## Hei-Plate Mix n Heat Core

P/N: 036110200



In accordance with the motto "simply stir and heat", our entry-level model Hei-PLATE Mix 'n' Heat Core was designed with two rotary knobs to allow direct access to the two main functions. The speed and temperature are set using a scale. The maximum values are 1,400 rpm and 300 °C.

This magnetic stirrer is very easy to use and is equipped with the most important safety features. The large safety distance between the heating plate and the control elements, as well as the optical residual heat indicator at temperatures > 50 °C, protect against burns.

The heating function can be activated separately and is indicated by the LED button lighting up.

The patented Kera-Disk<sup>®</sup> footprint made of anodized aluminum, is chemical-resistant, scratch-proof, and has a diameter of 145 mm. This unique size makes it suitable for use with many accessories and samples on a small footprint. The material used also enables the fastest heating times.

## Hei-Plate Mix n Heat Core - Technical Data

Overheat protection	_
Analog / digital interface	_
Permissible ambient conditions	5 – 31 °C up to 80 % rel. humidity, 32 – 40 °C up to 50 % rel. humidity (decreasing linearly)
Weight	3 kg
Protection class IEC 60529	IP 42
Drive	EC-motor
Timer	-
Display	_
Rotation speed range	100 – 1.400 rpm
Max. stirring capacity (HMO)	20
Power input	825 W
Temperature range	20 - 300 °C
Dimensions (w/d/h)	168 x 299 x 101 mm
Speed accuracy	± 2 %
Speed accuracy Heating power	± 2 % 800 W
Heating power	
Heating power  Accuracy temperature setting	800 W -
Heating power  Accuracy temperature setting  External temperature sensor	800 W  -  EKT Hei-Con
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate	800 W  -  EKT Hei-Con  ± 5 °C
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator	800 W  -  EKT Hei-Con  ± 5 °C  Yes
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator  Max. Load	800 W  -  EKT Hei-Con  ± 5 °C  Yes  25 kg
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator  Max. Load  Plate diameter ø	800 W  -  EKT Hei-Con  ± 5 °C  Yes  25 kg  145 mm
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator  Max. Load  Plate diameter Ø  Plate material	800 W  -  EKT Hei-Con  ± 5 °C  Yes  25 kg  145 mm  Kera-Disk® (Silumin with ceramic coating)
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator  Max. Load  Plate diameter Ø  Plate material  Operating Mode	800 W  -  EKT Hei-Con  ± 5 °C  Yes  25 kg  145 mm  Kera-Disk® (Silumin with ceramic coating)  continuous
Heating power  Accuracy temperature setting  External temperature sensor  Temperature accuracy hotplate  Residual heat indicator  Max. Load  Plate diameter ø  Plate material  Operating Mode  Overvoltage Category	800 W  -  EKT Hei-Con  ± 5 °C  Yes  25 kg  145 mm  Kera-Disk® (Silumin with ceramic coating)  continuous  II

## Premium Laboratory Equipment

Heating control	PID
Max. height above sea level	2,000 m
EMC class	B, Group 1