



LABORHIT SPROMO

Bundle ³PRIMEBASE Thermal Cycler/N°ICE Bucket

Promotion until 30.06.2016

The Techne 3 PRIMEBASE Thermal Cyclers provide easy programming and feature a full colour touchscreen.

Pre-installed templates allow the user to quickly create even the most complicated programmes via the intuitive touch interface. All Prime thermal cyclers have the ability to transfer programmes between instruments via USB or to your PC. The internal memory can hold 1000 programmes with unlimited storage available on USB data stick.





³PRIMEBASE

G5.4 Prime

N°ICE

- Ideal for chilling reagents for the whole working laboratory day
- N°ICE bucket and 1.7 kg autoclaveable ceramic-coated beads are included
- Spare aluminium bucket and spare 1.7 kg pack of ceramic-coated beads are available separately
- Maximum temperature range 0 °C to 40 °C *
- Temperature displayed in °C or °F

* Please note the N°ICE cooling plate will reach 4 °C relatively quickly in an ambient temperature of 20 °C, but may take several hours to reach 0 °C. Like a traditional ice-bucket, the actual sample may not reach 0 °C due to natural thermal transfer efficiency. N°ICE closely mimics the chilling effects of an ice bucket and cooling can be speeded up by pre-freezing the aluminium bucket and ceramic beads before use.

3PRIMEBASE

- Fast ramp rate up to 3.0 °C/s
- High temperature accuracy (±0.25 °C and at 55 °C) and block uniformity (±0.3 °C and at 55 °C)
- Colour touchscreen user interface for fast program setup
- Data transfer via USB
- Techne 4 year warranty

Description	Cat. No.	List price	Offer price
³ PRIME thermal cycler, 24 x 0.2 ml bundle NoICE electronic ice bucket bundle	6.281 654	3,650 €	2,500 €
³ PRIME thermal cycler, 18 x 0.5 ml bundle NoICE electronic ice bucket bundle	6.281 655	3,650 €	2,500 €

Valid until 30.06.2016 and excl. of VAT.