

memmert

trust the best

NEW



Peltier-cooled
incubator

**IPP
eco**

**Efficient.
Homogeneous.
Reliable.**

Peltier-cooled incubator IPPeco

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: 30, 55, 110, 260, 410, 750, 1060, 1400, 2200

Temperature adjustment ranges: 0 to +70 °C (IPP110eco - IPP1060eco) | +15 °C to +60 °C (IPP1400eco/IPP2200eco)

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 IPPeco the ultimate when it comes to energy efficiency and reliability.

Homogeneous, constant and reproducible

Despite the significantly reduced energy consumption, the IPPeco'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

