



# 7 x 7 Digital & Analog Magnetic Hotplate-Stirrers







7 inch square magnetic hotplate/stirrers are widely used in chemical synthesis, physical and chemical analysis, bio-pharmaceuticals and other fields. SCILOGEX 7 inch hotplate/stirrers utilize a ceramic-glass plate that is extremely resistant to corrosion and easy to clean. Maximum temperature is 550°C. The hotplate models are suitable for use with a PT1000 temperature sensor, to display and control medium temperature.

# LCD Digital 7 Inch Square (hotplate) Magnetic Stirrer MS7-H550-Pro / MS7-Pro





MS7-Pro LCD digital stirrer

## Features of the LCD Digital Hotplates/Stirrers

#### LCD real-time display

Set value and actual value can be displayed. Real-time monitoring of temperature and speed via LCD display.

## PT1000 sensor accessory

LED display hotplate model can utilize a PT1000 termperature sensor, to display and control medium temperature.

## Accurate temperature/speed control

Microprocessor technology effectively guarantees the temperature and speed precision. Control accuracy is  $\pm 1^{\circ}$ C with the PT1000 temperature sensor.

### Heat display warning

The hotplate has a residual heat warning function. After heating, LED display shows "Hot" when the plate temperature is over 50°C, even if switched off.

## Safety cut-out

Hotplate turns off with over-heat protection facility.

### PC control via RS232

PC can control and document all measuring values via RS232 interface.

## LED Digital 7 Inch Square Hotplate Magnetic Stirrer MS7-H550-S

## Features of the LED Display Hotplate-Stirrer

### LED real-time display

Set value and actual value can be displayed, real-time monitoring of temperature and speed via the LED display.

## PT1000 sensor accessory

LED display hotplate model can utilize a PT1000 termperature sensor, to display and control medium temperature.

## Accurate temperature/speed control

Microprocessor technology effectively guarantees the temperature and speed precision. Control accuracy is  $\pm 1^{\circ}$ C with the PT1000 temperature sensor.

## Heat display warning

The hotplate has a residual heat warning function. After heating, LED display shows "Hot" when the plate temperature is over 50°C, even if switched off.

### Safety cut-out

Hotplate turns off with over-heat protection facility.



MS7-H550-S with PT1000 sensor & support rod/clamp



MS7-H550-Pro with PT1000 sensor & support rod/clamp



MS7-S Analog magnetic stirrer

# **Specifications**

|  | MS7-H550-Pro                   | MS7-Pro                        | MS7-H550-S              | MS7-S            |
|--|--------------------------------|--------------------------------|-------------------------|------------------|
| Dimension of heating plate [mm]                | 184 x 184                      | 184 x 184                      | 184x184                 | 184 x 184        |
| Plate material                                 | Ceramic-glass                  | Ceramic-glass                  | Ceramic-glass           | Ceramic-glass    |
| Motor type                                     | Exterior rotor brushless motor | Exterior rotor brushless motor | Shaded pole motor       | Shaded pole mote |
| Motor rating input[W]                          | 18                             | 18                             | 15                      | 15               |
| Motor rating output [W]                        | 10                             | 10                             | 1.5                     | 1.5              |
| Power [W]                                      | 1050                           | 50                             | 1030                    | 30               |
| Voltage [VAC]                                  | 100-120/200-240                | 100-120/200-240                | 100-120/200-240         | 100-120/200-240  |
| Frequency [Hz]                                 | 50/60                          | 50/60                          | 50/60                   | 50/60            |
| Max. stirring quantity(H2O) [L]                | 20                             | 20                             | 10                      | 10               |
| Max. size stir bar(L x Ø) [mm]                 | 80 x 10                        | 80 x 10                        | 80 x 10                 | 80 x 10          |
| Speed range [rpm]                              | 100-1500                       | 100-1500                       | 0-1500                  | 0-1500           |
| Speed display                                  | LCD                            | LCD                            | Scale                   | Scale            |
| Speed display resolution [rpm]                 | 1                              | 1                              | -                       | -                |
| Heating area [mm]                              | 176 x 176                      | -                              | 176 x 176               | -                |
| Heat output [W]                                | 1000                           | -                              | 1000                    | -                |
| Adjustable safety circuit (heating plate) [°C] | Room temperature to 550        | -                              | Room temperature to 550 | -                |
| Control accuracy of heating temperature [°C]   | ±1(<100°C) ±1% (>100°C)        | -                              | -                       | -                |
| Safety cut-out temperature [°C]                | 580                            | -                              | 580                     | -                |
| Temperature display                            | LCD                            | -                              | LED                     | -                |
| Temperature display accuracy [°C]              | ±0.1                           | -                              | ±1                      | -                |
| Temperature sensor of extra position           | PT1000                         | -                              | PT1000                  | -                |
| Control accuracy of heating temperature        | ±0.2                           | -                              | ±1                      | -                |
| with temperature sensor PT1000 [°C]            |                                |                                |                         |                  |
| Heating warning                                | +50°C                          | -                              | 50°C alarm line         | -                |
| Remote control (RS232 interface)               | Yes                            | Yes                            | -                       | -                |
| Protection class acc. to DIN EN60529           | IP21                           | IP21                           | IP21                    | IP21             |
| Dimension(W x D x H) [mm]                      | 215 x 360 x 112                | 215 x 360 x 112                | 215 x 360 x 112         | 215 x 360 x 112  |
| Weight [kg]                                    | 4.3                            | 3.6                            | 4.5                     | 3.8              |
| Permitted ambient temperature [°C]             | 5-40                           | 5-40                           | 5-40                    | 5-40             |
| Permitted relative humidity                    | 80%                            | 80%                            | 80%                     | 80%              |

# **Ordering information**

| Cat No.  | Description  |  |  |  |
|----------|--|--|--|--|
| 81322300 | MS7-H550-Pro LCD Digital 7" Square Hotplate Magnetic Stirrer, ceramic-glass hotplate, 110V/50Hz/60Hz |  |  |  |
| 81321300 | MS7-Pro LCD Digital 7" Square Magnetic Stirrer, ceramic-glass hotplate, 110V/50Hz/60Hz               |  |  |  |
| 81322100 | MS7-H550-S LED Digital 7" Square Hotplate Magnetic Stirrer, ceramic-glass hotplate, 110V/50Hz/60Hz   |  |  |  |
| 81321100 | MS7-S Analog 7" Square Magnetic Stirrer, ceramic-glass plate, 110V/50Hz/60Hz                         |  |  |  |

# **Ordering information - Accessories**

| Cat No.  | Description   |
|----------|---|
| 18900016 | PT-1000 Temperature Sensor                              |
| 18900017 | PT-1000 Sensor Support and Clamp                        |
| D-101100 | Magnetic stirring bar, round no pivot ring 10 x 3mm     |
| D-101150 | Magnetic stirring bar, round no pivot ring 13 x 8mm     |
| D-101200 | Magnetic stirring bar, round no pivot ring 19 x 8mm     |
| D-101250 | Magnetic stirring bar, round with pivot ring 25 x 7.9mm |
| D-101300 | Magnetic stirring bar, round with pivot ring 32 x 7.9mm |
| D-101400 | Magnetic stirring bar, round with pivot ring 51 x 9.5mm |
| D-101500 | Magnetic stirring bar, round with pivot ring 38 x 9.5mm |



Tel: (860) 828-5614 Fax: (860) 828-5389 info@scilogex.com www.SCILOGEX.com