

AREC Series

Heating Magnetic Stirrers

Ceramic top hot plate stirrers ensuring reliability and excellent stirring and heating performance



AREC Connect

Innovative, safe and accurate Ceramic Hot Plate Stirrer with embedded Wi-Fi technology to monitor and control laboratory reactions through VELP Ermes cloud platform. Precise thermoregulation and powerful stirring for chemical, pharmaceutical and cosmetic laboratories requiring accuracy and efficiency.

OUTSTANDING PERFORMANCE

- Cutting-edge heating plate technology that ensures temperature homogeneity and stability from room temperature up to 550 °C.
- Powerful brushless motor stirring up to 20 L volume (H₂O) from 30 up to 1700 rpm; ideal for both low and high speed applications.
- SpeedServo[™] counter reaction technology maintains the speed constant as viscosity changes.

EXCELLENT THERMOREGULATION

- Ideal for temperature sensitive applications in Chemistry, Biotech and Pharma.
- Precise thermoregulation of the medium with Pt100 probe (± 0.5 °C).
- Thermoregulation range from room temperature up to 300 °C.

SAFE AND RESISTANT

- The high-quality ceramic top and technopolymer structure ensure premium resistance to chemicals.
- Hot Surface Safety message displayed when the temperature is above 50 °C.
- The safety lock button eliminates the risk of unintentional modification of the working conditions.

PROGRAMMABI F OPERATION

- Integral Timer from 1 min to 99 h 59 min (1 min steps).
- Autoreverse of the stirring direction for enhanced mixing capabilities from 5 s to 99 min 59 s (1 s steps).
- Intermittent mode for enhanced programming from 5 s to 99 min 59 s (1 s steps).

INTUITIVE AND EASY-TO-USE

- Digital display for precise temperature and stirring setting.
- Illuminated icons to ensure a clear readout of the working conditions.















Intermittent

Temperature

Time

Autoreverse

Mode



ermes enabled

- Remote control and programming
- Data logging and reporting (.xls, .csv, .pdf, LIMS)
- Real-time access from PC, smartphone and tablet
- Enhanced service support
- Software update

CONFIGURATIONS



AREC Connect System



AREC Connect System with Probe, Rod and Clamp

AREC.X

The AREC.X is designed for accurate thermoregulation offering state-of-the-art stirring and heating performance, superior safety features and ease-of-use. The ideal solution for laboratories requiring precise control of the medium's temperature.

EXCELLENT PERFORMANCE

- Cutting-edge heating plate technology that ensures temperature homogeneity and stability from room temperature up to 550 °C.
- Bright and easy-to-read digital display showing actual and setpoint temperature.
- Powerful motor stirring up to 15 L volume (H₂O) from 50 up to 1500 rpm.

PRECISE THERMOREGULATION

- Ideal for temperature sensitive applications in Chemistry, Biotech and Pharma.
- \blacksquare Precise thermoregulation of the medium with Pt100 probe (± 1 °C) and VTF Digital Thermoregulator (± 0.5 °C).
- Thermoregulation range from room temperature to 250 °C.

SAFE AND RESISTANT

- The high-quality ceramic top and technopolymer structure ensure premium resistance to chemicals.
- Hot Surface Safety message displayed when the temperature is above 50 °C.
- Run-off grove to protect the electronics.



CONFIGURATIONS



AREC.X



AREC.X System with Probe



AREC.X System with Probe, Rod and Clamp



AREC.X System with VTF and Rod

AREC

The AREC is the safe and reliable hot plate stirrer with ceramic top guaranteeing excellent heat transfer and stirring performance for basic laboratory applications.

EXCELLENT PERFORMANCE

- Cutting-edge heating plate technology that ensures temperature homogeneity and stability from room temperature up to 550 °C.
- Bright and easy-to-read digital display showing actual and setpoint temperature.
- Powerful motor stirring up to 15 L volume (H₂O) from 50 up to 1500 rpm.

SAFE AND RESISTANT

- The high-quality ceramic top and technopolymer structure ensure premium resistance to chemicals.
- Hot Surface Safety message displayed when the temperature is above 50 °C.
- Run-off grove to protect the electronics.



CONFIGURATION



HSC

The HSC is the safe and powerful analog hot plate stirrer for applications that do not require accurate temperature control of the medium. The ideal solution for academia, chemistry, biology and pharma laboratories in schools and universities.

ENTRY LEVEL SOLUTION

- Cutting-edge heating plate technology that ensures temperature homogeneity from room temperature up to 400 °C.
- Powerful motor stirring up to 15 L volume (H₂O) from 50 up to 1300 rpm.
- Stirring and heating indicators.

SAFE AND RESISTANT

- The high-quality ceramic top and technopolymer structure ensure premium resistance to chemicals.
- Run-off grove to protect the electronics.





OPTIONAL ACCESSORIES

| Extension for support rod | A00000382 |
|-------------------------------------|-----------|
| Support rod | A00001069 |
| 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 |
| IQ/OQ AREC Connect Manual | A00000421 |
| VELP Ermes 1 Year Connection | E00010012 |
| VELP Ermes 3 Year Connection | E00010036 |

STIRRING BARS











A00000355 Magnetic disc stir bar Ø20x10mm

A00001056 Magnetic stir bar Ø6x35mm

A0000356 Magnetic stir bar Ø8x40mm

A0000387 Magnetic stir bar Ø8x50mm

A00001061 Magnetic stir bar Ø10x60mm

EXTERNAL TEMPERATURE SENSORS

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



A00000280 Clamp for the probe



A00000268 Temperature Probe AISI 316 Ti



A00000349 Temperature Probe glass-coated Ø5mm



F208B0063 VTF Digital Thermoregulator



CONFIGURATIONS CODES

| | | AREC Connect | AREC.X | AREC | HSC |
|--------------------------------------|-----------------------------------|--------------------------|--------------------------|------------------------|------------------------|
| STIRRER ONLY | 230 V / 50-60 Hz 115 V / 60 Hz | - | F20500554 F20510554 | F20500551 F20510551 | F20500552 F20510552 |
| WITH PT100 TEMPERATURE PROBE | 230 V / 50-60 Hz 115 V / 60 Hz | SA20500550 SA20510550 | SA20500554 SA20510554 | - | - |
| WITH PT100, SUPPORT ROD AND CLAMP | 230 V / 50-60 Hz 115 V / 60 Hz | SB20500550 SB20510550 | SB20500554 SB20510554 | - | - |
| WITH VTF AND SUPPORT ROD | 230 V / 50-60 Hz 115 V / 60 Hz | - | SC20500554 SC20510554 | - | - |

TECHNICAL DATA

| | AREC Connect | AREC.X | AREC | HSC |
|--|--|--|--|----------------------------------|
| HOUSING MATERIAL | Technopolymer | Technopolymer | Technopolymer | Technopolymer |
| PLATE MATERIAL | Ceramic | Ceramic | Ceramic | Ceramic |
| PLATE DIMENSION | 180x180 mm 7x7 in | 180x180 mm 7x7 in | 180x180 mm 7x7 in | 180x180 mm 7x7 in |
| STIRRING VOLUME (H ₂ O) | 20 L | 15 L | 15 L | 15 L |
| STIRRING SPEED RANGE | 30 - 1700 rpm | 50 - 1500 rpm | 50 - 1500 rpm | 50 - 1300 rpm |
| SPEED CONTROL | Digital | Analog | Analog | Analog |
| SPEED SETTING RESOLUTION | 5 rpm | - | - | - |
| MOTOR | Brushless | Monophase PCM | Monophase PCM | Monophase PCM |
| TORQUE COMPENSATION | SpeedServo™ | Electronic regulation | Electronic regulation | - |
| TEMPERATURE RANGE | Room temp 550 °C | Room temp 550 °C | Room temp 550 °C | Room temp 400 °C |
| HEATING CONTROL | Digital | Digital | Digital | Analog |
| TEMPERATURE SETTING RESOLUTION | 1 °C | 5 °C | 5 °C | - |
| EXTERNAL TEMPERATURE SENSOR CONNECTION | Pt100 | Pt100 VTF | - | - |
| THERMOREGULATION RANGE | Room temp 300 °C | Room temp 250 °C | - | - |
| THERMOREGULATION ACCURACY | ± 0.5 °C (Pt100) | ± 1 °C (Pt100) ± 0.5 °C (VTF) | - | - |
| TIMER | Yes (1 min - 99 h 59 min) | - | - | - |
| AUTOREVERSE | Yes (5 s - 99 min 59 s) | - | - | - |
| INTERMITTENT MODE | Yes (5 s - 99 min 59 s) | - | - | - |
| LOCK FUNCTION | Yes | - | - | - |
| ACOUSTIC SIGNALS | Yes | - | - | - |
| HOT TOP WARNING SYSTEM | On Display (when the temperature is above 50 °C) | On Display (when the temperature is above 50 °C) | On Display (when the temperature is above 50 °C) | - |
| POWER INPUT | 800 W | 800 W | 800 W | 800 W |
| PERMISSIBLE AMBIENT TEMPERATURE | 5 - 40 °C | 5 - 40 °C | 5 - 40 °C | 5 - 40 °C |
| WEIGHT | 3.3 kg 7.3 lb | 3.5 kg 7.7 lb | 3.5 kg 7.7 lb | 3.2 kg 7 lb |
| DIMENSIONS (WxHxD) | 203x94x344 mm 8.0x3.7x13.5 in | 203x94x344 mm 8.0x3.7x13.5 in | 203x94x344 mm 8.0x3.7x13.5 in | 203x94x344 mm 8.0x3.7x13.5 in |
| ERMES CONNECTION | Yes, via Wi-Fi | - | - | - |



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







VELP Official Partner









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

DESIGNED AND MANUFACTURED IN ITALY



ITALY - HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 628811 velpitalia@velp.com

INDIA velpindia@velp.com

USA 40, Burt Drive, Unit #1, Deer Park NY 11729 - U.S. Tel. +1 631 573 6002 velpusa@velp.com

velplatam@velp.com

CHINA Xinlong Rd Building 28, Lane 1333 Shanghai city - China Tel. +8621 34500630

velpchina@velp.com