Taisite

Taisite Lab Sciences Inc

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Description

Hot plate

HP series Hot Plate is a necessary instrument for the experiment of digestion, boiling and steaming acid in the laboratory and small and medium-sized production.



Features

- 1.PID control ,more accurate.
- 2. Aluminum plate heating, faster heating ,better uniformity.
- 3.Reach 400 ℃ without deformation.
- 4. Ceramic surface, anti-scratch and anti-corrosion.
- 5.Isolate the control area to prevent the control system from being corroded by acid gas.
- 6.Durable for a long time.



	Model	HP-3	HP-4	HP-5	HP-6	
Temperature	Max Temp.	400°C				
	Temp. uniformity	±3°C				
	Temp. fluctuation	1°C				
	Temp. accuracy	1°C				
	Heating up time	within 30 minutes to 400°C				
Structure	Outer Shell	Steel				
	Hot plate	Aluminum				
	Surface	Ceramic				
Controller	Working time	Continuous				
	Setting method	Digital				
	Timer	0-9999 minutes				
	Temperature sensor	К				
Safety	Over temp. alarm	factory set overtemperature 10 degrees				
	Water proof	Yes				
Power	Heating power(KW)	1.6	1.8	2.2 4	4	
	Voltage	220V	220V	220V	220V	
Specification	Plate size (W*L*H) (mm)	300*300	300*400	300*500	400*600	
	Exterior size (W*L*H) (mm)	300*430*190	400*430*190	500*430*190	600*530*190	
	Packing size (mm)	360*490*250	460*490*250	560*490*250	660*590*250	
	N/W(kg)	18	28	33	38	
	G/W(kg)	20	30	35	41	



Features

- The heating plate is made of a special ceramic, making it an easy cleaning feature.
- Special heating technique, the heating plate can reach temperatures up to 350°C.
- PID for temperature control with display windows. High precision and easy to operate.
- Use for heating and stirring standard/non-standard reaction flasks from 50ml to 20L.
- DC brushless motor makes stable operation with low noise, long life and no sparking.
- Metal plate shell, durable, temperature stable and corrosion-resistant.
- Waterproof shell design, prevent the electrical parts from damaged by samples.
- Magnetic stirring technology, steady operation at low speed and powerful at high speed.

Specifications

Model	HPS-20	HPS-20D	HPS-600	
Working surface size	19x19cm		ф126х6	
Working surface material	Ceramic			
Speed control		0 to 1500rpm		
Temperature control	RT+5 to 350°C		250°C	
Temperature stability		±3°C		
Max stir capacity	201	20L		
Outer sensor	Null	PT100	Null	
Electricity	AC220V/110V, 50/60Hz			
wer 600W		W	900W	
Product size(mm)	190x320	190x320x130		
Packing size(mm)	240x390	240x390x230		
N.W/G.W.(kg)	5kg/6kg		14ka	

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