

SCILOGEX 550°C series magnetic stirrer is developed for demanding applications. It is widely used in chemical synthesis, physical and chemical analysis, bio-pharmaceuticals etc. Combining with glass ceramic work plate, brushless DC motor and external temperature sensor, the work plate temperature is optimized up to 550°C.

MS7-H550-Pro

LCD Digital Magnetic Hotplate Stirrer

Features

- LCD display for precise monitoring of speed and temperature
- Built-in PID controller ensures safe heating of the medium with overheating protection
- Max. heating plate temperature 550°C
- Glass ceramic work plate provides excellent chemical resistant performance and most efficient heat transfer
- External temperature control is possible by connecting the temperature sensor(PT1000) with an accuracy at ±0.2°C
- Digital speed controlling, max. speed at 1500rpm
- Outstanding brushless DC motor enables more stirring power
- Two rotating knobs enable easy adjustment of speed and temperature
- The "HOT" warning will flash when the work plate temperature is above 50°C even when the hotplate is turned off
- Remote function provides PC control and data transmission





MS7-H550-S

LED Magnetic Hotplate Stirrer

Features

- LED display for precise monitoring of temperature
- A wide speed range of 0 to 1500rpm
- Max. Heating plate temperature 550°C
- External temperature control is possible by connecting the temperature sensor(PT1000) with accuracy at ±0.2°C
- The "HOT" warning will flash if the work plate temperature is above 50°C even when the hotplate is turned off





Overheating protection



External sensor



Chemical resistance

Specifications



MS7-H550-Pro

MS7-H550-Pro
184x184mm (7 inch)
Glass ceramic
Brushless DC motor
18W
10W
1050W
1000W
100-120/200-240V 50/60Hz
1
20L
80mm
100-1500rpm
resolution ±1rpm
LCD
LCD
Room Temp550°C, increment 1°C
±1°C(<100°C) ±1%(>100°C)
580°C
±0.1°C
PT1000 (accuracy ±0.2)
50℃
RS232
IP21
215x360x112mm
5.3kg
5-40°C, 80%RH



MS7-H550-S

184x184mm (7 inch)
Glass ceramic
Shaded pole motor
15W
1.5W
1030W
1000W
100-120/200-240V 50/60Hz
1
10L
80mm
0-1500rpm
Scale
LED
Room temp550°C, increment 5°C
±10°C
580°C
±1°C
PT1000 (accuracy ±0.2)
50°C
-
IP21
215x360x112mm
4.5kg
5-40°C, 80%RH
5-40°C, 80%KH

Work plate Dimension [W x D] Work plate material Motor type Motor rating input Motor rating output Power Heating output Voltage Stirring positions Max. stirring quantity, [H₂O] Max. magnetic bar[length] Speed range Speed display Temperature display Heating temperature range Temperature control accuracy Overheating protection Temperature display accuracy External temperature sensor

"Hot" warning

Data connector

Protection class

Dimension [WxDxH]

Weight

Permissible ambient temperature and humidity

SCILOGEX 340°C magnetic hotplate stirrers include all leading safety standards and features for superior ease of use and are cost-effective. They are widely used in chemical synthesis, physical and chemical analysis, biopharmaceuticals, etc.

MS-H-Pro^T

LCD Digital Magnetic Hotplate Stirrer with Timer





Features

- Brushless DC motor is maintenance free and explosion-proof
- Digital temperature control with max. temperature at 340°C
- Digital speed control with max. speed up to 1500rpm
- Max. stirring quantity of H2O at 20L
- Safety circuits provide overheating protection
- The "HOT" warning will flash if the plate temperature is above 50°C even when the hotplate is turned off
- Wide range timer function from 1min to 99h59min(MS-H-ProT only)
- High-resolution LCD display shows actual temperatures and speed (MS-H-ProT displays the time also)
- External temperature control is possible by connecting the temperature sensor(PT 1000) with accuracy at ±0.2°C
- Stainless steel work plate with ceramic coating provides good chemical-resistant performance
- Remote function provides PC control and data transmission
- A wide variety of accessories are available

MS-H-S

Magnetic Hotplate Stirrer

Features

- Maintenance free brushless DC motor
- Max. temperature to 340°C
- Stirring speed up to 1500 rpm
- Stainless steel work plate with ceramic coating provides good chemical-resistant performance
- Safety circuits provide overheating protection
- A wide variety of accessories are available





External sensor



Brushless DC motor



Wide range of accessories



RS232 connector



Chemical resistance



Specifications Mc

Work plate dimension
Work plate material
Motor type
Motor rating input
Motor rating output
Power
Heating output
Voltage
Stirring positions
Max. stirring quantity[H₂O]
Max. magnetic bar[length]
Speed range
Speed display
Temperature display
Heating temperature range
Temperature control accuracy
Over temperature protection
Temperature display accuracy
External temperature sensor
"Hot" warning
Timer function
Data connector
Protection class
Dimension[WxDxH]

Weight
Permissible ambient temperature

and humidity

MS-H-PRO

56
φ135mm(5 inch)
stainless steel cover with ceramic
Brushless DC motor
18W
10W
550W
500W
100-120/200-240V 50/60Hz
1
20L
80mm
100-1500rpm
resolution±1rpm
LCD
LCD
Room temp340°C,
increment 1°C ±1°C(<100°C)
±1%(>100°C)
360°C
±0.1°C
PT1000 (accuracy ±0.2)
50°C
-
RS232
IP42
160×280×85mm
2.8kg
5-40°C, 80%RH
J-40 C, 00 /01(11



MS-H-PRO^T

φ135mm(5 inch) stainless steel cover with ceramic Brushless DC motor 18W 10W 550W 500W 100-120/200-240V 50/60Hz 20L 80mm 100-1500rpm resolution±1rpm LCD Room temp.-340°C, increment 1°C ±1°C(<100°C) ±1%(>100°C) 360°C ±0.1°C PT1000 (accuracy ±0.2) 1min to 99h 59min RS232 IP42 160×280×85mm 5-40°C, 80%RH



CILOGE

MS-H-S φ135mm(5 inch) stainless steel cover with ceramic Brushless DC motor 18W 10W 530W 500W 100-120/200-240V 50/60Hz 80mm 0-1500rpm resolution±1rpm Scale Scale Room temp.-340°C 350°C ±0.5°C IP42 160×280×85mm 5-40°C, 80%RH

SCILOGEX MS-H280-Pro is a perfect device for handling small volume task on daily application, as a low temperature magnetic stirrer with max. temperature at 280°C.

MS-H280-Pro

LED Digital Magnetic Hotplate Stirrer

Features

- Digital temperature control with max. temperature up to 280°C
- Digital speed control with max. speed up to 1500rpm
- Stainless steel work plate with ceramic coating provides good chemical resistant performance
- External temperature control is possible by connecting the temperature sensor(PT1000) with an accuracy at ±0.5°C
- LED display shows temperature and speed
- The "HOT" warning will flash when the work plate temperature is above 50°C even if the hotplate is turned off



External sensor



Wide range of accessories



Chemical resistance



LED display



Specifications

Work plate Dimension
Work plate material
Motor type
Motor rating input
Motor rating output
Power
Heating output
Voltage
Stirring positions
Max. stirring quantity
Max. magnetic bar[length]
Speed range
Speed display
Temperature display
Speed display resolution
Heating temperature range
Control accuracy of work plate
Overheating protection
Temperature display accuracy
External temperature sensor
"Hot" warning
Protection class
Dimension[WxDxH]
Weight
Permissible ambient temperature and humidity



MS-H280-Pro

IVI5-H28U-PTO
φ135mm(5 inch)
stainless steel cover with ceramic
Brushless DC motor
5W
3W
515W
500W
100-120/200-240V 50/60Hz
1
3L
50mm
100-1500rpm
LED
LED
±1rpm
Room temp280, increment 1°C
±1°C(<100°C) ±1%(>100°C)
320°C
±1°C
PT1000 (accuracy ±0.5°C)
50°C
IP21
150×260×80mm
1.8kg
5-40°C, 80%RH

HP380-Pro

LCD Digital Hotplate

MS6-Pro

LCD Digital Magnetic Stirrer

MS-H380-Pro

LCD Digital Magnetic Hotplate Stirrer

SCILOGEX 380°C magnetic hotplate stirrers include all leading safety standards and is chemically-resistant with white ceramic work plate. They can be used in physical, chemical, analytical and biological laboratories.

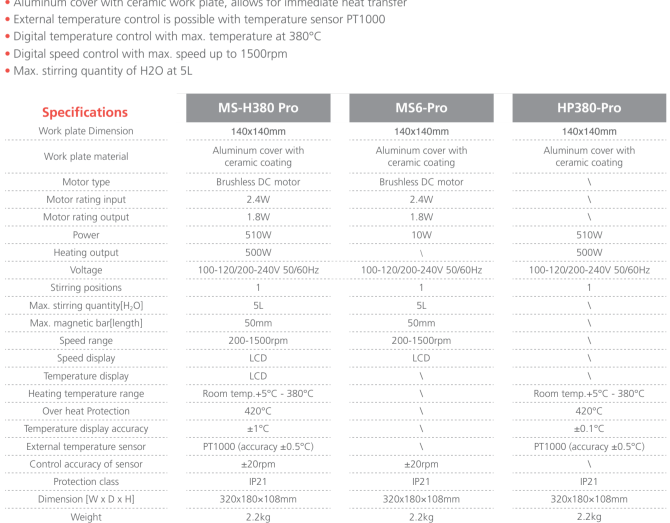
Features:

Max. heating temperature is 380°C

Permissible ambient

temperature and humidity

- High resolution LCD displays actual temperature and speed.
- Brushless DC motor is maintenance free
- Aluminum cover with ceramic work plate, allows for immediate heat transfer



5-40°C 80%RH

5-40°C 80%RH

5-40°C 80%RH



MS-H-S10

10-Position Magnetic Hotplate Stirrer

Features

- Maintenance-free brushless DC motor
- Max speed 1100rpm
- Max.temperature 120°C (liquid temp. 80C)
- Stainless steel work plate, covered with silicone cushion, provides the excellent performance of heating uniformity and skid resistance





Skid resistance



Multiple position



Brushless DC motor



Specifications

Work plate dimension[W x D]
Work plate material
Motor type
Motor rating input
Motor rating output
Power
Heating output
Voltage
Stirring positions
Max. stirring quantity
Max. magnetic bar[length]
Speed range
Speed display
Temperature display
Heating temperature range
Overheating protection
Protection class
Dimension[WxDxH]
Weight
Permissible ambient temperature and humidity

MC-H-C10

MS-H-S10
180x450mm
Stainless steel with silicone
Brushless DC motor
12W
4W
490W
470W
100-120/200-240V 50/60Hz
10
0.4Lx10
40mm
0-1100rpm
scale
scale
Room temp120°C
140°C
IP42
182×622×65mm
3.2kg
5-40°C, 80%RH

Magnetic Hotplate Stirrers | Accessories



Magnetic Hotplate Stirrers | Accessories









Stirrer bars

		Stirrer bars Stirrer bars and stirrer bar remover(PTFE), use below 150°C		
		Models		
		MS-H550-Pro MS-H550-S MS-H-Pro ⁺ MS-H-Pro [†] MS-H-Pro [†] MS-PA MS-H-S10 MS-M-S10 MS-M-S10 MS-PA FlatSpin EcoStir		
Cat. No.	Size of stirrer bars (LxØ)[mm]	Suitable for max. stirrer bar 80mm	Suitable for max. stirrer bar 50mm	Suitable for max. stirrer bar 40mm
18900006	10mmx6mm	-	•	•
18900007	15mmx8mm			•
18900008	20mmx8mm		_	•
18900009	25mmx8mm	_	_	•
12500005	30mmx6mm		_	-
18900011	40mmx8mm	_	_	•
12500004	51mmx8mm		_	
18900013	65mmx8mm			
18900014	80mmx13mm	•		
18900015	Stirrer bar remover, length of 200mm	•	•	

Hotplates

HP550-S

LED Hotplate

Features

- LED screen shows temperature
- Max. temperature up to 550°C
- Separate safety circuits with fixed safety temperature of 580°C
- External temperature control is possible by connecting the temperature sensor(PT 1000) with an accuracy at $\pm 0.5^{\circ}$ C
- Glass ceramic work plate provides excellent chemical-resistant performance and most efficient heat transfer
- The "HOT" warning will flash if the work plate temperature is above 50°C even when the hotplate is turned off



Wide range of accessories



Chemical resistance



Overheating protection



"HOT" warning prevents burning



Specifications

Work plate dimension[WxD]
Work plate material
Power
Voltage Frequency
Heating Power
Heating position
Heating temperature range
Control accuracy of work plate
Safety temperature
Temperature display
Temperature display accuracy
External temperature sensor
Heating warning
Protection class
Dimension[WxDxH]
Weight
Permissible ambient temperature and humidity



-	15				
	12	ы	ы	02	557
-	-	-	-	-	

HP550-5	
184x184mm(7 inch)	
Glass ceramic	
1010W	
100-120/200-240V,50/60	Hz
1000W	
1	
Room temp550°C,increme	nt 5°C
±10°C	
580°C	
LED	
±1°C	
PT1000(±0.5°C)	
50°C	
IP21	
215x360x112mm	
4.5kg	
5-40°C, 80%RH	

MS7-S

7" Square Magnetic Stirrer

Features

- Speed range of 0-1500rpm
- Max. stirring quantity of H₂O at 10L
- Ceramic work plate provides excellent chemical resistant performance





MS-S Magnetic Stirrer

Features

- Maintenance free brushless DC motor
- Speed range of 0-1500 rpm
- Max. stirring quantity of H₂O at 20L
- Stainless steel work plate cover with ceramic material provides good chemical resistance performance





Chemical resistance



Strong magnetism



....

14137-3				
184x184mm(7inch)				
Glass ceramic				
Shaded pole motor				
15W				
1.5W				
30W				
100-120/200-240V,50/60Hz				
1				
10L				
80mm				
0-1500rpm				
Scale				
IP21				
215x360x112mm				
3.8kg				
5-40°C, 80%RH				



MS-S

1013-3			
φ135mm(5 inch)			
Stainless steel cover with ceramic			
Brushless DC motor			
18W			
10W			
30W			
100-120/200-240V,50/60Hz			
1			
20L			
80mm			
0-1500rpm			
Scale			
IP42			
160×280×85mm			
2.8kg			
5-40°C, 80%RH			

SpecificationsWork plate dimension[WXD]

Work plate material			
Motor type			
Motor input power			
Motor output power			
Power			
Voltage			
Stirring positions			
Max. stirring quantity[H ₂ O]			
Max. magnetic bar[length]			
Speed range			
Speed display			
Protection class			
Dimension[WxDxH]			
Weight			
Permissible ambient temperature and humidity			



MS-PA

LED Digital Magnetic Stirrer

Features

- Digital speed control within the range of 100-1500rpm
- Max. stirring quantity of H₂O at 3L
- LED display shows speed
- Nylon+GF housing provides a good performance of chemical resistance

MS-PB Magnetic Stirrer

Features

- A wide range of 0-1500rpm
- Max. stirring quantity of H₂O at 3L
- Nylon+GF housing provides a good performance of chemical resistance





Chemical resistance



Strong magnetism



LED display





Specifications

Work plate dimension[WXD]				
Work plate material				
Motor type				
Motor input power				
Motor output power				
Power				
Voltage				
Stirring positions				
Max. stirring quantity[H₂O]				
Max. magnetic bar[length]				
Speed range				
Speed display				
Protection class				
Dimension[WxDxH]				
Weight				
Permissible ambient temperature and humidity				

MS-PA				
φ135(5 inch)mm				
ABS				
DC motor				
5W				
3W				
15W				
100-120/200-240V,50/60Hz				
1				
3L				
50mm				
100-1500rpm				
LED				
IP42				
150×260×80mm				
1.8kg				

5-40°C, 80%RH

MS-PB			
ф135(5 inch)mm			
ABS			
DC motor			
5W			
3W			
10W			
100-120/200-240V,50/60Hz			
1			
3L			
50mm			
0-1500rpm			
Scale			
IP42			
150×260×80 mm			
1.8kg			
5-40°C, 80%RH			

MS-M-S10

10-Position Magnetic Stirrer

Features

- Maintenance-free brushless DC motor
- Speed range of 0-1100rpm
- Stainless steel work plate covered with silicone cushion, provides excellent performance of skid resistance





MS-M-S16

16-Position Magnetic Stirrer

Features

- A space saving unit with 16 stirring positions and 4 independent speed control channels
- A wide range of speed from 0 to 1100rpm
- High magnetic adhesion prevents stirrer spin bar out of control
- Stainless steel work plate, covered with silicone cushion, provides excellent performance of skid resistance



Skid resistance



Multiple position



Specifications

Work plate Dimension[WxD]			
Work plate material			
Motor type			
Motor input power			
Motor output power			
Power			
Voltage			
Stirring positions			
Max. stirring quantity[H ₂ O]			
Max. magnetic bar[length]			
Speed range			
Speed display			
Protection class			
Dimension[WxDxH]			
Weight			
Permissible ambient temperature and humidity			

MS-M-S10

п					
180×450mm					
	Stainless steel with silicone coating				
	Brushless DC motor				
	12W				
	4W				
	20W				
	100-120/200-240V,50/60Hz				
	10				
	0.4LX10				
	40mm				
	0-1100rpm				
	Scale				
	IP21				
	182×622×65mm				
	3.2kg				
	5-40°C, 80%RH				

MS-M-S16

MS-M-S16			
365×345mm			
Stainless steel with silicone coating			
DC motor			
12W			
4W			
20W			
100-120/200-240V,50/60Hz			
16(4 channel)			
0.4LX16			
40mm			
0-1100rpm			
Scale			
IP21			
380×622×65mm			
6kg			
5-40°C, 80%RH			

FlatSpin

Ultra-flat Compact Magnetic Stirrer

With excellent stirring functionality, the compact shape of FlatSpin takes less bench space and makes storage easier.

Features

- A wide range of speed from 15 to 1500rpm
- Automatic reverse rotation for excellent mixing
- Protection class (IP65)
- PET top provides excellent chemical resistance
- Ultra silence and vibration-free





EcoStir

Economical Magnetic Stirrer

Features

- Maintenance freebrushless DC motor
- Rare earth magnets give powerful stirring
- Stepless speed regulation 300-2000rpm
- Ultra silence and vibration-free design.
- PET top provides excellent chemical resistance
- Shaft can be fitted with a PH sensor or sensors for other purposes

Specifications

Work plate Dimension				
Work plate material				
Motor type				
Motor output power				
Power				
Voltage				
Stirring positions				
Max. stirring quantity[H₂O]				
Max. magnetic bar[length]				
Speed range				
Speed setting				
Protection class				
Dimension [W x D x H]				
Weight				
Permissible ambient temperature and humidity				

FlatSpin	EcoStir
ф90mm	ф120mm
PET	PET
Motorless	Brushless DC motor
3W	1.2W
5W	7.2W
100-120/200-240,V50/60Hz	100-120/200-240V,50/60Hz
1	1
0.8L	1.5L
40mm	40mm
15-1500rpm	300-2000prm
button	scale
IP65	IP21
175x120x15mm	150x145x50mm
0.3kg	0.3kg
5-40°C,80%RH	5-40°C,80%RH