



Non-Gradient Thermal Cyclers

TCY60 and TCY96



- Full Size Workhorse
- Easy Programming
- Wide Temperature Range
- Economical



The TCY60 and TCY96 thermal cyclers are workhorses. The robust design, easy programming and 3 year warranty make this cycler a low maintenance economical choice. The TCY60 and TCY96 are the smart choice for high demand large, medium and small labs.

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

TCY96 shown smaller than actual size.



TCY96 with top open.

To Order

Model No.	Description
TCY60	Thermal cycler for 60 x 0.5 ml micro-tubes, 120/230V
TCY96	Thermal cycler for 96 x 0.2 ml micro-tubes, 120/230V

Accessories

Model No.	Description
TCY60-MTB	Block for 60 x 0.5 ml micro-tubes
TCY96-MTB	Block for 96 x 0.2 ml micro-tubes

Comes complete with operator's manual (tubes sold separately).

Ordering Example: TCY60, thermal cycler with TCY60-MTB mounting block for 60 micro-tubes.