



memmert
Experts in Thermostatics

Constant climate chamber HPP

Energy efficient with Peltier technology

Model sizes: 110, 260, 400 **NEW**, 750, 1060 **NEW**, 1400 **NEW**

Setting temperature range*: up to +70 °C (HPP110 – 1060) | up to +60 °C (HPP1400)

Setting range humidity*: 10 to 90 % rh (HPP110 – 1060) | 10 to 80 % rh (HPP1400)

Since 2000, the Peltier pioneer Memmert has continuously kept on improving its high-precision Peltier heating and cooling concept. This extremely sensitive temperature control ensures that processes are reliable and stable on the long term and can be reproduced under exactly defined conditions. In the two XXL sizes HPP1060 and HPP1400, the temperature and humidity in the entire interior stay stable and are uniformly distributed even at full load thanks to the HeatBALANCE function.

The highlights of the constant climate chamber HPP

- Chamber volume of 108 to 1360 litres: with a total of six models, Memmert has the world's largest range of constant climate chambers with Peltier technology
- Energy-saving Peltier heating/cooling system (without refrigerant)
- Low-noise and almost vibration-free operation
- Digitally controlled active humidification and dehumidification even at high ambient temperatures
- LED light module in two alternative colour temperatures (HPP110 - HPP750)
- AtmoCONTROL software to log the appliance parameters (in compliance with the FDA as option)

*FOR OPERATION WITHOUT LIGHT



ENERGY SAVING, LONG-TERM STABILITY AND MAINTENANCE FREE

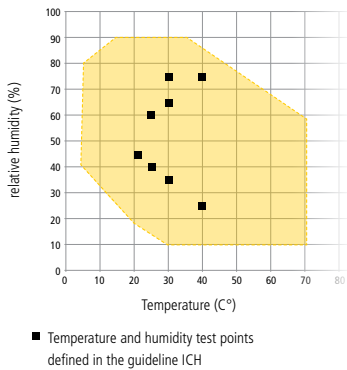
Main fields of application

The most common applications of Memmert HPP appliances are stability testing in accordance with ICH, GMP or IFSCC in the pharmacology, cosmetics and food industry as well as climate-controlled storage and conditioning. Thanks to its smooth and quiet operation, the constant climate chamber is also perfect for growing protein crystals and plants as well as for breeding insects or zebrafish and for keeping mice. The optional, innovative LED lighting guarantees natural growth conditions.

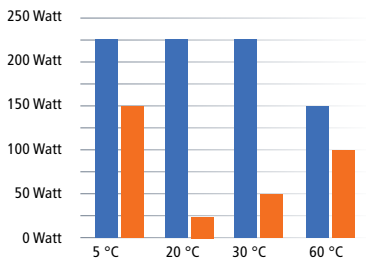
Reducing operating costs by up to 90 %

In most cases, stability tests are done close to ambient temperature. The Memmert heating and cooling concept using Peltier elements is especially economical for this purpose. Compared to a standard constant climate chamber, it can reduce the energy consumption by up to 90 % during continuous operation over several months.

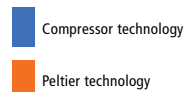
Temperature-humidity working range HPP



Comparison between compressor and Peltier technology



Reduction in energy consumption of up to 90 %



By the way: the Memmert customisation department has already developed different customised models in cooperation with industry experts, for example as an appliance that tests the melting behaviour of ice cream. Contact us at myAtmoSAFE@memmert.com

Technical data of the Memmert constant climate chambers HPP

Model sizes	HPP110	HPP260	NEW HPP400	HPP750	NEW HPP1060	NEW HPP1400
Volume approx. l	108	256	384	749	1060	1360
External dimensions (WxHxD) mm	745x864x674	824x1183x774	824x1720x788	1224x1726x874	1224x1661x1139	1435x1968x1055
Setting temperature range °C without light, without humidity	0 to +70*					+15 to +60*
Setting temperature range °C without light, with humidity	+5 to +70*					+15 to +60*
Setting range humidity % rh without light/with light	10 to 90/10 to 85			10 to 90/-		10 to 80/-

* Working-temperature range at least 20/10 °C (HPP110 – 1060/HPP1400) below ambient temperature, Deviation with light (HPP110 – 750)

For detailed technical data, please see the Memmert climate chamber brochure or visit www.memmert.com/en/hpp.



www.memmert.com | www.atmosafe.net

Memmert GmbH + Co. KG | P.O. Box 1720 | D-91107 Schwabach
Tel. +49 (0) 9122 / 925 - 0 | Fax +49 (0) 9122 / 145 85 | E-Mail: sales@memmert.com
www.facebook.com/memmert.family | The platform for experts: www.atmosafe.net