



# **Stirring&Heating**

Labfirst Scientific Instruments (Shanghai) Co., Ltd.



## Features >>>

- LCD screen shows temperature, Max. temperature up to 500℃
- 10-inch glass ceramic work plate provides excellent chemical-resistant performance and most efficient heat transfer
- External temperature control is possible by connecting the temperature sensor (PT 1000) with an 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
- Heating temperature: room temperature -500°C.
- Data connector: The SD card records the instrument's running data in real time.
- Timing function: the running time of the instrument can be set.

Specifications	Super HP-10Pro		
Work plate Dimension [W x D]	254x254mm (10 inch)		
Work plate material	Glass ceramic		
Heating position	1		
Heating temperature range	Room Temp500℃, increment 1℃		
Temperature control accuracy	±1°C (<100°C)±1%(>100°C)		
Safety temperature	540℃		
Temperature, time display	LCD		
Timer function	1min-99h59min		
Temperature display accuracy	±0.1°C		
External temperature sensor	PT1000(±0.2°C)		
"Hot" warning	50°C		
Protection class	IP21		
Power	1400W		
Heating output	1350W		
Voltage,Frequency	100-120/200-240V, 50/60Hz		
Dimension[WxDxH]	328x424x138mm		
Weight	7.2kg		
Permissible ambient temperature and humidity	5-40°C, 80%RH		

Cat. No.	Description	Super HS-10Pro	Super HS-7Pro Super HS-7	HS-5 HS-5T	Multi-point HS-4	HS-5S	HS-5 basic	HS-5 basic 2
920201	Blue carrying plate, use with color quarter pies			•	•	•	•	
920202	Blue Fixed ring, use with color quarter pies			•	•	•	•	
920203	Red quarter pie, 11 holes, 4 mL reaction vessel, Ø15.2mm, 20mm depth	•	•		•		•	•
920204	Purple quarter pie, 4 holes, 20 mL reaction vessel, Ø28mm, 24mm depth	-			•		•	•
920205	Blue quarter pie, 4 holes, 30mL reaction vessel, Ø28mm, 30mm depth	•	•	•	•	•	•	•
920206	Black quarter pie, 4 holes, 40 mL reaction vessel, Ø28mm, 43mm depth	-						•
920207	Green quarter pie, 6 holes, 8 mL reaction vessel, Ø17.8mm, 26mm depth	-	-				-	•
920208	Golden quarter pie, 4 holes, 16 mL reaction vessel, Ø21.6mm, 31.7mm depth		•	•	•	•	•	•
920008	Reaction block for 50mL round bottom flask (one flask capacity)				-		-	
920011	Reaction block for 100 mL round bottom flask (one flask capacity)				-		-	
920012	Reaction block for 250mL round bottom flask (one flask capacity)				-		-	
920013	Reaction block for 500mL round bottom flask (one flask capacity)				-		-	
920220	F101 protective cover, temperature resistance of 135°C						-	
920002	PT1000–A, length of 230mm		•	•				
920003	PT1000-B, temperature sensor with glass coated, length of 230mm		•	•	-			
920218	Support clamp of PT1000 Vertical bar length: 45cm, stents length: 25cm, Stem diameter:10cm		•	•				
920005	Support clamp of PT1000 Vertical bar length: 35cm, stents length: 18cm, Stem diameter:10cm							•

Magnetic hotplate stirrers are used for low viscosity liquids or solid mixing, chemical synthesis, physical and chemical analysis, bio-pharmaceuticals etc. Lab1st provides different series, heating range covers from 120°C-550°C:

#### **Magnetic Hotplate Stirrers:**

Series	Model	Image	Stirring Position	Display	Work plate Size	Max. Heating Temp.	Max. stirring quantity(H <sub>2</sub> O)
	Super HS-10Pro		1	LCD	254X254mm	500°C	30L
Super HS series	Super HS-7Pro		1	LCD	184x184mm	550°C	20L
	Super HS-7		1	LED	184x184mm	550°C	10L
	HS-5		1	LCD	Ø135mm	340°C	20L
NO series	HS-5+		1	LCD	Ø135mm	340°C	20L
HS series	HS-5T		1	LCD	Ø135mm	340°C	20L
	HS-5S		1	Scale	Ø135mm	340°C	20L
Basic IHS1	HS-5 basic 2	.0.0.	1	LCD	140x140mm	380°C	5L
series	HS-5 basic	=	1	LED	Ø135mm	280°C	3L
Muiti-point series	Multi-point HS-4	Live	4	LCD	Ø135mm	340°C	3Lx4
	Multi-point HS-10		10	Scale	180x450mm	120°C	0.4Lx10

## **Magnetic Stirrers:**

lmage	Model	Stirring Position	Display	Work plate Size	Max. stirring quantity[H₂0]
	Super MS-7S	1	Scale	184x184mm	10L
	MS-5S	1	Scale	Ø135mm	20L
	MS-5 basic 2	1	LCD	140x140mm	5L
- F3	MS-5 basic	1	LED	Ø135mm	3L
	MS–5 basic B	1	Scale	Ø135mm	3L
1 1	MiStir Square	1	Scale	120x115mm	1.5L
	MiStir	1	Scale	Ø120mm	1.5L
	MinThi	1	-	Ø90mm	0.8L
	Multi-point RO-15**	15	LCD	460x304mm	0.4LX15
	Multi-point RO-10	10	Scale	180x450mm	0.4Lx10

# Hotplate:

lmage	Model	Display	Work plate Size	Max. Heating Temp.
	Super HP-10 Pro	LCD	254x254mm	500℃
	Super HP-7		184x184mm	550°C
(COL)	HP-5 basic 2	LCD	140x140mm	380℃

#### **Application guidance:**

Notice: HS-5 basic 2, HP-5 basic 2 & HS-5 basic are not available for chemical fields.

Fields		Super HS-10Pro/ Super HS-7Pro/ Super HS-7/ Super HP-10Pro/ Super HP-7	HS-5/ HS-5T/ HS-5+/ HS-5S/ Multi-point HS-4	HS-5 basic 2/ HP-5 basic 2	HS-5 basic	Multi-point HS-10	Magnetic Stirrers (none heating models)
	Chemical Synthesis	-					
	Biochemical Drugs	•	•				
Pharmaceutical	Medicine Testing	•	•				
	Drug Formulation	•	•				
	Petrochemical Industry	•	•				
	Inorganic Chemical Synthesis	•					
	Organic Chemical Synthesis	-	•				
Chemical Industry	Daily Use Chemical Industry	-	•				
	Painting/Rubber/ Plastic	-	•				
	Fertilizer/Pesticide	-	•				
	Water Quality Analysis				-	•	
Environmental	Pesticide Residue Testing				-	•	
	Chemical Pollution Analysis				-	-	
	Basic Chemical Experiments	-	•		-	•	•
Research &	Material Analysis				•	•	
Education	Liquid Mixing					•	
	Chemical Synthesis	-					
	Food Additive	-			-		
Food Industry	Dairy Products	-	•		-		
	Nutrition Analysis	-	•		-		
	Cell Culture						
Biological Engineering	Biological Reagents		•		-	•	
	Biochemistry						

Overhead stirrers are used for middle or high viscosity samples mixing, widely used in chemical synthesis, pharmaceutical synthesis, physical and chemical analysis, petrochemical industries etc.

#### **Overhead stirrers:**

Models	0280		- 0280 	1288 1288 127 127 127 127 127 127 127 127 127 127	FORBO CONTRACTOR OF CONTRACTOR
Models	MICROSTIR 20Pro	MICROSTIR 20	MICROSTIR 40Pro	MICROSTIR 40	MICROSTIR 70Pro
Max. Stirring QuantitylH201	20L	20L	40L	40L	70L
Constant Speed	YES	NO	YES	NO	YES
Display	LCD	LED	LCD	LED	LCD
Speed Range	50–2200rpm	50–2200rpm	50–2200rpm	50-2200rpm	50–1100rpm
Max. Torque	40N⋅cm	40N · cm	60N · cm	60N⋅cm	300N · cm
Viscosity Max.	10000mPa⋅s	10000mPa⋅s	50000mPa⋅s	50000mPa·s	100000mPa·s