

Universal Peltier temperature module for UV-curing with LED lamp

Authors

Philipp Beutler and
Cornelia Küchenmeister-Lehrheuer
Thermo Fisher Scientific,
Karlsruhe, Germany

Keywords

(temperature controlled) UV-curing,
HAAKE MARS 40 and 60 Rheometer
models, radiometer

A universal Peltier temperature control module (CM-UV-C32) is available for Thermo Scientific™ HAAKE™ MARS™ Rheometer models 40/60 (and predecessor models) as well as the HAAKE MARS iQ Air Rheometer and allows for the rheological investigation of curing reactions initiated by UV light irradiation (1). While (1) involves the use of a mercury lamp, this product note focuses on LED technology. Whether a mercury vapour lamp or an LED light source is the most suitable technology for the application is described in (2).

Figure 1 shows the module mounted to HAAKE MARS 60 Rheometer connected to an DELOLUX™ LED light source. The UV light source can be triggered automatically by the Thermo Scientific™ HAAKE™ RheoWin™ Rheometer control software.

Figure 2 shows a schematic drawing of the universal Peltier temperature module with the UV adapter for a LED lamp head. This setup is based on a Peltier temperature module for coaxial cylinders and allows a temperature controlled UV curing reaction for temperatures up to 40°C. This temperature limit is given by the temperature stability of a regular DELOLUX™ lamp head. A setup for UV-curing measurements performed at higher temperatures is available on request.

The temperature module includes a special adapter that directs the UV light from the bottom through a borosilicate glass plate directly into the sample. The adapter comprises a mirror and a collimator. The collimator guarantees a homogeneous distribution of the UV light intensity across the sample within a parallel plate geometry (different diameters available, up to 25 mm).

To set and control the desired UV light intensity, it is recommended to use a radiometer that is matched to the light source and calibrated for it. Always use appropriate safety glasses when using a UV light source. In addition, we recommend a two-part sample cover to protect the operator from a direct exposure to the UV light irradiation as well as the sample from indirect exposure to environmental UV light.

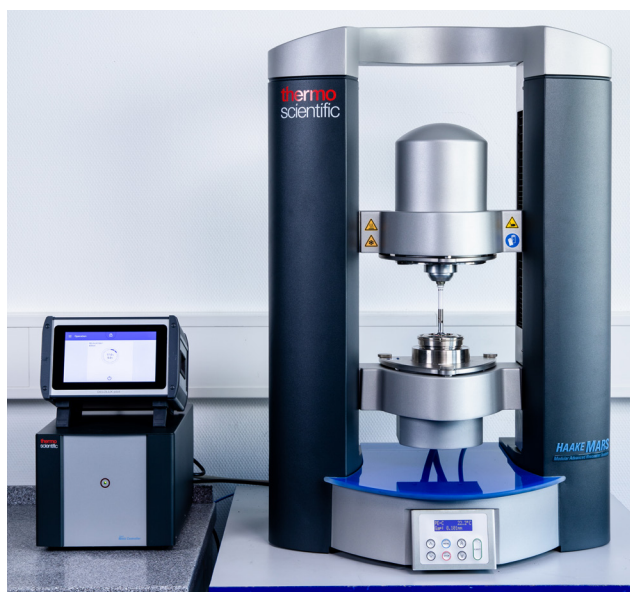


Figure 1. Universal Peltier temperature control module for UV-curing applications mounted to a HAAKE MARS 60 Rheometer and connected to a DELOLUX UV light source.

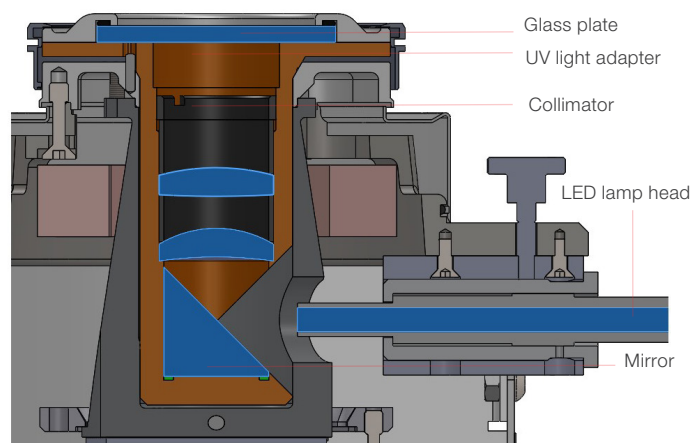


Figure 2. Schematic drawing of the universal Peltier temperature module with the UV adapter.

Ordering information

Product	Cat. No.
CM-UV-C32 universal Peltier temperature module for UV-curing and for coaxial cylinder geometries for HAAKE MARS Rheometer (UV light source, light guide or LED lamp head and adapter not included).	222-2331
Necessary accessories	
Heat exchanger HX R or circulator*	222-2339
Power supply	222-1897
LED light	
LED light source DELOLUX pilot S4T	222-2439
Trigger cable DELOLUX pilot S4T for HAAKE MARS 40 / 60 Rheometer	222-2437
Trigger cable DELOLUX pilot S4T for Thermo Scientific™ HAAKE™ MARS™ iQ Air Rheometer	222-2589
Radiometer DELOLUX Control	222-2445
Adapter for lamp head for DELOLUX 50 and 505	222-2444
One of the following lamp heads is needed:	
Lamp head with 365 nm and lense	222-2441
Lamp head with 400 nm and lense	222-2442
Lamp head with 460 nm and lense	222-2443
Adapter for lamp head	222-2444
Recommended accessories	
Spare parts kit for TM-PE-C UV (borosilicate glass plates 5 pcs. and gaskets 5 pcs.)	222-2388
Radiometer DELOLUXcontrol	222-2445
Sample hood (PEEK)	222-2163

* The lowest available Peltier temperature depends on the temperature of the circulating heat sink fluid and the performance of the attached thermostat.

References

1. F. Meyer, Universal Peltier temperature module for UV-curing with mercury vapour lamp, Thermo Fisher Scientific Product information P064
2. Ph. Beutler, Mercury vapour lamp or LED?, Thermo Fisher Scientific Product information P072

Learn more at thermofisher.com/rheometers

thermo scientific

For research use only. Not for use in diagnostic procedures. For current certifications, visit thermofisher.com/certifications

© 2021, 2025 Thermo Fisher Scientific Inc. All rights reserved. DELOLUX is a trademark of DELO Industrie Klebstoffe GmbH & Co. KGaA. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **P073 09/25**