



Dual Block Thermal Cyclers TC-4025D



\$6,650.00

Dual Block Thermal Cyclers TC-4000D Series	Duo Touch Thermal Cycler	Muti-Block Thermal Cyclers	Thermal cycler	Thermal Cyclers & PCR Systems
--	--------------------------	----------------------------	----------------	-------------------------------

Model

Capacity

Display

Temperature Range

Number of Program

Uniformity

Accuracy

Resolution

Number of Cycle

Holding Temperature

variable

e

Temperature Control

Ramping Rate Adjustable

Hot Lid Height Adjustable

Hot Lid Temperature

Power consumption

Steam

Autocla

ve

TA-300

Series

Overall Dimensions

Digesti

on,

Distillat

ion &

Extracti

on

Net Weight

outofst

ock

Electrical Requirements

Baths &

Circulat

ors

Catalogue No.

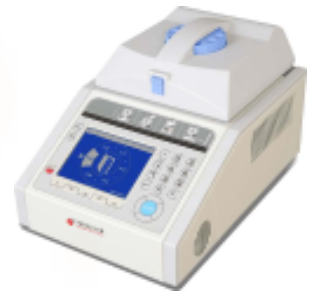
Dual Block Thermal Cyclers TC-4025D has been used in PCR applications in research and development, food science, pharmaceuticals, life science, animal diagnostics, and analytical laboratories. Features with customized Marlow Peltier heating units and form 4 circuits to control 4 temperature zones with vibrant touch LCD display and maximum ramping rate 5 °C/s. Dual Block Thermal Cyclers TC-4000D accommodates 96×0.2 ml, 60×0.5 ml, Double 48×0.2 ml, 48×0.2 ml + 30×0.5 ml along with 384 well and In-situ plate, this block is completely independently of each other and without interference Fabricated with anodizing technology that have prompt heating conducting and adequate corrosion resistance property.

[Add To Cart](#)

Product Description

Dual Block Thermal Cyclers TC-4025D has been used in PCR applications in research and development, food science, pharmaceuticals, life science, animal diagnostics, and analytical laboratories. Features with customized Marlow Peltier heating units and form 4 circuits to control 4 temperature zones with vibrant touch LCD display and maximum ramping rate 5 °C/s. Dual Block Thermal Cyclers TC-4000D accommodates 96×0.2 ml, 60×0.5 ml, Double 48×0.2 ml, 48×0.2 ml + 30×0.5 ml along with 384 well and In-situ plate, this block is completely independently of each other and without interference Fabricated with anodizing technology that have prompt heating conducting and adequate corrosion resistance property.

Similar Products

[Buy Now](#)[Buy Now](#)[Buy Now](#)[Buy Now](#)