

# **Didac Scientific**





## Product Code . DS-M-10161

**Digital Magnetic Stirrer Hot Plate** 

### Description

#### **Digital Magnetic Stirrer Hot Plate**

#### **Description:**

Magnetic stirring provided with a stir bar. Humanized design for convenient operation to meet various heating and stirring experimental needs. The heating plate of the digital magnetic stirrer hot plate series is made of special Ceramic. With special heating technique, the heating plate can reach temperature up to 340°C.

#### Features:

- 1. Metal plate shell, firm and durable, thermostability and anti-corrosion.
- 2. DC brushless motor makes stable operation, low noise, long using life and no spark.
- 3. Magnetic stirring technology.Low speed but stable, high speed but powerful.
- 4. The heating plate is made of special Ceramic, beautiful, antiseptic and easy for cleaning.
- 5. Special heating technique, the heating plate can reach temperature up to 340°C.
- 6. Available for heating and stirring standard/non-standard reaction flasks from 50ml to 1000ml.

7. The control panel designed 30° slopes for convenient operation.

8. PID for temperature control. Two display windows. High precision measurement. Single button operation. Inner and outer PT1000 for thermometry. Silicon controlled for output. With couple broken protection function.

Didac Scientific Pvt. Ltd, Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details <sup>IM</sup> sales@didacscientific.co.uk □ www.didacscientific.co.uk/