COMECTA Metallic dry block thermo shaker "TR100-G"

WITH ELECTRONIC CONTROL AND DIGITAL DISPLAY OF TEMPERATURE, SHAKING SPEED AND TIME. For adjustable temperature from ambient +5 °C. up to 100 °C.

APPLICATIONS

Wide applications of TR100-G for DNA analysis, lipids and other cellular components extraction, DNA libraries creation, DNA amplification, electrophoresis pre-denaturalization, serum solidification, etc.

FEATURES

External ABS case with multiadapter device for different blocks depending on the analysis to be made.

Digital display of current and set point temperature, time and shaking speed parameters.

Acoustic and luminous notification at the end of the cycle and due to malfunction in temperature or time programmed.

A built-in motor generates a uniform movement depending on the speed programmed, protected to over temperature with auto switch off and switch on activation. Temperature calibration to meet the user's needs.

The thermostat includes a heater platform to adapt multiple blocks, depending on the analysis to be made.

Protection device for over temperature that provides safety and reliability.

CONTROL PANEL

LCD display indicating temperature, speed in r.p.m. and time.

Push button SET to program temperature, speed in r.p.m. and time.

Push button 🔺 increase value.

Push button ▼ decrease value.

Push button START / STOP for starting and stopping the shaking system. Push button OFF for any function.

MODEL



SPECIFICATIONS

Temperature: Ambient +5°C to 100°C. Heating time: \leq 23 min (to 100°C). Shaking range: 200-1500rpm. Orbital rotation: 2mm. Timer: From 1 min. to 99h. 59 min.

Part No.	Temperature	Stability	Block	Height / Width / Depth	Power	Weight
	℃	°C	homogeneity °C	(exterior) cm	W	Kg
5109100	ambient +5 to 100	±0,5	±0,5	18 21 30	88	9.5

ACCESSORIES

ABS coated metallic blocks adapted to TR100-G thermostat by means of fixing screws to the block. Easy to clean and autoclavable.



Thermocycler for thermal cycles "B960" See page 238.

