Magnetic Stirrer/Hotplate/Hotplate Stirrer



HTS-1003

Features

- HEAT CONTROL 60°C TO 380°C
- Low initial temperature of 60°C

 CAST ALUMINIUM BODY
- Corrosion-resistant high quality powder coated body Designed for stability and ease of use
- Designed for stability and ease of use PRECISE SPEED CONTROL
- Speed control from 60 to 1500rpm
- DURABLE STIRRING MOTOR
 Electronic control keeps stirring speed constant
 Bearing-type motor ensures low friction and long motor life
- CORROSION RESISTANT PLATE
 High density ceramic coated stainless steel top plate
 Resistant even against strong acids
- Stainless Steel base plate resists cracking due to thermal shock
- ROD STAND INCLUDED Rod stand integrated as part of the base Supplied with a 25cm stainless steel rod

Specifications				
Model No.	MGS-1001	HTP-1002	HTS-1003	
Stirring capacity	2000 ml		2000 ml	
Temp. Range	-	60 °C to 380 °C	60 °C to 380 °C	
Stirring Range	60 to 1500 rpm	-	60 to 1500 rpm	
Motor	Durable Stt. Motor	-	Durable Stt.	
Motor				
Heater	-	500W	500W	
Dimension, Overall	205(W) x 260(D) x 110(H) mm			
Top Plate	190(W) x 190(L) mm			
Material	Ceramic coated Stainless			
	Steel Top Plate			
Electrical	110/220VAC 50/60Hz			

Digital Hotplate Stirrer



Option Accessories

Temp PT-100 Sensor HTS-2000PT
Teflon coated Temp PT-100 Sensor HTS-2000TC
Stand Rod
Holder Clamp
Holder & Clamp

Features

- Digital feedback control by-High-performance micro processor
- Superior temp. uniformity: 3% less on the plate at setting Temp.
- The ergonamic article for precise-control of Heat, stirring speed, and Time jog-shuttle switch (Turn+Push)
- Accurate temp. control of the sample in the vessel using optional PT100 sensor
- User's self-compensation function: to control difference between real temp. and indicated temp. (+/-10.0°C)
- Ceramic coated plate-Chemical/Acid resistance aluminium die-casting
- Storage function, timer, alarm, LCD display
- Locking mode supported for experimental safety (Input to Jog-Shuttle can be disabled)

Specifications

N		
Model No.	HTS-2013	
Stirring capacity	20 liters	
Temp. Range	18°C* to 380°C	
Stirring Range	80 to 1500 rpm	
Speed Control Resolution (rpm)	5	
Timer	Up to 99 hr 59 min or Continuous	
Heater	600W	
Temp. Accuracy	+/-3 C	
Temp. Unformity	3%	
Plate Size	180 x 180 mm	
Plate Material	Ceramic Coated Aluminium	
Dimension, Overall	206(W) x 307(D) x 99(H) mm	
Electrical	110VAC or 220VAC 50/60Hz	
Weight	3.3 Kg	
100000		

^{*18°}C or ambient +5°C, whichever is higher Optional Accessories: Sample Temp Sensor, Rod, Holder, Clamp