one block, up to 150°C, various blocks available



HB-48 up to 150°C

Ideal for:

enzyme reactions, inactivation of sera, incubation and other laboratory procedures

· multifunctional dry block heater

Features:

user's self-compensation function to offset between real temperature and indicated temperature (±10.0°C) ergonomic design and modular block molded heater (300W) for temperature accuracy internal PPS bath ensures best insulation, block made of anodized aluminium precise temperature control digital timer function – delay time and operation control block extraction tongs "BLE101" & block cover are included storage function for the set values of temperature and timer various kinds of blocks are offered (optional) backlight LCD display

• CE certified and unique serial number for tracing

Safety mechanism:

locking mode over-current protection

sensor error detection

Controller:

digital fuzzy controller with Jog-Dial and main touch button

Model	HB-48		
Block	interchangeable block (90 x 120 x 60 mm) for various tubes		
Standard block	-	48 holes for 1.5/2 ml centrifuge tubes	
Temperature range and accuracy	ambient to +5°C to 150°C, ±0.1 at 37°C, ±0.2°C at 90°C, ±0.4°C at 135°C		
Heat-up speed & sensor	approx. 5°C/min, PT100		
Timer with alarm	99hr 59min, alarm (error status and timer end)		
Dimension	unit: 210 x 309 x 144 mm, block: 90 x 120 x 60 mm		
Packing size	400 x 270 x 200 mm, 4 kg		
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60Hz		
Power consumption	300 W		
Order number 230V	Unit: DH.WHB00348	Set: DH.WHB00349	
Order number 120V	Unit: DH.WHB00448	Set: DH.WHB00449	

Set includes: Unit HB-48

Block BLC548 for 48x 1.5/2 ml tubes

Tong BLE101





Maximum heat insulation and highest chemical resistance by PPS materials

Accessories: Dry bath blocks and tong on page 35

Dry bath

two blocks, individual controller for each block, up to 150°C, various blocks available



HB-96D 2 blocks up to 150°C

Ideal for:

- enzyme reactions, inactivation of sera, incubation and other laboratory procedures
- multifunctional dry block heater

Features:

- user's self-compensation function to offset between real temperature and indicated temperature (±10.0°C)
- unit made of stainless steel and powder-coated steel, block made of anodized aluminium
- digital timer function
- block extraction tongs "BLE101" & block cover are included
- storage function for the set values of temperature and timer
- alarm function: error status and timer end
- various kinds of blocks are offered (optional)
- dual block and 2 molded heater (300W)
- backlight LCD display
- CE certified and unique serial number for tracing

Safety mechanism:

- · locking mode
- overheat and over-current protection
- sensor error detection

Controller:

• dual digital fuzzy controller with Jog-Shuttle-switch

Model	HB-96D		
Block	interchangeable block (90 x 120 x 60 mm) for various tubes		
Standard block	-	2x 48 holes for 1.5/2 ml centrifuge tubes	
Temperature range and Accuracy	ambient to +5°C to 150°C, ±0.1 at 37°C, ±0.2°C at 90°C, ±0.4°C at 135°C		
Heat up speed & sensor	approx. 5°C/min PT 100		
Timer with alarm	99hr 59min, alarm (error status and timer end)		
Dimension	unit: 285 x 250 x 155 mm, 2 x block: 90 x 120 x 60 mm		
Packing size	400 x 270 x 200 mm, 6 kg		
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60Hz		
Power consumption	600 W		
Order number 230V	Unit: DH.WHB00198	Set: DH.WHB00199	
Order number 120V	Unit: DH.WHB02198	Set: DH.WHB02199	

Set includes: Unit HB-96D

Block 2x BLC548 for 48x 1.5/2 ml tubes

Tong BLE101

Accessories: Dry bath blocks and tong on page 35

Dry bath

one block, -5°C up to 95°C, various blocks available



HB-R48 -5°C up to 95°C

Ideal for:

• enzyme reactions, inactivation of sera, incubation and other laboratory procedures

Features:

- user's self-compensation function to offset between real temperature and indicated temperature (±10.0°C)
- 2 peltier cooling modules
- unit made of stainless steel and powder-coated steel, block made of anodized aluminium
- block extraction tongs "BLE101" and block cover are included
- molded heater (300W), PT100 sensor
- storage function for the set values of temperature and timer
- backlight LCD display
- · CE certified and unique serial number for tracing

Safety mechanism:

- · locking mode
- overheat and over-current protection
- · sensor error detection

Controller:

• digital PID and fuzzy controller with Jog-Shuttle-switch

HR-P/18	Set with	hlock	and tong
110-1740	OCI WILLI	DIUGN	and tung

Model	HB-R48		
Block	interchangeable block (90 x 120 x 60 mm) for various tubes		
Standard block	-	48 holes for 1.5/2 ml centrifuge tubes	
Temperature range and accuracy	ambient to -5°C to 95°C, ±0.1 at 37°C, ±0.2°C at 90°C		
Cool-down speed	2.3°C/min. between 95°C to 25°C, 0.5°C/min between 25°C to -5°C		
Heat-up speed	approx. 5°C/min		
Timer with alarm	99hr 59min, alarm (error status and timer end)		
Dimension	unit: 185 x 230 x 220 mm, block: 90 x 120 x 60 mm		
Packing size	350 x 220 x 310 mm, 9 kg		
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60Hz		
Power consumption	450 W		
Order number 230V	Unit: DH.WHB00248	Set: DH.WHB00249	

Unit: DH.WHB02248

Set includes: Unit HB-R48

Block BLC548 for 48x 1.5/2 ml tubes

Tong BLE101

Set: DH.WHB02249

Accessories: Dry bath blocks and tong on page 35

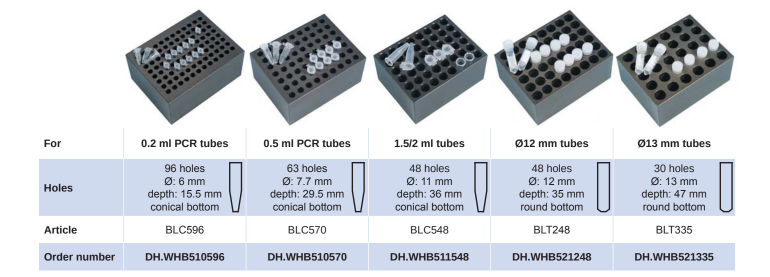
Order number 120V

Dry bath

Accessories: Blocks for dry baths

Blocks for dry baths

- anodized aluminium
- 90 x 120 x h60 mm





Tong, for adding and removing blocks

Article	Order number
BLE101	DH.WHB500101