

trust the best



Efficient. Homogeneous. Reliable.

ADVANCED PELTIER TECHNOLOGY

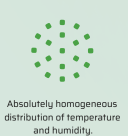
NEW

www.memmert.com

Constant climate chamber HPPeco

IDEAL FOR Q1A ICH-COMPLIANT STABILITY TESTS, DURABILITY TESTS IN THE FIELDS OF PHARMACEUTICALS, FOOD AND COSMETICS, AS WELLL AS QUALITY TESTS AND HUMIDITY-CONTROLLED STORAGE









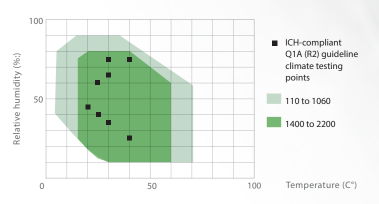
Always a good climate: refrigerant-free, smooth running, compact, low-maintenance.

Model sizes: 110, 260, 410, 750, 1060, 1400, 2200

Temperature adjustment ranges: 0 to +70 °C (HPP110eco – HPP1060eco) | +15 °C to +60 °C (HPP1400eco/HPP2200eco) Humidity adjustment ranges: 10 to 90 % rh (HPP110eco – HPP1060eco) | 10 to 80 % rh (HPP1400eco/HPP2200eco)

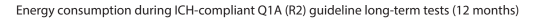
Advanced Peltier Technology

As a technology leader for Peltier laboratory equipment, we set new standards: perfectly coordinated systems and excellent efficiency make the Memmert constant climate chamber HPPeco second to none when it comes to energy efficiency and reliability.



Homogeneous, constant and reproducible

The high-precision control guarantees an absolutely homogeneous and stable distribution of temperature and humidity, even given challenging parameters. Thanks to the new micro-dosing pump and smart control, the interior of the HPPeco is precisely and quickly humidified.





Memmert GmbH + Co. KG | Aeussere Rittersbacher Strasse 38 | D-91126 Schwabach Tel. +49 9122 925-0 | Email: sales@memmert.com | www.memmert.com facebook.com/memmert.family | instagram.com/memmert.family