



HSD120



HSD150



HSD330

- · Accurate temperature control by PID auto-tuning function, built-in timer
- Uniform heat distribution on the heating plate
- Max. temperature : 380°C
- Max, temperature : 350°C (HSD330)

- · Various sizes of the top plate and flexible choice
- · Speed display by digital
- · Electronic feedback control maintains a precise speed
- Max, speed: 1500 rpm

Features

- By use of the temperature controller with function of the built-in digital PID auto-tuning, control temperature accurately and confirm set temperature and actual temperature at the same time
- ➤ Temperature controller with built-in timer function (99hr 59min.)
- High-heat conductivity of top plate provides thermal uniformity over the entire heating surface
- Ceramic coated top plate provides excellent chemical resistance, thermal-proof, and corrosion resistance
- Possible to control the temperature of the sample with external sensor(Option)
- ▶ Electronic feedback control maintains a precise speed
- > Smooth acceleration of stirring speed ensures no spillage.
- Speed display by digital

Specifications

	Model	HSD120	HSD150	HSD180	HSD330
Туре		Hot plate & magnetic stirrer			
Temperature	Range	Max,380°C			Max,350℃
	Accuracy	±1°C			
	Controller	Digital PID auto-tuning			
	Timer	99hr 59min			
Heater Power		350W	480W	680W	1400W
Stirring	Speed	100~1500rpm 100~1300rpm			
	Speed display	Digital			
	Capacity(H ₂ O)	up to 1L	up to 2L	up to 5L	up to 15L
Speed Controller		Feedback control			
Top Plate		Ceramic coated top plate			
Dimensions	Plate area(mm)	120×120	150×150	180×180	300×300
	Overall(W×D×H)(mm)	160×280×107	160×280×107	200×310×107	310×430×120
Electrical Supply		220V 50/60Hz or 110V 50/60Hz			
Weight		2.7Kg	2.8Kg	3,8Kg	7Kg
Price			3 186.21	2.000.00	

