## BOECO MAGNETIC STIRRER WITH CERAMIC HOTPLATE HSC-400

Our analog hot plate stirrer with a square ceramic heating plate. Resistant, safe and reliable. The ideal solution for basic heating and stirring application You can rely on the BOECO HSC-400 for everyday laboratory applications, as it stirs volumes up to 15 liters (H2O).

The BOECO HSC-400 is equipped with a cutting-edge Heating Plate technology that ensures temperature homogeneity, thermal efficiency and durable heating performance over time.

The BOECO HSC-400 stirs aqueous solutions from 50 up to 1300 rpm being a suitable solution for general laboratory applications performed in chemistry and biology in academia and laboratories.

The HSC-400 provides LED Indicators for Heating and Stirring.

## Specification:

Housing material: Technopolymer Hot platform size: 80x180 mm (7x7 in)

Hot platform material: Ceramic
Stirring speed range: 50 - 1300 rpm
Speed control: Analog

Stirring volume (H20): 15 L

Motor: Monophase PCM

Temperature range: Room temperature to 400°C

Heating control: Analog
Power input: 800 W
Permissible ambient temp.: 40°C

Dimensions (WxHxD): 203 x 94 x 233 mm

Weight: 3,2 kg

Code Description

BOE F20500552BO Magnetic stirrer with hotplate HSC-400, 220V BOE F20510552BO Magnetic stirrer with hotplate HSC-400, 110V



**HSC 400**