

## **Ceramic Magnetic Stirrer**

Magnetic stirring ceramic equipment with heating.

## Characteristics:

- Stretched shell and cover prevent leaking.
- Heating and stirring can proceed simultaneously.
- Enclosed hot plate with flame protection, fast warm-up and durability.
- Heating power and stirring speed is stepless adjusted.
- With the adjustable PT100 sensor rack and stainless steel rods.
- New digital model SH-II-4C Ceramic Magnetic Stirrer with the following function:
- Setting temperature precisely.
- Precisely control temperature and speed adjustable, with speed switch to start or stop the stirring at any time
- Timing function (0-9999min), audible and visual alarm.
- Dual inside and outside sensors, the outside PT100 sensor for heated liquid.
  The inside K sensor for hot plate.
- One key to shift inside and outside sensor.
- Large screen LCD display can indicate temperature, rotational speed and timing at the same time.



Patent No.: ZL 2018 3 0095053.5

## Main Technical Parameters:

Model		SH-4A	SH-4B	SH-4	SH-4C	SH-II-4C	
Mode		Heating	Stirring	Stirring Heating + Stirring Digital+ Heating + St		ating + Stirring	
Function	Max. Volume(ML)	5000	5000	5000	5000	5000	
	Speed(r.p.m)	( <b>-</b> )	- 200 ~ 2000				
	Working time	Continuous					
	Minimum revolution ( R.P.M.)	-	200	200	200	200	
	Max. temp ( ℃ )	380	12	380	350	350	
Structure	Exterior	Iron plate welding, surface spraying					
	Heating plate	Aluminum tensile					
	Driving mode	8 <b>=</b> !	Motor				
	Motor power (W)	-	20	20	20	20	
	Heating power(kW)	0.6	(m)	0.6	0.6	0.6	
	Stir bar	no	PTFE				
Controller	Continuous operation	yes					
	Setting mode		Scale Digital			gital	
	Speed display mode	Scale Digital			Digital		
	Timer	no			yes		
	Operation function	no			yes		
	Sensor	no P		PT100	PT100		
Specification	Exterior size (W*L*H)(mm)	320 × 190 × 125					
	Packing size (W*L*H)(mm)	390 × 240 × 230					
	Plate size ( mm )	190×190					
	Plate load	10KG					
	Power supply (50/60Hz) Current rating	110V or 220V					
	NW/GW (kg )	5/6	5/6	5/6	5/6	5/6	