

Thermo Control

HCM100-Pro

Thermo Mix series integrates precise and efficient heating & cooling and mixing function DLAB HCM100-Pro-Heating/Cooling/Mixing

DLAB HCM100-Pro combines the excellent mixing and accurate temperature control, to make your work efficiently and productively



Features

- · Compact, programmable and overheating protection for safe sample handling
- Precise temperature control for heating and cooling -5°C to 110°C for all major lab applications
- · Interchangeable sample blocks available
- · Most common application includes reagent warming/cooling, DNA extractions, enzymatic reactions and reactions that need to processed at or near room temperature.

As low as -5°C

Precise temperature control for heating and cooling between -5°C-110°C.

Specifications	HCM100-Pro Heating,cooling&mixing		
Functions			
Temperature range [°C]	Below room temp 15- 100		
Temperature Setting range [°C]	0-100		
Temperature control accuracy@20-45 [°C]	±0.5		
Temperature uniformity@20-45 [°C]	±0.5		
Power [W]	200		
Time setting range	0min~99h30min		
Max Heating speed	5.5°C/min		
Max Cooling speed	5°C/min (100°C-room temp) 0.5°C/min (below room temp) 200-1500 3 TFT		
Mixing speed [rpm]			
Mixing orbit [mm]			
Display			
Program	9		
Overheating protection [°C]	150		
Voltage,Frequency	110/220V, 50/60HZ		
Dimension [mm]	200x235X120		
Weight [kg]	7.3		
Operating temperature [°C]	10-40		
Operating humidity [% RH]	<80		



Applications

Precise and efficient heating/cooling and mixing is applicable for many applications such as Gene synthesis, gene purification, gene and protein denaturation, enzymatic reaction, bacterial growth, and others.

Blocks

H100-Pro/HC110-Pro/HCM100-Pro/HM100-Pro

Magnetic	18900401	18900402	18900403	18900404	18900405
at.No Mechanical fixation	18900344	18900343	18900345	18900637	18900638
Block types				© 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Capacity	0.5mL×24	1.5mL×24	2mL×24	5mL×8 round bottom	5mL×8 cone botton
Speed	1500rpm	1500rpm	1500rpm	1500rpm	1400rpm
Diameter×depth	8.1×26mm	10.9×30.8mm	10.9×30.8mm	13.6×42mm	17×51.5mm
Magnetic Magnetic	18900874	18900406	18900407	18900420	18900423
at.No Mechanical fixation	_	_	-	18900349	18900350
Block types		2888	88		
Capacity	1.5mL×24 Chromatography Vial	15mL×8	50mL×4	0.2mL×8 PCR strips or 0.2mL×96 PCR microplate	ELISA microplate
Speed	1500rpm	800rpm	600rpm	1500rpm	1500rpm
Diameter×depth	12×20.5mm	16.9×80mm	29.6×80mm	5.7×13.2mm	127×85mm

IB120-S/HB120	-SC (Standard:	151×95×50mn	n, Thin:151×	95×36.5mm)		
Cat.No Standard	18900218	18900219	18900253	18900220	18900818	18900221
Thin	18900274	18900275	18900276	18900277		-
Block types						*******
Capacity	0.2mL×54	0.5mL×40	1.5mL×40	2mL×40	2mL×60 Ampoules tubes	5/15mL×28
)iameter×depth	6.4×15mm	8.2×26.4mm	11×34.7mm	11×34.7mm	12×37mm	17×48mm
Cat.No Standard Thin	18900222 —	18900224 18900278	18900223 18900279	18900746 —	18900546	18900504
Thin	-	18900278	18900279		_	18900504
types					**********	
Capacity	50mL×8	0.2mL+0.5mL +1.5/2mL 18+18+18	microplate	Deep well Plate	5mL blood collection tubex45	0.2mL×8 PCR strips or 0.2mL×96 PCR microplate
Diameter×depth	29.8×48mm	Each capacity	127×85mm	137×86.5×42mm	13.5×48mm	5.7×13.2mm
Canacity	Cat No 18900523	Capacity	Cat No 18900	2520		

Capacity

Cat. No.18900523

Two-in-one block, bead bath/water bath Adapt to S2



Capacity

Aluminum beads

