



IHC110-Pro

Thermo control with cooling

heating and cooling • Flexible adapter selection

**Features** 

Cat.No.	Blocks	Speed	Capacity	Diameter x Depth
18900401		1500rpm	24x0.5mL	8.1x26mm
18900402		1500rpm	24x1.5mL	10.9x30.8mm
18900403	**************************************	1500rpm	24x2mL	10.9x30.8mm
18900404		1500rpm	8x5mL (round bottom)	13.6x42mm
18900405		1400rpm	8x5mL (cone bottom)	17x51.5mm
18900406	TTTT	800rpm	8x15mL	16.9x80mm
18900407		600rpm	4x50mL	29.6x80mm



• Precise temperature control for







Excellent temperature accuracy



Programmable



Block self recognition



## **Specifications**

**Functions** 

Temperature range

Temperature setting range specifications Temperature control accuracy[@20–45°C] Temperature uniformity[@20-45°C] Max. heating rate

Max. cooling rate Time setting range Program Overheating protection Display Adapter block material Voltage, Frequency Power  $Dimension[W \times D \times H]$ ( without the heating block ) Weight

## IHC110-Pro

Heating & cooling

Heating: room temp. - 110°C Cooling: room temp. - below room temp. 25°C -5~110°C ± 0.5°C ± 0.5°C 5.5°C/min

2.5°C/min (100°C-room temp.)

0.5°C/min (below room temp.)	
0~99h30min	 nnn
9	 
150°C	 
TFT	 
aluminum	 
100-240V,50/60Hz	 
200W	 
200×235×120mm	

7.3kg

# IHCM100-Pro

**Thermo Mix** 

# IHM100-Pro

Thermo Mix with heating

## IH100-Pro

Thermo control

#### **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 without any tools
- Block equipped with a lid for heat preservation

Blocks self recognition

• Three-point temperature calibration



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





## **Specifications**

**Functions** 

Temperature range

Temperature setting range specifications Temperature control accuracy[@ 20-45°C] Temperature uniformity[@ 20-45°C] Max. heating rate

Max. cooling rate

Mixing frequency Mixing orbit Time setting range Program Overheating protection

Display Adapter block material Voltage, Frequency

Power

Dimension[WxDxH] ( without the heating block )

Weight

## IHCM100-Pro

Heating, cooling & mixing Heating: room temp. - 100°C Cooling: room temp. below room temp. 15°C

0.1~100°C

± 0.5°C

± 0.5°C

5.5°C/min

5°C /min(100°C-room temp.) 0.5°C/min(below room temp.)

200-1500rpm 3mm 0~99h30min 9 150°C

TFT aluminum 100-240V,50/60Hz 200W

> 200×235×120mm 7.3kg

## IHM100-Pro

Heating & mixing

Heating: room temp. - 100

15~100°C ± 0.5°C

± 0.5°C

5.5°C/min

### IH100-Pro

Heating

Heating: room temp+5 °C. -100°C

15~100 °C

± 0.5°C

± 0.5°C

5.5°C/min

200-1500rpm 3mm 0~99h30min 0~99h30min

9 150°C 150°C TFT TFT aluminum aluminum

100-240V,50/60Hz 100-240V,50/60Hz 200W 200W

200×235×120mm 200×235×120mm

> 7.3kg 7.3kg