



Advanced Thermal Cyclers TC-5200(240V)

★★★★★

\$6,800.00

| | | | |
|--------------------------|----------------------------------|----------------|-------------------------------|
| Advanced Thermal Cyclers | Advanced Thermal Cyclers TC-5000 | Thermal cycler | Thermal Cyclers & PCR Systems |
|--------------------------|----------------------------------|----------------|-------------------------------|

Model

Capacity

exclude

-from-

search

Display

rated-1

Temperature Range

variabl

e

Number of Program

Uniformity

Accuracy

Tube

Display Resolution

Number of Cycle

Holding Temperature

variabl

e

Temperature Control

Ramping Rate Adjustable

Gradient Temperature Range

Gradient Type

Gradient Spread

Hot Lid Temperature

Power consumption

Steam

Autoclave

ve

TA-300

Series

Dimension

Reflectance

ance

Spectrophotometer

eter

RS-200

0

Series

Weight

rated-1

Electrical Requirements

Catalogue No.

Advanced Thermal Cyclers TC-5200 is designed with 3 different gradient system including nonlinear gradient, dynamics gradient, and 2D gradient. Suitable for the denaturation, enzymes cutting, enzymes link and ELISA assay applications. Offer

high heating and cooling rate with the Peltier design unit. Equipped with 11 standard programs for fast editing in particular programs. Suitable for the denaturation, enzymes cutting, enzymes link and ELISA assay applications. Offer high heating and cooling rate with a ramping rate up to 7°C/sec. Equipped with 11 standard programs for fast editing in particular programs. Features with Peltier design, large LCD touch display, reaction blocks, air ventilation, hot lid plate, cooling fins and handle. Accommodates 4 different wells including 96×0.2 ml, 6×16×0.2 ml, and 96×0.2 ml well plates with the availability of tubes: 0.2 ml tube, 8 strips, 96 wells plate and this block are completely independently of each other and without interference. Available in 3 different gradient types: Nonlinear Gradient, Dynamics Gradient, and 2D Gradient.

[Add To Cart](#)

Product Description

Advanced Thermal Cyclers TC-5200 is designed with 3 different gradient system including nonlinear gradient, dynamics gradient, and 2D gradient. Suitable for the denaturation, enzymes cutting, enzymes link and ELISA assay applications. Offer high heating and cooling rate with the Peltier design unit. Equipped with 11 standard programs for fast editing in particular programs. Suitable for the denaturation, enzymes cutting, enzymes link and ELISA assay applications. Offer high heating and cooling rate with a ramping rate up to 7°C/sec. Equipped with 11 standard programs for fast editing in particular programs. Features with Peltier design, large LCD touch display, reaction blocks, air ventilation, hot lid plate, cooling fins and handle. Accommodates 4 different wells including 96×0.2 ml, 6×16×0.2 ml, and 96×0.2 ml well plates with the availability of tubes: 0.2 ml tube, 8 strips, 96 wells plate and this block are completely independently of each other and without interference. Available in 3 different gradient types: Nonlinear Gradient, Dynamics Gradient, and 2D Gradient.

Similar Products



[Buy Now](#)



[Buy Now](#)



[Buy Now](#)



[Buy Now](#)