

Thermo Shaker for sample preparation

MixHeat

Samples preparation is a major component of experimental work and requires mixing and / or temperature control.

MixHeat is an ideal instrument for intensive mixing of samples in the regulated temperature conditions. Mixing and heating modes can be used both simultaneously and independently. the main body of MixHeat can be used with different kinds of blocks.

The most common applications (Protemic, genomic, epigenetic...) can be carried out.



Block for 35 X 1.5ml Microtubes

Simplest operation: LCD display: it is easy to set up and use

Robust and space saving via small footprint

Over - heating protection: protects both user and environment

Parameter	Information
Temperature control range	from approx. 5°C above RT to 99°C
Temperature setting range	5°C - 100°C

Li StarFish distribuisce:



Timing Range	1 min - 99H59min
Temperature control accuracy	0.5°C
Display Accuracy	0.1°C
Heating Time 20°C to 100°C	< 15 minutes
Mixing Speed	200 - 1500 rpm

Accessories

Products	Product number
MixHeat Thermoshaker	ADE-21200
Block 35X1.5ml	ADE-21201
Block 35X2ml	ADE-21202
Block 96X0.2ml	ADE-21203
Block 96 deepwell plates	ADE-21204
Block 12X15ml Falcon	ADE-21205
Block 54X0.5ml	ADE-21206
Block 20X1.5ml + 15X0.5ml	ADE-21207
Block 24X12mm tube	ADE-21208
Block 6X50ml Falcon	ADE-21209

Li StarFish distribuisce:

