

JOINTLAB.COM

AREC 10 Series

Heating Magnetic Stirrers

Ceramic hotplate stirrers with a large 10-inch surface for temperature-sensitive and demanding applications.



Driven by curiosity



AREC 10 Advance

The AREC 10 Advance brings together high-performance stirring and heating with the practicality of a large 10x10 ceramic plate. Ideal for handling larger vessels or multiple samples, it offers precise thermoregulation, advanced connectivity, and intuitive controls all in one spacious, chemically resistant surface.

Elevating Laboratory Standards

- Set temperature ramps, monitor viscosity, switch stirring modes, and streamline workflows with advanced timing and connectivity.
- Remote control and monitoring via VELP Ermes Cloud Platform.
- Save and transfer data via USB.

Precise Thermoregulation

- Maximum control for temperature-sensitive tasks with Pt100 Pt1000 probe or VTF Digital Thermoregulator.
- When connected to probes two modes available: Fast (rapid heating) and Fine (minimized overshoot).
- Thermoregulation range: ambient to 350 °C.

Advanced Stirring

- Durable brushless motor with strong magnetic coupling.
- Stirs up to 25l from 30 to 1700 rpm.
- Auto-reverse, intermittent mode, and adjustable speed limit.

Safety First

- A tempered glass panel ensures clear visibility and enhanced chemical resistance.
- Built-in safety features: lock button and over-temperature protection.
- "Hot" warning remains active above 50 °C, even when heating is off.



Configurations



AREC 10 Advance



AREC 10 Advance System with Probe



AREC 10 Advance System with Probe, Rod and Clamp

ERMES ENABLED

AREC 10 Digital

The AREC 10 Digital offers precise temperature control, advanced stirring and heating performance, improved safety features, and ease of use. The 10-inch square ceramic plate is highly resistant and ideal for laboratories requiring a spacious working surface.

Precise Thermoregulation

- Advanced heating plate technology ensures temperature homogeneity and stability up to 550°C
- Precise thermoregulation of the medium with Pt100/Pt1000 probe (±1°C) and VTF Digital Thermoregulator (±0.5°C).
- Thermoregulation range from room temperature to 350 °C

Powerful Stirring

- Brushless motor ensuring power and resistance over time
- Stirs up to 25 L volume (H₂O) from 100 up to 1500 rpm
- SpeedServo™ counter reaction technology maintains the speed constant as viscosity changes

Safe and Resistant

- The robust 10-inch ceramic top offers exceptional chemical and scratch resistance and it is easy to clean with a simple wipe-down
- A "Hot Surface" warning message is displayed when the temperature exceeds 50°C, even when inactive



Configurations



AREC 10 Digital



AREC 10 Digital System with Probe



AREC 10 Digital System with Probe, Rod and Clamp



AREC 10 Digital System with VTF and Rod

Optional Accessories

| Extension for support rod | A00000382 |
|--|-----------|
| Support rod | A00001069 |
| Clamp with probe support | A00000280 |
| Hemispheric bowl for 50 ml flasks | A00000273 |
| Hemispheric bowl for 100 ml flasks | A00000258 |
| Hemispheric bowl for 250 ml flasks | A00001071 |
| Hemispheric bowl for 500 ml flasks | A00001072 |
| Hemispheric bowl for 1000 ml flasks | A00001073 |
| Controllersoft | A00000391 |
| IQ/OQ Manual AREX 5/AREC 7/AREC 10 Advance | A00000412 |
| Velp Ermes 1 Years Connection | E00010012 |
| Velp Ermes 3 Years Connection | E00010036 |
| | |

Stirring Bars







A00001056 Magnetic stir bar Ø6x35mm



A00000356 Magnetic Ø8x40mm



A00000387

Magnetic stir bar

Ø8x50mm

A00001061



External Temperature Sensors

Temperature probes and thermoregulator ensuring precise medium temperature control for accurate and reproducible results.



A00000458 Pt1000 Probe AISI 316 Ti Ø3 mm



A00000268 Pt100 Probe AISI 316 Ti Ø3 mm



A00000349 Pt 100 Probe Ø 5 mm



Thermoregulator



Configurations - Codes

| | | AREC 10 Advance | AREC 10 Digital |
|-----------------------------------|---|--------------------------|-------------------------------------|
| Stirrer only | 230 V / 50-60 Hz 115 V / 60 Hz 100 V / 50-60 Hz | F20500692 F20510692 | F20500691 F20510691 F20580691 |
| With PT100 temperature probe | 230 V / 50-60 Hz 115 V / 60 Hz | SA20500692 SA20510692 | SA20500691 SA20510691 |
| With PT100, support rod and clamp | 230 V / 50-60 Hz 115 V / 60 Hz | SC20500692 SC20510692 | SC20500691 SC20510691 |
| With VTF and support rod | 230 V / 50-60 Hz 115 V / 60 Hz | | SB20500691 SB20510691 |

Technical Data

| | AREC 10 Advance | AREC 10 Digital |
|--|--|---|
| User interface | Digital | Digital |
| Housing material | Aluminum body - Technopolymer enclosure | Aluminum body - Technopolymer enclosure |
| Plate material | Ceramic | Ceramic |
| Plate dimension | 260x260 mm 10x10 in | 260x260 mm 10x10 in |
| Stirring volume (H ₂ O) | 25 L | 25 L |
| Stirring speed range | 30 - 1700 rpm | 100 - 1500 rpm |
| Speed control | Digital | Digital |
| Motor | Brushless | Brushless |
| Torque compensation | SpeedServo™ | SpeedServo™ |
| Temperature range | Room temp 550 °C | Room temp 550 °C |
| External temperature sensor connection | PT100 Pt1000 VTF | PT100 Pt1000 VTF |
| Thermoregulation range | Room temp 350 °C (Pt100, Pt 1000) Room temp 300 °C (VTF) | Room temp 350 °C (Pt100, Pt 1000) Room temp 300 °C (VTF) |
| Thermoregulation accuracy | ±1 °C (Pt100; Pt1000) ± 0.5 °C (VTF) | ±1°C (Pt100; Pt1000) ±0.5°C (VTF) |
| Timer | Yes (1 s - 99 h 59 min) | - |
| Autoreverse | Yes (5 s - 99 h 59 min) | - |
| Intermittent mode | Yes (5 s - 99 h 59 min) | - |
| Settable rotation direction | Yes: CW and CCW | - |
| Viscosity trend | Yes (1 min - 99 h 59 min) | - |
| Ramps | Up to 9 temperatures, up to 9 speeds | - |
| Hot top warning system | On Display (when the temperature is above 50 °C) | On Display (when the temperature is above 50 °C) |
| Safety lock | Yes | - |
| Connectivity | Ermes Cloud Platform via Wi-Fi CotrollerSoft™ PC and pendrive via USB-C | - |
| Power input | 230 V / 50-60 Hz: 1530 W 115 V / 60 Hz: 1520 W | 230 V / 50-60 Hz: 1530 W 115 V / 60 Hz: 1520 W 100 V / 50-60 Hz: 1320 W |
| Weight | 5,6 kg 12,4 lb | 5,6 kg 12,4 lb |
| Dimensions (wxhxd) | 280x100x420 mm 11.02x3.93x16.53 in | 280x100x420 mm 11.02x3.93x16.53 in |



Service & Support

VELP Scientifica products are designed by our engineers to resist years of laboratory use.

Our products are manufactured with premium materials to guarantee the best performance with maximum safety.

According to our experience, a proper and regular maintenance is necessary to ensure the highest performance of analytical instrument. VELP Service Department and VELP Official Partners are always ready to offer you maintenance and service support tailored to your needs.

Get the support you need choosing the options:

- Help-desk and Remote support
- Technical Assistance
- Analytical Support

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



JOINTLAB.COM



Rev 4.06.2025

