# The Hei-PLATE series

Whether with or without a heating function, all our magnetic stirrers have one thing in common: A gentle and yet powerful stirring function, which enables up to 20 liters of low-viscosity media to be mixed.



- Absolutely robust and durable
- Leading safety standards and superior ease of use
- Top chemical resistance and fastest heating times due to the patented Kera-Disk® plate

## Magnetic stirrers



### Hei-Mix S

# For biology and biochemistry stirring tasks

- With space-saving polyamide housing
- The white PVDF top plate is ideally suited for titration and has a diameter of 104 mm
- The speed range of up to 2,200 rpm is sufficient for applications up to 5 l

### Hei-PLATE Mix 20 l

### For large stirring tasks

- Due to the Kera-Disk<sup>®</sup> ceramic coating, the top plate is chemical-resistant and scratch-proof
- In order to handle the sample gently, following a soft start, the speed is slowly increased to the required value
- Ideal for applications up to 20 l, as the diameter of the plate is 145 mm and the speed range extends from 100 to 1,400 rpm



Model	P/N
Hei-Mix S	503-02000-00
Hei-PLATE Mix 20 l	506-54100-00

## Magnetic stirrer with heating function

### Hei-PLATE Mix 'n' Heat Core

For easy and safe entry level



### Hei-PLATE Mix 'n' Heat Core+

#### For academic standards with temperature sensor

Precise setting options and monitoring of the device parameters via the digital display and connection for the external Pt 1000 temperature sensor. Precise values without temperature fluctuations are achieved with the optional Pt 1000 temperature sensor.

- Fast access and activation of the heating and stirring function due to the separate rotary-pressure controller for intuitive setting of the parameters – precise or large jumps between 100 and 1,400 rpm and the maximum temperature of 300 °C
- The controller's locking function protects against accidental adjustment
- The values in the illuminated display are easy to read even from a distance. Activated functions are easily detectable due to the LED rings
- Flashing of the orange LED ring signals residual heat and thus also effectively warns to protect against burns even after the heating function is switched off
- Fast and precise temperature control via the connection of an optional external temperature sensor and two selectable heating modes (FAST and PRECISE)
- To protect the sample, the external sensor monitoring switches off the heating automatically if the temperature sensor is no longer immersed in the medium



Model	Heating plate	P/N
Hei-PLATE Mix 'n' Heat Core+	Ø 135 mm	506-22100-00
Hei-PLATE Mix 'n' Heat Core+	Ø 145 mm	506-21100-00

# Technical Specifications

### Magnetic stirrers

Model	Hei-Mix S	Hei-PLATE Mix 20 L
Speed range	0–2.200 rpm	100–1.400 rpm
Speed accuracy	±5 %	±2 %
Drive	Shaded pole motor	EC motor, left-handed
Overheat protection	-	-
Operating mode	Continuous operation	Continuous operation
Power input	7 W	20 W
Connection	L+N+PE	L+N+PE
Sound pressure level IEC 61010	<70 dB (A)	<50 dB (A)
Display	-	-
Analog/digital interface	-	-
Heating power	-	-
Heating temperature range	-	-
Heating control	-	-
Accuracy temperature setting	-	-
Sensor connection	-	
Control accuracy hotplate	-	
Residual heat indicator	-	-
Timer	-	
Max. stirring capacity H <sub>2</sub> O	51	20 l
Max. load	6 kg	 25 kg
Usable area of heating plate Ø	104 mm	145 mm
Top plate material	PVDF	Kera-Disk <sup>®</sup> aluminum alloy, coated
Weight	1.1 kg	3.0 kg
Dimensions w/d/h	126×140×80 mm	168×299×101 mm
Maximum height above sea level	up to 2,000 mamsl	up to 2,000 mamsl
Admissible permissible ambient conditions	5–31°C at up to 80% rel. humidity, 32–40°C at up to 50% rel. humidity (linearly reducing)	5–31°C at up to 80% rel. humidity, 32–40°C at up to 50% rel. humidity (linearly reducing)
EMC class		B, Group 1
Overvoltage category		
Protection class IEC 61140		I
Degree of protection IEC 60529	IP 21	

# Technical Specifications

### Magnetic stirrers with heating function

		_
100–1.400 rpm	100-1.400 rpm	100–1.400 rpm
±2 %	±2 %	±2 %
EC motor, left-handed	EC motor, left-handed	EC motor
-	-	no, but error message
Continuous operation	Continuous operation	Continuous operation
825 W	825 W	825 W
L+N+PE	L+N+PE	L+N+PE
<50 dB (A)	<50 dB (A)	<70 dB (A)
-	LCD display	digital
_	-	digital (RS 232)
800 W	800 W	800 W
20−300 °C	20–300°C	20-300 °C
PID	PID	Micro controller
-	±1 K	±1K with sensor
EKT Hei-Con	Pt 1000	Pt 1000
±5°C	±5°C	±5°C
yes	yes	yes
-	-	yes
20 l	20 l	20 l
 25 kg	25 kg	 25 kg
145 mm	135 /145 mm	145 mm
Kera-Disk <sup>®</sup> aluminum alloy, coated	Kera-Disk <sup>®</sup> aluminum alloy, coated	Kera-Disk <sup>®</sup> aluminum alloy, coated
3.0 kg	3.0 kg	2.9 kg
168×299×101 mm	168×299×101 mm	173×277×94 mm
up to 2,000 mamsl	up to 2,000 mamsl	up to 2,000 mamsl
5–31°C at up to 80% rel. humidity, 32–40°C at up to 50% rel. humidity (linearly reducing)	5–31°C at up to 80% rel. humidity, 32–40°C at up to 50% rel. humidity (linearly reducing)	5–31°C at up to 80% rel. humidity, 32–40°C at up to 50% rel. humidity (linearly reducing)
B, Group 1	B, Group 1	
II	II	
I	I	
IP 42		

## **Packages**

#### Hei-PLATE sensor packages

#### HEI-PLATE SENSOR ADVANCED PACKAGE CORE+

- Hei-PLATE Mix 'n' Heat Core+
- Pt 1000 temperature sensor
- Clamping system for Pt 1000 (includes support rod and attachment with cable conduit)
- Silicone protective cover

Ø 135 mm P/N 506-22151-00

Ø 145 mm P/N 506-21151-00



#### HEI-PLATE PACKAGE SILVER 2

- Hei-Connect
- Pt 1000 temperature sensor (V4A)
- Clamping system for Pt 1000 (includes support rod and attachment with cable conduit)
- Interface cable RS 232

P/N 505-40080-00

#### HEI-PLATE SENSOR ADVANCED PACKAGE CORE

- Hei-PLATE Mix 'n' Heat Core
- Hei-Con contact thermometer incl. clamping system

Silicone protective cover

P/N 506-11157-00

#### HEI-PLATE SENSOR BASIC PACKAGE CORE+

- Hei-PLATE Mix 'n' Heat Core+
- Pt 1000 temperature sensor (V4A)
- Clamping system for Pt 1000 (includes support rod and attachment with cable conduit)

Ø 135 mm

P/N 506-22150-00

Ø 145 mm

P/N 506-21150-00



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.