

memmert

trust the best

NEW



Peltier-cooled
incubator

**IPP
eco**

Distributed By: Camlab Ltd
Unit 24, Norman Way Industrial Estate
Over, Cambridge, CB24 5WE, United Kingdom
T: +44 (0) 1954 233 110 E: sales@camlab.co.uk

**Efficient.
Homogeneous.
Reliable.**



camlab

ADVANCED PELTIER TECHNOLOGY

www.memmert.com

Peltier-cooled incubator IPP^{eco}

IDEAL FOR CULTIVATION ABOVE AND BELOW ROOM TEMPERATURE,
DETERMINING COLONY COUNT OR DURABILITY TESTS



Maximum energy efficiency compared to cooled incubators with a compressor.



Absolutely homogeneous distribution of temperature.



Greater range of application thanks to cooling down to the freezing point.



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 (IPP110^{eco}–IPP1060^{eco}) | +15 °C to +60 °C (IPP1400^{eco}/IPP2200^{eco})

Advanced Peltier Technology

As a technology leader for Peltier laboratory equipment, we set new standards: perfectly coordinated systems and excellent efficiency make the Peltier-cooled incubator IPP^{eco} the ultimate when it comes to energy efficiency and reliability.

Homogeneous, constant and reproducible

Despite the significantly reduced energy consumption, the IPP^{eco}'s performance is impressive. Heating up, cooling down and recovering after the door is opened occur fine-tuned and yet at top speed. The high-precision control guarantees an absolutely homogeneous and stable temperature distribution.

Appliance comparison shows tremendous potential for energy savings

