensors are removable for the measurement of the irradiance on the material to be irradiated. That way, the irradi-



ance can be determined at the desired location. Via a factor, the UV-MAT can be adjusted.

#### **DIMMING**



With the option of the lamp dimming the irradiance can be varied. The setting can be done at the UV-MAT.