

Digital Heating Block / Reactor



HB Series





Options:

- Plain heating block (Standard) / 100x75x50Hmm
- Φ 10x20, Φ 13x20, Φ 16x12, Φ 18x12, Φ 20x12, Φ 24x6
- 0.5mlx24, 1.5mlx14

Jumbo Hot Plate



HP series



HP-630-D



Slide Warmer

SW Series



Features

- Designed multi-fuctional digital dry bath heater for reaction, incubation
- Factory set to maintain 150 °C, or dial in any temp. from 100 to 150 °C
- Reagent vial neck and caps reach a temp. of approx.85 ℃.

Specifications

Model		HB-100	HB-200	
Capacity		200W x 1 block	220W x 2 block	
Temp. range		Amb. to +150 ℃ ±0.2 ℃		
Warm-up time		25 - 30 min upto +150 ℃		
Timer		Digital,99hr/59min		
Material	Body	Stainless steel & epoxy power coated steel		
	Block	Aluminum with silver anodized		
Control & display		Microprocessor PID control & digital display		
Safety device		Over temp.limiter, Alarm / Error & time over		
Power source		220VAC,50/60Hz		
Overal	(WxDxH)	255x230x100mm		
Weight	(Kg)	8.5	9	

Features

- Ideal for general laboratory, sample drying and liquid evaporation
- Heavy duty aluminum top plate provides excellent heat transfer
- High density ceramic coated top plate gives perfect chemical resistance
- Digital PID control provides precise temp. control and LCD display

Specifications

Model		HP-320(D)	HP-330(D)	HP-630(D)
Top plate (WxL)		300x210mm	300x300mm	600x300mm
Temp.	Range	Max.380 ℃		Max.320°C
	Control	PID control		
Heater		1.2 Kw	1.4 Kw	2 Kw
Material	Top plate	Ceramic coated aluminum plate		
	Case	Powder coated steel plate		
Display		Scale (standard) / D : Digital		
Safety device		Over temp. limiter, Over current breaker		
Power source		110/220VAC, 50/60Hz		
Overall	(WxDxH)	310x340x120	310x430x120	600x320x120
Weight	(Kg)	5	6	12

Features

- This unit facilitates issue mounting and slide staining procedures
- Perform non-adhesive section mountings on teflon coated warm deck

Specifications

Model		SW-100	SW-128	
Plate size (WxL)		400x250mm	640x200mm	
Temperature		Amb. to +65℃ ±0.5℃ at 37℃		
Timer		Digital 99hr,59min		
Material	Тор	Stainless steel with teflon coating		
	Body	Epoxy power coated steel plate		
Control & display		Microprocessor PID control & digital LCD display		
Safety device		Over temp. limiter,Over current breaker		
Power source		220VAC,50/60Hz		
Overall	(WxDxH)	420x350x90mm	660x250x90mm	
Weight	(Kg)	10	13	