# **Thermo Mix**

### HCM100-Pro/HM100-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**

- Fully programmable
- Precise temperature control for heating and cooling
- Real-time display of speed, temperature and time
- Excellent mixing (200-1500rpm)
- Quick interchange of blocks without tools and automatic block recognition
- Compatible with most popular tubes
- · Block equipped with a lid for heat preservation
- Temperature self-calibration

# **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.

# **Thermo Control**

### **HC110-Pro**

heating and cooling with digital display



- 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   | HM100-Pro         | HC110-Pro  |  |
|---|--|-------------------|--|--|
| Functions                               | Heating,cooling&mixing                                 | Heating&mixing    | Heating&cooling  |  |
| Temperature range [°C]                  | Below room temp 15- 100                                | Room temp-100     | Below room temp 25- 110                                |  |
| Temperature Setting range [°C]          | 0-100  | 15-100            | -5-110   |  |
| Temperature control accuracy@20-45 [°C] | ±0.5   | ±0.5              | ±0.5   |  |
| Temperature uniformity@20-45 [°C]       | ±0.5   | ±0.5              | ±0.5   |  |
| Power [W]                               | 200  | 200               | 200  |  |
| Time setting range                      | 0min~99h30min  | 0min~99h30min     | 0min~99h30min  |  |
| Max Heating speed                       | 5.5°C/min  | 5.5°C/min         | 5.5°C/min  |  |
| Max Cooling speed                       | 5°C/min(100°C-room temp)<br>0.5°C/min(below room temp) | -                 | 2.5°C/min(100°C-room temp<br>0.5°C/min(below room temp |  |
| Mixing speed [rpm]                      | 200-1500   | 200-1500          | -  |  |
| Mixing orbit [mm]                       | 3  | 3                 | -  |  |
| Display                                 | TFT  | TFT               | TFT  |  |
| Program                                 | 9  | 9                 | 9  |  |
| Overheating protection [°C]             | 150  | 150               | 150  |  |
| Voltage,Frequency                       | 110/220V, 50/60HZ                                      | 110/220V, 50/60HZ | 110/220V, 50/60HZ                                      |  |
| Dimension [mm]                          | 200x235X120  | 200x235X120       | 200x235X120  |  |
| Weight [kg]                             | 7.3  | 7.3               | 7.3  |  |
| Operating temperature [°C]              | 10-40  | 10-40             | 10-40  |  |
| Operating humidity [% RH]               | <80  | <80               | <80  |  |

# **Blocks**

Adapt to S2

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

| Cat.No Magnetic Mechanical fixation | 18900401<br>18900344            | 18900402<br>18900343 | 18900403<br>18900345 |   |                      |
|-------------------------------------|---------------------------------|----------------------|----------------------|---|----------------------|
| Block<br>types                      |                                 |                      |                      | C C C C C C C C C C C C C C C C C C C   | . See                |
| Capacity                            | 0.5mL×24                        | 1.5mL×24             | 2mL×24               | 5mL×8 round bottom  | 5mL×8 cone bottom    |
| 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            |
| Cat.No Magnetic Mechanical fixation | 18900874<br>—                   | 18900406<br>—        | 18900407<br>—        | 18900420<br>18900349  | 18900423<br>18900350 |
| Block<br>types                      |                                 |                      | AM                   |   |                      |
| Capacity                            | 1.5mL×24<br>Chromatography Vial | 15mL×8               | 50mL×4               | $0.2 \mathrm{mL} \times 8$ PCR strips or $0.2 \mathrm{mL} \times 96$ PCR microplate | ELISA<br>microplate  |
| Speed                               | 1500rpm                         | 800rpm               | 600rpm               | 1500rpm   | 1500rpm              |
| Diameter×depth                      | 12×20.5mm                       | 16.9×80mm            | 29.6×80mm            | 5.7×13.2mm  | 127×85mm             |

### HB120-S/HB120-SC (Standard:151×95×50mm, Thin:151×95×36.5mm)

| IDIZU-J      | 9/110120-                 | SC (Standard.    | 131 ~ 33 ~ 30111111;                | , 111111.131      | 33 ^ 30.3111111) |                                    |  |
|--------------|---------------------------|------------------|-------------------------------------|-------------------|------------------|------------------------------------|--|
| Cat.No       | Standard                  | 18900218         | 18900219                            | 18900253          | 18900220         | 18900818                           | 18900221   |
| .at.NO       | Thin                      | 18900274         | 18900275                            | 18900276          | 18900277         | _                                  | _  |
| Bloo         |                           |                  |                                     |                   |                  |                                    |  |
| Capa         | city                      | 0.2mL×54         | 0.5mL×40                            | 1.5mL×40          | 2mL×40           | 2mL×60<br>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 Block |                           | 18900222         | 18900224<br>18900278                | 18900223 18900279 | 18900746         | 18900546                           | 18900504   |
| Capa         | city                      | 50mL×8           | 0.2mL+0.5mL<br>+1.5/2mL<br>18+18+18 | microplate        | Deep well Plate  | 5mL blood<br>collection<br>tubex45 | 0.2mL×8<br>PCR strips or<br>0.2mL×96<br>PCR microplate |
| Diameter     | ×depth                    | 29.8×48mm        | Each capacity                       | 127×85mm          | 137×86.5×42mm    | 13.5×48mm                          | 5.7×13.2mm   |
| Capa         | city                      | Cat. No.18900523 | Capacity                            | Cat. No.1890      | 0520             |                                    |  |
|              | one block,<br>/water bath |                  | Aluminum beads                      |                   |                  |                                    |  |