

Constant Climate Chamber HPPeco

One device, countless applications



HPPeco

For constant, long-term climatic conditions

The HPPeco is ideal for maintaining very precise climate conditions over long periods of time, especially in applications where little or no waste heat is introduced into the chamber.

Typical applications:

- **Pharma and Medicine:** Stability testing of new medicinal products (e.g. ICH Guidelines Q1A)
- **Food:** Shelf life testing of dry products such as vegetable crisps, chocolate, etc.
- **Packaging:** colour fastness testing, packaging design tests
- **Cosmetics:** Rigorous stability testing of solid products

YOUR BEST CHOICE:

- Climatic stability over long periods of time
- Low fluctuations in temperature and humidity
- Maximum energy efficiency

HPPeco with Performance Option P1

For demanding applications beyond the standard

The HPPeco with performance option P1 offers increased heat compensation and dehumidification performance. It is also suitable for applications where recurring climate changes are required.

Typical applications:

- **Plants/nutrient soils:** Moisture and temperature tests
- **Stability testing of hemp flowers**
- **Electronics testing:** Tests under conditions where heat is generated
- **Biomedical research:** zebrafish and Drosophila breeding

YOUR BEST CHOICE:

- With frequent changes in climatic conditions
- Requirement for rapid cooling/heating and dehumidification
- Applications where waste heat must be compensated