

Cooled incubator IPP 800

Cooled incubator ICP from -12 °C

CO2 incubator INCO with O2 module

Storage chamber IPS 749



» **NEW** on  
March  
2010.



# NEW!

## Storage chamber IPS 749



» A new, energy-saving dimension of sample storage! «

Using Peltier technology, samples in cosmetics, the chemical and food industries are stored and cooled economically and eco-friendly. Our new storage chamber IPS exactly fulfils practical requirements: low energy consumption, an outstanding ratio of cost to benefit, as well as precision and durability.

- Interior volume of 749 litres
- Temperature range from +14 °C to +45 °C



# NEW!

## Cooled incubator ICP from -12 °C:



» Ideal where rapid heating up and cooling down times are needed «

Our cooled incubators ICP 600/700/800 have forged ahead into sub-zero ranges! Due to the finely tuned control technology, they reach the setpoint exactly, without any brief spurts of energy, making them ideal for cooling down to temperatures around the freezing point and below.

- NEW! Temperature range -12 °C to +60 °C (models ICP 600 to ICP 800)
- Temperature range 0 °C to +60 °C (models ICP 400 and ICP 500)

## CO<sub>2</sub> incubator



# NOW!

## with O<sub>2</sub> module



» As much functionality as necessary As much individuality as possible! «

7 freely selectable modules, 100% ATMOSAFE!  
As of now, a digital oxygen control is optionally available for the INCO basic model.

- **Comfort module:** two gas connections, automatic gas cylinder switchover
- **Hygiene module:** electropolished interior
- **Communication module:** Celsius software plus interfaces
- **CO<sub>2</sub> module:** CO<sub>2</sub> range up to 20%
- **O<sub>2</sub> module:** O<sub>2</sub> control up to 20% (not in combination with comfort module)
- **Premium module:** comfort, hygiene, communication and CO<sub>2</sub> module
- **Humidity module:** active humidity control 40 to 97% rh



# NEW!

## Peltier-cooled incubator IPP 800



» More than a decade of Peltier technology practically tested in the laboratory «

Where others make a racket, this one just whispers! Practically vibration-free, our Peltier-cooled IPP incubators ensure a pleasing calm in the laboratory. The chamber load is handled very gently at an optimally fine-tuned temperature. Furthermore, without conventional systems for heating and cooling, Peltier appliances are the energy saving champions in the laboratory!

- New size IPP 800 with an interior volume of 749 litres
- Other sizes: 32, 39, 53, 108 litres