

# **ARE/AREX 5 Series**

## Heating Magnetic Stirrers

Best-selling hotplate stirrers ensuring powerful heating and stirring from basic applications to precise thermoregulations



## **AREX 5 Digital**

The AREX 5 Digital is designed for accurate thermoregulation offering outstanding stirring and heating performance, enhanced safety features and ease-of-use. The connection with the external temperature probe Pt100 and Pt1000 and with the digital thermoregulator VTF ensures top class versatility meeting all temperature accuracy requirements.

#### SAFE AND RESISTANT

- The internal electronic parts are protected by the insulating disk to resist even to the most challenging environments and applications.
- Hot Surface safety message displayed when the temperature is above 50 °C.
- The 135 mm diameter top is protected from chemicals and scratches by the superior resistant CerAlTop™ ceramic coating.

#### **EXCELLENT THERMOREGULATION**

- Ideal for temperature sensitive applications in many industrial and academic laboratories
- Precise thermoregulation of the medium with Pt100/Pt1000 probe (± 1.0 °C) and VTF Digital Thermoregulator (± 0.5 °C).
- Thermoregulation range from room temperature up to 310 °C.

#### POWERFUL STIRRING

- Brushless motor ensuring power and resistance over time.
- Stirs up to 20 I from 50 to 1500 rpm.
- SpeedServo™ counter reaction technology maintains the speed constant as viscosity changes.



#### CONFIGURATIONS



AREX 5 Digital



AREX 5 Digital System with Probe



AREX 5 Digital System with Probe, Rod and Clamp



AREX 5 Digital System with VTF and Rod

### AREX 5

The AREX 5 is a robust and versatile hotplate stirrer suitable for applications ranging from basic to temperature-sensitive where precise sample thermoregulation is required.

#### DURABLE, SAFE AND POWERFUL

- Upgradable to digital with VTF ensuring temperature accuracy of  $\pm$  0.5°C.
- Insulating disk to protect internal parts.
- The 135 mm diameter top is protected from chemicals and scratches by the superior resistant CerAlTop™ ceramic coating.
- Two illuminated indicators always inform the operator when heating is on and temperature above 50°C.
- Stirs up to 20 I from 100 to 1500 rpm with SpeedServo™ counter reaction.
- Brushless motor ensuring power and resistance over time.





AREX 5



AREX 5 System with VTF and Rod





**CONFIGURATIONS** 

### ARE 5

The ARE 5 is the entry-level hotplate stirrer that has become a reference for many laboratories around the world ranging from university, research centers to industrial.

#### RELIABLE AND ROBUST

- Insulating disk to protect internal parts.
- The 135 mm diameter aluminum alloy top plate ensures a great temperature homogeneity and optimum heat transfer across the entire surface.
- Two illuminated indicators always inform the operator when heating is on and temperature above 50°C.
- Stirs up to 15 I from 100 to 1500 rpm with SpeedServo™ counter reaction.
- Brushless motor ensuring power and resistance over time.



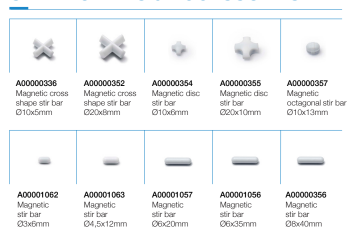




#### OPTIONAL ACCESSORIES

Support rod		A00001069
Extension for suppo	ort rod	A00000382
Clamp for the probe	Э	A00000280
Handle for AluBlock	removal	A00000351

#### STIRRING BARS & ACCESSORIES





A00001061 Magnetic stir bar Ø10x60mm

#### EXTERNAL TEMPERATURE SENSORS

Temperature probes and thermoregulators ensure precise temperature control for accurate and reproducible results.





### **CONFIGURATIONS CODES**

		AREX 5 Digital	AREX 5	ARE 5
STIRRER ONLY	230 V / 50-60 Hz	F20500580	F20500570	F20500560
	115 V / 60 Hz	F20510580	F20510570	F20510560
WITH PT100 TEMPERATURE	230 V / 50-60 Hz	SA20500580	-	-
PROBE	115 V / 60 Hz	SA20510580	-	
WITH PT100, SUPPORT ROD AND CLAMP	230 V / 50-60 Hz 115 V / 60 Hz	SC20500580 SC20510580	-	-
WITH VTF AND SUPPORT ROD	230 V / 50-60 Hz	SB20500580	SA20500570	-
	115 V / 60 Hz	SB20510580	SA20510570	-

# Improve your productivity

#### **ALUBLOCK<sup>TM</sup>**

The MonoAluBlock™ and MultiAluBlock™ are used to perform numerous reactions reducing time and bench space.

- MonoAluBlock™ is the ideal solution for multiple vials of the same
- $\label{eq:multiAluBlock} \textbf{MultiAluBlock}^{\texttt{TM}} \text{ are combinable segments for different sizes of vials.}$ Mix and match according to need.











MultiAluBlock™ MultiAluBlock™ MultiAluBlock™ Ø28xh.30 mm



Ø28xh.24 mm



MultiAluBlock™ 4 pos. Ø21xh.31 mm



MultiAluBlock™ MultiAluBlock™ 8 pos. 11 pos. Ø17xh.26 mm Ø15xh.20 mm



MultiAluBlock™ 11 pos. Ø12xh.14 mm



17 pos. Ø28xh.43 mm



17 pos. Ø28xh.30 mm



17 pos.

MonoAluBlock™ MonoAluBlock™ MonoAluBlock™ MonoAluBlock™ 40 pos.

#### HEMISPHERIC BOWLS & PTFF COVERS

The Hemispheric Bowls replace oil baths and mantles for clean and safe analysis with round bottom flasks. VELP Hemispheric Bowls fit the Ø 135mm plate ensuring fast plate-flask heat transfer.

PTFE Safety covers are designed to minimize thermal dispersion and increase safety.



A00000373 Hemispheric bowl for 25 ml



Hemispheric bowl for 50 ml





Hemispheric Hemispheric Hemispheric Hemispheric Hemispheric Hemispheric bowl for 100 ml bowl for 250 ml bowl for 500 ml bowl for 1000 ml bowl for 3 L







Hemispheric



Hemispheric bowl for 5 L



PTFE Safety cover Available for each size

#### PTFE SAFETY COVERS



### TECHNICAL DATA

	AREX 5 DIGITAL	AREX 5	ARE 5
USER INTERFACE	Digital	Analog	Analog
HOUSING MATERIAL	Epoxy painted aluminum structure	Epoxy painted aluminum structure	Epoxy painted aluminum structure
PLATE MATERIAL	CerAlTop™ (ceramic coated aluminum alloy)	CerAlTop™ (ceramic coated aluminum alloy)	Aluminum Alloy
PLATE DIAMETER	135 mm	135 mm	135 mm
STIRRING VOLUME (H2O)	20 L	20 L	15 L
STIRRING SPEED RANGE	50 - 1500 rpm	100 – 1500 rpm	100 – 1500 rpm
SPEED CONTROL	Digital	Analog	Analog
MOTOR	Brushless	Brushless	Brushless
TORQUE COMPENSATION	SpeedServo™	SpeedServo™	SpeedServo™
TEMPERATURE RANGE	Room temp 310 °C	Room temp 310 °C	Room temp 310 °C
HEATING CONTROL	Digital	Analog	Analog
TEMPERATURE SETTING RESOLUTION	1°C	-	-
EXTERNAL TEMPERATURE SENSOR CONNECTION	Pt100 Pt1000 VTF	VTF	-
THERMOREGULATION ACCURACY	± 0.5 °C (VTF) ± 1 (Pt100, Pt1000)	± 0.5 °C (VTF)	-
HOT TOP WARNING SYSTEM	On Display (when the temperature is above 50 °C)	Illuminated Icon (when the temperature is above 50 °C)	Illuminated Icon (when the temperature is above 50 °C)
PROTECTION CLASS	IP 42	IP 42	IP 42
POWER INPUT	630 W	630 W	630 W
PERMISSIBLE AMBIENT TEMPERATURE	5 - 40 °C	5 - 40 °C	5 - 40 °C
WEIGHT	1,7 kg (3,7 lb)	1,7 kg (3,7 lb)	1,7 kg (3,7 lb)
DIMENSIONS (WxHxD)	160x85x270 mm 6,3x3,3x10,6 in	160x85x270 mm 6,3x3,3x10,6 in	160x85x270 mm 6,3x3,3x10,6 in



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