Thermal Mixers

The Thermo Mix series allow for precise and efficient heating and mixing, as well as excellent temperature accuracy and uniformity, offering a wide range of applications, such as gene synthesis, gene purification, gene and protein denaturation, enzymatic reaction, bacterial growth, etc.

SCI-100HCM-Pro

Thermal mixer

SCI-100HM-Pro

Thermal mixer with heating

Features

- Excellent mixing result
- Stable and wide range of speed adjustment
- Precise temperature control for heating and cooling
- Flexible adapter selection
- Programmable
- Compatible with various tubes
- Quick interchange of blocks with magnet adhesion technology and without any tools
- Block equipped with a lid for heat preservation



Blocks self recognition







_						2.5			
-	n	21	71	tı	ca	111	\mathbf{a}	ng	3
	יש	_,	-		CU	u	v		,

Specifications						
Functions						
Temperature range						
Temperature control accuracy[@ 20–45°C]						
Temperature uniformity[@ 20–45°C]						
Max. heating rate						
Max. cooling rate						
Mixing frequency						
Mixing orbit						
Screen						
Program						
Overheating protection						
Adapter block material						
Voltage, Frequency						
Power						
Dimension[W×D×H] (without the heating block)						
Weight						

SCI-100HCM-Pro	SCI-100HM-Pro
Heating, cooling & mixing	Heating & mixing
Heating: room temp 100°C Cooling: room temp below room temp. 15°C	Heating: room temp 100 °C
± 0.5°C	± 0.5°C
Max. ± 0.5°C	Max. 0.5 °C
5.5°C/min	5.5°C/min
5°C /min(100°C-room temp.) 0.5°C/min(below room temp.)	-
200-1500rpm	200-1500rpm
3mm	3mm
TFT	TFT
9	9
150°C	150°C
aluminum	aluminum
100–240V, 50Hz/60Hz	100-240V, 50Hz/60Hz
200W	200W
200×235×120mm	200×235×120mm
7.3kg	7.3kg