



Tabletop Equipments

Hotplate Stirrer Vortex Mixer Overhead Stirrer Homogenizer

# JSHS-18D

# **Hotplate Magnetic Stirrer**





## **Digital Fuzzy Control**

Temperature control from 25  $^{\circ}$ C to 400  $^{\circ}$ C by 0.1  $^{\circ}$ C resolution within +/- 3.0  $^{\circ}$ C accuracy Stirring Speed from 80 rpm to 1,500 rpm Digital Timer from 1 min to 99 hour 59 min



#### **Touch Button**

Touch-sensitive Capacitive Button compatible to all kind of latex gloves as well as finger touch



### **Jog Dial**

Easy-to-use Jog Dial for quick and convenient setting of temperature, stirring speed and timer Push to Run, Stop and Save Set Values



## **Hi-Fidelity LCD**

High-fidelity clear back light LCD displays complete operating conditions at a glance Easy to monitoring set values, and operating status



#### **External Sensor**

Connected to External Temperature Probe for precise temperature control of sample within +/-  $3.0\,^{\circ}\text{C}$  accuracy



#### **Ceramic Hot Plate**

Chemical and scratch resistant ceramic coated aluminum top plate



#### **Brushless Motor**

Brushless shade motor for powerful, steady feedback speed control and long shelf life

# #JSHS-18D Digital Hotplate Magnetic Stirrer

	#Technical Data	JSHS-18D					
Plate Dimensions		W180 x D180 mm					
	Overall Dimensions	W180 x D330 x H110 mm					
	Temperature						
	Range	+25.0 °C to +400 °C					
	Accuracy Setting Resolution	+/- 0.3 °C at +200 °C (/w Extern	al Temperature Probe )				
		0.1 °C					
	Speed						
	Range	80 to 1500 rpm					
	Setting Resolution	5 rpm					
	Timer	1 min to 99 hr 59 min					
Control		Digital Fuzzy Control with Capacitiv	ve Touch Button and Jog Dial				
		Full Size Digital Back Light LCD Disp	olay				
		Independent ON/OFF Switch					
Temp. Sensor  Motor		Built-in Hot Plate Embedded CA Type Sensor  External Temperature Probe CA Type Sensor [Option]  Brushless Shade Motor					
					Safety	Over Temp. / Over Current Cut-Off	
					Materials		
	Heating Plate	Aluminum with ceramic coating					
	Body	Aluminum casting with epoxy powder coating					
	Base	Engineering Plastic					
	Heater Capacity	620 Watt					
	Power Rating	3.0 amps	Probe Probe				
	Electrical Requirement	230VAC, 50/60Hz, 1-Phase	Holder Clamp				
# Ordering Info			External				
Art. No.	Descriptions		Temperature Probe				
JSHS-18D Digital Hotplate N		Magnetic Stirrer 230 VAC 50/60 Hz	Wire Clip				
Optional Accessor	ries						
PHE-01T	External Temper	ature Probe, CA, Stainless Steel					
		ature Probe, CA, Teflon					
PHE-03S	Stand Rod, Stain						
PHE-04H	SET of Temperati	ure Probe Holder, Clamp, Wire Clip					