

Economical

## Laboratory Sample Handling

## **Non-Gradient Thermal Cyclers**



**SPECIFICATIONS** 

Temperature Range: 4 to 99°C (39.2 to 210°F) Block Uniformity: ±0.5°C Temperature Accuracy: ±0.5°C, end of program cooling below ambient Maximum Ramp Up Rate: 3.5°C/second Maximum Ramp Down Rate: 2.8°C/second Heated Lid Temperature: 100 to 115°C (212 to 239°F) Heated Lid: Enable/disable program naming using alpha keys, program password protection Number of Programs: 37 (3 step) Dimensions: 250 H x 220 W x 420 mm L (9.8 x 8.6 x 16.5") Weight: 12 kg (26.4 lb) Power AC Input: 120V or 230V with switch

Description

TCY96 shown smaller than actual size.



## Accessories

To Order

Model No.

TCY60

**TCY96** 

Model No.	Description
TCY60-MTB	Block for 60 x 0.5 ml micro-tubes
ТСҮ96-МТВ	Block for 96 x 0.2 ml micro-tubes
Comes complete with energiarie manual (twice cold constate)	

Comes complete with operator's manual (tubes sold separately). Ordering Example: TCY60, thermal cycler with TCY60-MTB mounting block for 60 micro-tubes.

Thermal cycler for 60 x 0.5 ml micro-tubes, 120/230V

Thermal cycler for 96 x 0.2 ml micro-tubes, 120/230V