

compact design, 1-block-model, up to 150°C, various blocks available



H-20 up to 150°C

Ideal for:

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

Features:

- new deisgn: lighter and more compact then the previous
- user's self-compensation function to offset between real temperature and indicated temperature (±10.0°C)
- · ergonomic, compact design & modulare block system
- internal PPS bath ensures best insulation, block made from anodized aluminium
- precise temperature control
- · digital timer with delay time and operation time
- convenient integrated timer for time-sensitive incubations
- · block removal tool with screw thread included
- storage function for the set values of temperature and timer
- various block types (optional)
- 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 fuzzy controller with Jog-Dial and main touch button

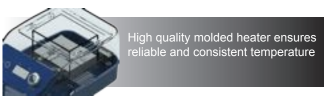
Model	H-20	
Block	interchangeable block (90 x 120 x 60 mm) for various tubes	
Standard block	-	2x 48 holes for 1.5/2 ml centrifuge tubes
Temperature range and Accuracy	ambient to +5°C to 150°C, ±0.1 at 37°C, ±0.2°C at 90°C, ±0.4°C at 135°C	
Heat up speed & sensor	approx. 5°C/min, PT100	
Timer with alarm	99hr 59min, alarm (error status and timer end)	
Dimension	unit: 178 x 226 x 138 mm, block: 90 x 120 x 60 mm	
Packing size	230 x 290 x 245 mm, 2.2 kg	230 x 355 x 245 mm, 3.5 kg
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60Hz	
Power consumption	300 W	
Order number 230V	Unit: DH.WHB02000	Set: DH.WHB02100
Order number 120V	Unit: DH.WHB02001	Set: DH.WHB02101

Set includes:

Unit Block H-20

BLC548 for 48x 1.5/2 ml tubes

Block removal tool



Accessories: Dry bath blocks and removal tool on page 33



Maximum heat insulation and highest chemical resistance by PPS mate-





WWW.WAGAGROUP.LK



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



HB-96D 2 blocks up to 150°C

- 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

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

Tong BLE101



Accessories: Dry bath blocks and tong on page 33







WWW.WAGAGROUP.LK

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 includ-
- 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

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

BLE101

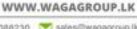
Set: DH.WHB02249

Accessories: Dry bath blocks and tong on page 33



Order number 120V

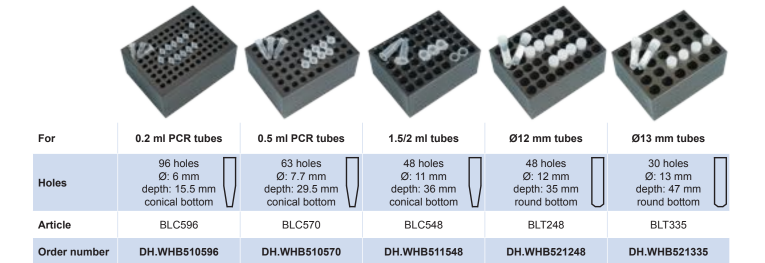




Accessories: Blocks for dry baths

Blocks for dry baths

- anodized aluminium
- 90 x 120 x h60 mm





Block removal tool with screw thread, for adding and removing blocks



Tong for adding and removing blocks

rong, for adding and removing blocks			
Article	Order number		
BLE101	DH.WHB500101		





WWW.WAGAGROUP.LK