



qLab Thermal Cyclers TC-1200



\$5,150.00

Q Series Laboratory Thermal Cycler	qLab Thermal Cyclers TC-1000 Series	Thermal cyclers	Thermal Cyclers & PCR Systems
---	--	--------------------	-------------------------------------

Model

Capacity

Display

Temperature Range

Number of Program

Uniformity

Accuracy

Resolution

Number of Cycle

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
feature
d
Electrical Requirements
Catalogue No.

qLab Thermal Cyclers TC-1200 designed with a 96-well block, with the availability of a gradient function. The most popular block dual 96/96 well block is capable of holding up to 96×0.2 ml 77×0.5 ml, tubes , with each side acting as its own independent thermal cycler, with a programmable thermal gradient for optimizing annealing or denaturing temperatures. The combination of excellent technical data and an attractive price makes it the right choice for many research and routine laboratories.

[Add To Cart](#)

Product Description

qLab Thermal Cyclers TC-1200 designed with a 96-well block, with the availability of a gradient function. The most popular block dual 96/96 well block is capable of holding up to 96×0.2 ml 77×0.5 ml, tubes, with each side acting as its own independent thermal cycler, with a programmable thermal gradient for optimizing annealing or denaturing temperatures. The combination of excellent technical data and an attractive price makes it the right choice for many research and routine laboratories. qLab Thermal Cyclers TC-1000 accommodates 96×0.2 ml, 96×0.2 ml+77×0.5 ml, 60×0.5 ml, and 384 well and this block are completely independently of each other and without interference. Fabricated with anodizing technology that has prompt heating conducting and adequate corrosion resistance property.

Similar Products

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