

DLAB Dry Bath Series

HB105-S1/S2/HB150-S1/S2/HB120-S/SC/HB60-S/H100-Pro

Small footprint. Rapid & accurate temperature control. Overheating protection.
Accommodates various types of tube holders to meet every lab need.



HB105-S1



HB105-S2



HB150-S1



HB150-S2



HB120-S/SC



HB60-S



MiniHCL100



H100-Pro

Features

- Accurate and uniform temperature control
- Digital control and display of time and temperature
- Wide range of temperature control for different applications
- Monitor temperature in real-time, and set timer
- Wide range of heating blocks compatible with most popular lab tubes
- Overheating protection ensures sample and user safety
- Equipped with a lid for heat preservation, and preventing pollution
- User-friendly setting knob for easy and simple operation



HB105-S1 HB105-S2 HB150-S1 HB150-S2

Durable, reliable safe and convenient to use

Features

- Single and double heat block modules available
- Highest temperature up to 150 °C
- Buzzer alert when the time is up
- External temperature sensor PT1000

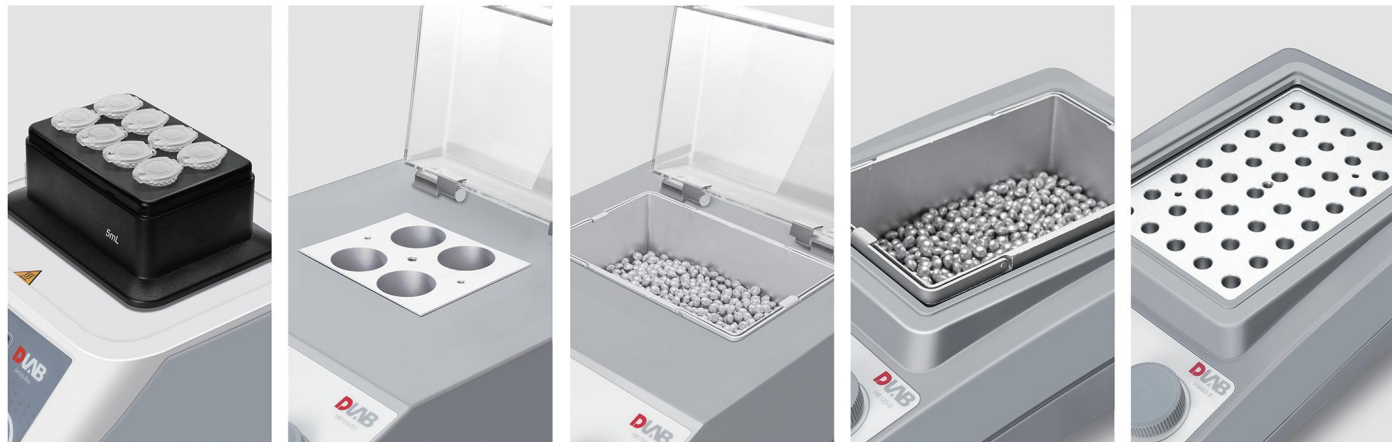


HB120-S/SC/HB60-S **Easy to use, safe and durable**

Features

- Low profile - space saving design
- The max heating temperature is 120°C
- (HB120-S/HB120-SC), and the timer function support available
- Discrete heating temperature levels: 25 °C, 30 °C, 37 °C, 45 °C, 60 °C (HB60-S)
- 5mL × 30+10mL × 8 dual purpose heating block
- Temperature calibration function inbuilt for users (HB120-SC)

| Specifications | H100-Pro | HB105-S1 HB105-S2 | HB150-S1 HB150-S2 | HB120-S | HB60-S |
|----------------------------------|------------------|------------------------------|------------------------------|------------------|-----------------------------|
| Temperature range[°C] | Room temp+5-100 | Room temp+5-105 | Room temp+5-150 | Room temp+5-120 | Room temp+5-60 |
| Temperature Setting range [°C] | 15-100 | 25-105 | 25-150 | 25-120 | 5 gears:25, 30, 37,45,60 |
| Temperature control accuracy[°C] | ±0.5 | 25-90: ±0.3 90-105: ±0.6 | 25-90: ±0.3 90-150: ±0.6 | ±0.5 | ±0.5 |
| Temperature uniformity@ 37°C[°C] | ±0.5 | ±0.2 | ±0.2 | ±0.5 | ±0.3 |
| Power [W] | 200 | HB105-S1:100 HB105-S2:200 | HB150-S1:100 HB150-S2:200 | 160 | 160 |
| Time setting range | 0min-99h59min | 0min~99h59min | 0min~99h59min | 0min-99h59min | 0min-99h59min |
| External sensor | - | Yes | Yes | - | - |
| Display | TFT | LED | LED | LED | LED |
| Voltage,Frequency | 110/220V,50/60HZ | 110/220V,50/60HZ | 110/220V,50/60HZ | 110/220V,50/60HZ | 110/220V,50/60HZ |
| External Dimension[WxDxH] | 200x235X120 | 290x210X120 | 290x210X120 | 175X290X85 | 175X290X85 |
| Weight (kg) | 7.3 | 3.2 | 3.2 | 3 | 2.5 |
| Operating temperature[°C] | 10-40 | 10-40 | 10-40 | 10-40 | 10-40 |
| Operating humidity[% RH] | <80 | <80 | <80 | <80 | <80 |



HB105-S1 /HB105-S2 /HB150-S1 /HB150-S2

| Cat.No | 18900459 | 18900460 | 18900461 | 18900462 | 18900463 |
|----------------|-----------|-------------|--|--|----------------|
| Block types | | | | | |
| Capacity | 0.2mL×30 | 0.5mL×20 | 1.5mL×20 | 2mL×20 | 5mLx12 |
| Diameter×depth | 6.4×15mm | 7.85×28.4mm | 11×34.7mm | 11×34.7mm | 16.6×46mm |
| Cat.No | 18900464 | 18900465 | 18900522 | 18900523 | 18900520 |
| Block types | | | | | |
| Capacity | 15mL×12 | 50mL×4 | Dual purpose block,bead bath/water bath Adapt to S1 | Dual purpose block,bead bath/water bath Adapt to S2 | Aluminum beads |
| Diameter×depth | 16.6×73mm | 19.2×73.5mm | 95×76×56mm | 151×95×62mm | — |

Mini HCL100/Mini HC100/Mini H100

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