

Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk

AREC Ceramic Digital Heating Magnetic Stirrer

Innovative Stirring and Heating Solution with Ceramic Top

- Fast heating, high temperatures (up to 550 °C) and high resistance
- Powerful magnet for powerful stirring (up to 1500 rpm)
- Microprocessor technology for maximum control accuracy
- New design, advanced materials for enhanced performance
- "Hot plate" digital warning system



The AREC is a **digital heating magnetic stirrer** with a **white ceramic hot plate**, that ensures **excellent resistance** to chemicals and scratches, is **extremely easy to clean** and is suitable for observing color changes (e.g. during titration, etc.).

AREC is the first hot plate stirrer with an entire technopolymer structure, extremely innovative and ideal for **premium resistance to acids**, **bases and solvents**.

The AREC can reach temperatures of up to **550** $^{\circ}$ C, is able to stir volumes of up to **15** L (H₂O) and can reach a maximum speed of **1500** rpm, thanks to the powerful motor.

The AREC is **designed to last** and equipped to ensure **maximum protection** against leakages with the elevated front panel and dedicated run-off grove. The control panel is separated from the hot plate, this feature increases the **safety** rating during use and the **durability** of the instrument.

The inclination of the front panel has been carefully studied to facilitate use.

A microprocessor ensures constant speed even when the viscosity changes (**counter-reaction**). Microprocessor technology ensures **fast heating** and provides **precise speed and temperature control**, as the digital display constantly shows set temperature.

The AREC has an **ergonomic and innovative design** with a clear and **bright digital display**. The electronic control board activates a high temperature warning "**Hot Plate Indicator**" that remains even when the instrument is turned off, until the temperature of the plate has cooled to below 50 °C. Metal vessels can be used.



Features and Benefits

The AREC Digital Heating Magnetic Stirrer is a compact unit with low profile and tested to **ensure high resistance to chemicals and mechanical agents**.

The white ceramic top-plate ensures **premium performance**, including short heating-up time (from room temperature to 550 °C in just few minutes) and the highest resistance to alkali/acid corrosion, chemical attacks, scratches and easy maintenance.

Microprocessor-controlled feed-back technology provides **precise temperature and speed control** by assuring consistent performance. The built-in electronic system keeps the stirring speed constant, even when the viscosity of the liquid changes (**counter-reaction**). The powerful magnet allows a constant control of the stirring bar and prevents its decoupling at every speed (1500 rpm max.).

The **innovative design** with **separated control panel** ensures excellent safety, whilst the bright red digital display shows **repeatable and accurate temperature** settings.

Safety features include a "Hot Plate" digital warning system which is constantly displayed during operations when the temperature is above 50 °C and flashes when the unit is switched-off until the temperature is cooled to below 50 °C.

Technical Data	Description
Construction material:	technopolymer structure
Heating plate:	ceramic material
Dimensions of the heating plate:	180 x 180 mm (7.9 x 7.9 in)
Protection rating CEI EN 60529:	IP 42
Display:	set temperature reading
Electronic speed regulation:	up to 1500 rpm
Electronic temperature control:	from room temperature to 550 °C
Fixed safety temperature:	600 °C
Stirring volume (H ₂ O):	up to 15 liters
Counter-reaction:	technology to assure a constant speed even if sample viscosity changes
Stirring system:	high-power driving magnet operated by a mono-phase motor for continuous operation
Power Supply:	230V/ 50-60Hz or 115V/60Hz
Power:	800 W
Weight:	3.3 kg (7.3 lb)
Dimensions (W x H x D):	203x94x344 mm (8.0x3.7x13.5 in)
Ordering Information Code No	Description
F20500011	AREC Heating magnetic stirrer (230V / 50-60 Hz)
F20510011	AREC Heating magnetic stirrer (115V / 60 Hz)
A00001056	Magnetic stirring bar, 6 x 35 mm
A00001061	Magnetic stirring bar, 9,5 x 60 mm
A00001060	Magnetic stirring bar, 10 x 40 mm
A00001071	Hemispheric bowl for 250 ml flasks
A00001072	Hemispheric bowl for 550 ml flasks
A00001073	Hemispheric bowl for 1000 ml flasks
A00001069	Support Rod

Your authorized agent:

We reserve the right to make technical alternations We do not assume liability for errors in printing, typing or transmission









Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk