



Dual Block Thermal Cyclers TC-4020D



\$6,650.00

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

Model

Capacity

Display

Temperature Range

Number of Program

Accuracy

Resolution

Number of Cycle

Holding Temperature

variable

e

Temperature Control

Ramping Rate Adjustable

Gradient Temp. Range

Gradient Uniformity

Gradient Accuracy

Gradient Spread

Uncate

gorized

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-4020D 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-4020D 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