



### **Thermal Control**

#### SCI1000-G

**Thermal Cycler Gradient** 

### **SCI000-S**

**Thermal Cycler** 

The SCILOGEX SCI000-S and New SCILOGEX SCI1000-G gradient Thermal Cyclers deliver high performance, high throughput with easy programming via the color touch screen display. Excellent temperature uniformity and high speed ramping rates with outstanding heat conductivity.

#### **Features**

- Reliable heating/cooling elements and precise temperature control
- Unique design of block ensures the temperature uniformity and repeatable results
- 7 inch Large color touch panel screen for easy programming with user friendly software
- High performance DSP and temperature control
- Fast heating and cooling rate
- Large user program storage









# **Thermal Control**





Excellent temperature uniformity



Gradient function (not available in the USA)



LCD touch panel



Excellent temperature accuracy





#### **Specifications**

Sample Capacity

Heating Temperature Range Lid Temperature Range Temperature Display Accuracy Temperature Control Accuracy [at 55°C] Temperature uniformity[at 55°C] Max. Heating/Cooling Rate Gradient Temperature Setting Range Gradient Range Adapter block material Display Input User defined file system Power off protection Power Supply Dimension[WxDxH]

Weight

#### SCI1000-G

96X0.2mL PCR tube,

SCI1000-S 96X0.2mL PCR tube, 8X12 PCR plate or 96 well plate 4-105°C 30-110°C ±0.1°C ±0.3°C <0.3°C 3°C/Sec aluminum 7" LCD 800x480 Touch panel Max. 30 segments 99 cycle max. 16 folder and 16 files each folder Yes 100-120V/200-240V,50/60Hz 280x370x250 mm

11kg

# **Dry Bath**

### **SCI120-S**

### **Dry bath**

#### **Features**

Overheating protection

Adapter block material

Voltage, Frequency Power

Dimension[W×D×H]

Weight

<ul> <li>A wide range of temperature cont</li> <li>Timer function support is available</li> <li>Various types of optional blocks ar</li> <li>Overheating protection</li> <li>Lid for protection and heat preserv</li> </ul>	e available	
Specifications	SCI120-S	
Functions	Heating	_
Temperature range	Room temp120°C	
Temperature control accuracy	± 0.5°C	
Temperature uniformity	± 0.5°C	
Max. heating rate	5.5°C/min	
Timer	0min-99h59min	
Screen	LED	

140°C

aluminum 100-120V/220-240V,50Hz/60Hz

160W

175 x 290 x 85mm

3kg

Cat.No.	Block types	Capacity	Diameter Depth		
	A				Adapter block selection
18900218		0.2mLx54	6.4mm 15mm	۳ ۲	
	Aller.				Overheating protection
18900219		0.5mLx40	8.2mm 26.4mm		Overneating protection
18900253	F2				
(1.5mL)		1.5mLx40	11mm	( ° ))	Timer
18900220 (2mL)		2mLx40	34.7mm		rimer
			17mm		
18900221		5/15mLx28	48mm	LED	"
					LED display
18900222	2000	50mLx8	29.8mm		
10300222		JUITEA	48mm		
	All to				
18900224		0.2mL+0.5mL+1.5/2mL 18+18+18	-		
4000000					
18900223		96 or 384 well plate	-		

# **Dry Baths**



# SCI-100MiniHCL SCI-100MiniHC SCI-100MinH

**Dry Bath** 

#### **Features:**

- Lightweight
- LCD displays temperature and time.
- · Rapid calibration support
- Overheating protection.
- · Optional blocks with different capacities are available.
- Safe and stable.
- USB interface to save the data
- Mini HCL100 with hot lid to preserve the generated heat.

The SCILOGEX Mini Dry baths are portable and compact and useful for rapid and uniform heating of biological samples, in applications like preservation, denaturation of nucleic acids and proteins and many other applications.

Cat.NO.	Block types	Capacity	Diameter x depth
18900414		0.2ml×40	6.4×20 mm
18900415		0.5ml×24	8.2×28.4mm
18900416		1.5mL×15	11.2×31mm
18900428		2ml×15	11×31mm
18900417	0280	5mL×6	17×31mm
18900426	230	15ml×4	16.4×45mm
18900427	0	50ml×2	29×45mm

_					٠		2.5			
- 6	n			ıt	п	ca	e e		n	
	u	c	•			La		w		

SCI-100MiniHCL	SCI-100MiniHC	SCI-100MiniH0
LCD	LCD	LCD
0-100	0-100	25-100
Room temperature-23~100	Room temperature-23~100	Room temperature+5~100
± 0.5	± 0.5	± 0.5
0.1	0.1	0.1
≤20min	≤20min	≤20min
≤25min	≤25min	/
8° C /min	8° C /min	6.5° C /min
3° C /min	3° C /min	/
0-999min/0-999sec	0-999min/0-999sec	0-999min/0-999sec
9(2steps for each )	9(2steps for each )	9(2steps for each )
Support	Support	Support
Support	Support	Support
Support	Support	Support
110x162x140	110x162x140	110x162x140
≤1	≤1	≤1
DC12V,100-240V, 50/60Hz	DC12V,100-240V, 50/60Hz	DC12V,100-240V, 50/60Hz
60	60	60
+10-40	+10-40	+10-40
≤80	≤80	≤80

# **Thermal Mixers**

SCI-110HC-Pro	Cat.No.	Blocks	Speed	Capacity	Diameter x Depth		
Dry bath with cooling	Cat.No.	BIOCKS	Speed	Capacity	Diameter x Deptit		
bry bath with cooming	18900238		1500rpm	24x0.5mL	8.1x26mm		
Features	10300230		130016111	Z-7/0.5IIIL	0. TAZOTIITI		
<ul> <li>Precise temperature control for heating and cooling</li> <li>Flexible adapter selection</li> <li>Programmable</li> </ul>	18900237		1500rpm	24x1.5mL	10.9x30.8mm		
<ul> <li>Compatible with various tubes</li> <li>Quick interchange of blocks with magnet adhesion technology and without any tools</li> </ul>	18900239		1500rpm	24x2mL	10.9x30.8mm		
Block equipped with a lid for heat preservation	18900240	::::	1500rpm	8x5mL	13.6x42mm		
Excellent temperature accuracy	18900241	-	800rpm	8x15mL	6.5x80mm		
Programmable	18900242		600rpm	4x50mL	29.6x80mm		
Adapter self recognition	18900244		1500rpm	well plate	<u>-</u>		
	18900243		1500rpm	0.2mLx96 PCR plate	-		
		Specifications Functions	_		10HC-Pro		
		Temperature range			p below room temp. 25°C		
	Temper	rature control accuracy[@.	20–45°Cl	Cooling, room tem	p below room temp. 25°C  ± 0.5°C		
		perature uniformity[@20-		M	lax ± 0.5°C		
		Max. heating rate			5.5°C/min		
		Max. cooling rate		2.5°C/min	(100°C-room temp.) (below room temp.)		
		Screen		U.5-C/min	TFT		
13		Program			9		
The state of the s		Overheating protection	 		150°C		
		Adapter block material			aluminum		
		Voltage, Frequency		100–	240V,50/60Hz		
		Power			200W		
11111	(	Dimension[W×D×H] without the heating bloo	ck)	200>	200×235×120mm		

Weight

200×235×120mm 7.3kg

### **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







#### **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

30	SCI-TOURCIVI-PTO
ŀ	Heating, cooling & mixing
Heatin	Heating: room temp 100°C Cooling: room temp below room temp. 15°C
	± 0.5°C
	Max. ± 0.5°C
	5.5°C/min
	5°C /min(100°C-room temp.) 0.5°C/min(below room temp.)
	200-1500rpm
	3mm
	TFT
	9
	150°C
	aluminum
10	100–240V, 50Hz/60Hz
	200W
2	200×235×120mm
	7.3kg

#### CCI 100UM Dro

SCI-100HM-Pro
Heating & mixing
Heating: room temp 100 $^{\circ}\text{C}$
± 0.5°C
Max. 0.5 °C
5.5°C/min
-
200-1500rpm
3mm
TFT
9
150°C
aluminum
100-240V, 50Hz/60Hz
200W
200×235×120mm

7.3kg