



**UV MOUNTING IN 60 SECONDS** 

**G**mount

## THE FAST WAY TO TRANSPARENT MOUNTED SAMPLES



## **Qmount - UV MOUNTING DEVICE**

The Qmount is a modern device for the light-curing-based mounting of materialographic samples.

The samples are placed in the device which is equipped with customized, powerful LED technology. The UV transparent mounting moulds are filled with the UV curing resin. The transparent sample can be removed within a very short time frame. A suction unit from the QATM portfolio can be connected to the device to increase work safety.



### **Benefits Qmount**

- I UV mounting in the shortest
- possible time (60 seconds)
- I Highly efficient, long-life LED
- technology
- I Robust machine design
- I Easy handling
- I Connectable suction unit (optional)



### VERY FAST MOUNTING

The compact device is equipped with specially developed and durable LED boards, which irradiate the samples highly efficient with UV radiation of a very narrowly tolerated wavelength range (emission maximum at  $\lambda$  = 365 nm) and allow standard samples to cure within 60 seconds.



### **ROBUST TECHNOLOGY**

The integrated ventilation guarantees low polymerization temperatures of approx. 70 - 90 °C. A robust design with powdercoated aluminum housing and high-quality components enables high sample volumes. The hood is equipped with a softclose feature.



#### **HIGH SAMPLE CAPACITY**

The device contains a scratch-resistant glass plate (200 x 260 mm) which enables the simultaneous curing of up to 12 samples with a diameter of 40 mm. The simple design guarantees an easy cleaning of the working space.

>

03



### EASIEST OPERATION

The process parameters are clearly shown on a color display and can be continuously adjusted using a rotary knob. The mounting process is started, paused or ended using the QATM start-stop button. An acoustic signal informs the user at the end of the process.



### MULTI-TASK VERSATILITY

Due to the very short process times, the Qmount opens up the possibility of producing transparent, materialographic standard mountings of various materials very quickly and cost-effectively.



436 mm 377 mm

## TECHNICAL DATA

Max. sample support surface	200 x 260 mm
Max. sample height	40 mm
Wavelenght	365 nm
Adjustable curing time	0 - 100 min
Polymerization temperature (depending on application)	70 - 90 °C
Connection voltage	100 - 240 V 50/60 Hz (1Ph/N/PE)
Dimensions (W x H x D)	377 x 172 x 436 mm
Weight	~ 14.5 kg (depending on equipment)

### WORK SAFETY AND COMFORT

As standard, the device is equipped with a connection for external suction to filter the vapors and odors and to increase work safety. A suitable suction device with activated carbon filter is available in the QATM accessories.



#### CONSUMABLES

For a perfect mounting process, QATM offers the appropriate UV curing resin, UV transparent mounting moulds in different diameters and mounting aids.

### HIGHLY EFFICIENT UV LED TECHNOLOGY

To minimize loss of electric power the Qmount is equipped with specialized UV LEDs. These show a very slim emission spectrum, which maximum superimposes with the absorption maximum of the KEM 50 UV initiator. This enables shorter curing times with a low electric consumption.

UV initiators get the necessary activation energy for the initiation reaction by absorbing UV radiation. Every molecule has a specific absorption spectrum, which shows certain wavelength areas in which the absorption



coefficient of the molecule is particularly large. Outside of the so called absorption maxima a large portion of the emitted radiation is lost. Standard UV LEDs usually emit a significant amount of radiation besides the wavelength intervals in which the initiator has a good absorption. This radiation is converted to heat.

# Rmount





### **VERDER SCIENTIFIC**

## SCIENCE FOR SOLIDS

Verder Scientific is a business field belonging to the Verder Group and sets standards in the development, manufacture and sale of laboratory and analytics devices. Used in quality control, research and development for test-piece preparation and the analysis of solids.

For several decades our companies have supplied production plants and research institutes, laboratories for quality testing and analytics, all kinds of technical specialists and scientists with modern, reliable devices to solve the many and varied challenges they face.

Distributor in Greece:

Applied

LABORATORY & ENGINEERING SOLUTIONS

**T.** 210 72.43.529 - 6979 64.23.95 **email:** info@apples.com.gr **site:** www.apples.com.gr CARBÓLITE

ELTRA Retsch