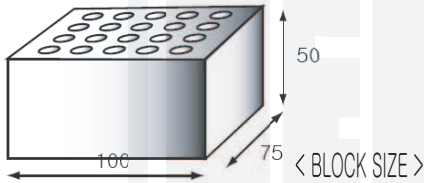


# HEATING BLOCK



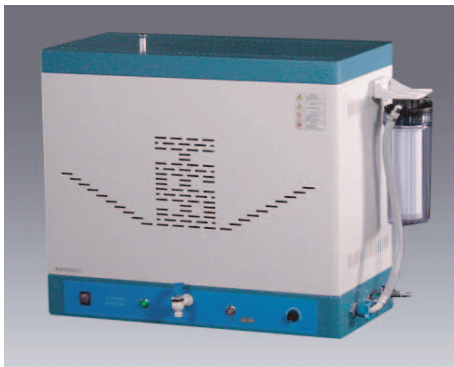
## SPECIFICATION

Spec. / Model	K-HB100	K-HB200	K-HB300	K-HB400	
Temp	Range	Amb 5 ~ 150 ° C			
	Controller	Digital PID PT100Ω Sensor			
Heater		120W	220W	350W	550W
	Size (W x D x H, mm)				
Size (W x D x H, mm)	Internal	100x80x50	100x160x50	100x240x50	200x160x50
	External	230x245x100	230x325x100	230x405x100	330x325x100
Safety	Over current Fuse, Over temperature Cut Off				
Material	Internal	Stainless steel			
	External	Steel, Powder coating			
	Plate	Aluminum			
Electric Requirements	220VAC. 50/60Hz				
Power Consumption	130W	230W	370W	580W	

Tube Size (customized size is possible)		
10Ø x 20hole	18Ø x 12hole	Plain block
13Ø x 20hole	20Ø x 12hole	0.5 ml x 24hole
16Ø x 12hole	24Ø x 6hole	1.5 ml x 24hole

\* Above specification can be modified without notice.

# AUTOMATIC WATER STILL



## SPECIFICATION

Model	K-HWSFA30	K-HWSFA8
Producing Capacity	4.0 ℓ/ hour	
Heater	3.0 kW	
Reservoir Capacity	Approx. 30ℓ	Approx. 8ℓ
Material	Internal	Stainless Steel Boiling Chamber
	External	Stainless Steel Storage Tank Powder Coated Steel
Reservoir	30ℓ Stainless Steel Storage Tank	
Safety Device	Over Temp. Protector	
	Water Float Level Sensor Water Supply Cut-Off	
Operation	Fully Automatic Operation	
Signal Lamp	Distillation, Filled with water Lamp	
Electric Supply	220V, 50/60 Hz	

\* Above specification can be modified without notice.

