

Hotplate Magnetic Stirrer

HS-T Series



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 310°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

Specification

Model	HS-310-20T	HS-310-20DT	HS-250-6X2T
Working surface size	19x19cm		Φ126×6
Working surface material	Ceramic		
Speed control	0 to 1500rpm		
Temperature control	RT+5 to 310°C		250°C
Temperature stability	±3°C		
Max stir capacity	20L		50 to 2000mlx6
Outer sensor	Null	PT100	Null
Electricity	AC220V/110V, 50/60Hz		
Power	600W		900W
Product size(mm)	190x320x130		606x420x122
Packing size(mm)	240x390x230		650x470x180
N.W/G.W.(kg)	5kg/6kg		14Kg