# **Thermo Mix**

HC110-Pro	Cat.No.	Blocks	Speed	Capacity	Diameter x Depth	
Dry bath with cooling	Catilitoi	Diocito	Speed	capacity	Diameter x Depart	
219 100001 11101 00011119	10000220	San Hall	1500	24.0 Farl	0.126	
Features	18900238		1500rpm	24x0.5mL	8.1x26mm	
Precise temperature control for						
heating and cooling	18900237	CONTROL OF THE	1500rpm	24x1.5mL	10.9x30.8mm	
Flexible adapter selection		ALL STREET				
<ul><li> Programmable</li><li> Compatible with various tubes</li></ul>						
<ul> <li>Quick interchange of blocks with</li> </ul>	18900239		1500rpm	24x2mL	10.9x30.8mm	
magnet adhesion technology and	10300233	(*****	130016111	ZANZIIIL	10.5850.011111	
without any tools						
Block equipped with a lid for heat	40000040	2222	4500	0.5.1	42.5.42	
preservation	18900240		1500rpm	8x5mL	13.6x42mm	
Excellent		101014				
temperature accuracy	18900241		800rpm	8x15mL	6.5x80mm	
Arts.	18900242		600rpm	4x50mL	29.6x80mm	
Programmable						
* * *	18900244		1500rpm	well plate	-	
Adapter self recognition		Para Santa				
/ dapter sen recognition						
-	18900243	ASSESSMENT OF THE PARTY OF THE	1500rpm	0.2mLx96	-	
			[-	PCR plate		
	6					
77/					7440 B	
	Specifications		HC110-Pro			
-50		Functions		Heating & cooling		
		Temperature range			oom temp 110°C o below room temp. 25°C	
11111	Temperature control accuracy[@20–45°C]			± 0.5°C		
	Temperature uniformity[@20–45°C]			Max ± 0.5°C		
	Max. heating rate			5.5°C/min 2.5°C/min (100°C-room temp.)		
	Max. cooling rate			0.5°C/min (below room temp.)		
D Ma	Screen			TFT		
7 (1400 H)	Program Overheating protection Adapter block material			9		
0				150°C		
				aluminum		
THE RESERVE OF THE PERSON NAMED IN		Voltage, Frequency			100–240V,50/60Hz	
		Power			200W	
		Dimension[W×D×H] ( without the heating block )			200×235×120mm	
Weight			7.3kg			

Weight

200W 200×235×120mm 7.3kg 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.

## **HCM100-Pro**

**Thermo Mix** 

## HM100-Pro

# Thermo Mix 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





HM100-Pro

### **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				

# HCM100-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		