

STIRRING LINE

MAGNETIC STIRRERS

HEATING
MAGNETIC
STIRRERS
ALUMINUM TOP
CERAMIC TOP

THERMOREGULATOR

HEATING PLATES
ALUMINUM TOP
CERAMIC TOP

OVERHEAD STIRRERS

VORTEX MIXERS/SHAKERS

HOMOGENIZER



MAGNETIC STIRRERS

MAGNETIC STIRRERS

Specially designed for chemical, biotechnological, pharmaceutical, microbiological and medical applications such as growing microorganisms, dissolving nutrients and solids and preventing suspended matter from settling during titration. VELP Scientifica's magnetic stirrers offer solutions for diversified laboratory applications and the **highest safety standards** available on the market, with sample volumes ranging from 250 ml to 25 liters.

MST

The MST magnetic stirrer with ABS structure is a small, simple and efficient stirrer. Extremely useful where a small but reliable instrument is needed, the white surface makes it particularly suitable for microtitrations. The MST magnetic stirrer remains cold even after several days of continuous use, a feature that is highly appreciated in microbiology and biochemistry.

Electronic speed regulation: up to 1100 rpm Stirring volume (H₂O): up to 5 L

UK, AU and US adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No
MST	100÷240 V / 50-60 Hz	F203A0160

MICROSTIRRER

The MICROSTIRRER is a magnetic stirrer with epoxy painted metal structure that ensures a high resistance to chemical agents. A small, simple and efficient stirrer specially designed for microtitrations. The MICROSTIRRER remains cold even after several days of continuous use, a feature that is highly appreciated in microbiology and biochemistry.

Electronic speed regulation: up to 1100 rpm Stirring volume (H₂O): up to 5 L

UK, AU and US adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No	
MICROSTIRRER	100÷240 V / 50-60 Hz	F203A0161	





ESP

The **ESP** is an **ultraflat** magnetic stirrer with no moving mechanical components, it is therefore **maintenance-free**.

The stirring system consists of coils that induce a rotating magnetic field. A gentle start-up ensures optimum progression of the stirring speed whilst its **modern**, **ergonomic structure** is made of materials that ensure a **high resistance** to chemical reagents.

Electronic speed regulation: up to 1100 rpm Stirring volume (H_2O):up to 5 L

UK, AU and US adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No
ESP	100÷240 V / 50-60 Hz	F206A0179



MULTISTIRRER 6

MULTISTIRRER 15



The **MULTISTIRRER 6** is a 6-place magnetic stirrer for beakers with a maximum diameter of 85 mm. The MULTISTIRRER 6 **remains cold** even after several days of continuous operation, a feature that is highly appreciated in microbiology and biochemistry. It is possible to thermostat the samples using a recirculating water bath.

Electronic speed regulation: from 50 to 850 rpm Stirring volume (H_2O): up to 400 ml per position Distance between stirring position centres: 100 mm

UK, AU and US adapter plugs are available on request.

The **MULTISTIRRER 15** is a 15-place magnetic stirrer for beakers with a maximum diameter of 64 mm. The MULTISTIRRER 15 **remains cold** even after several days of continuous operation, a feature that is highly appreciated in microbiology and biochemistry. It is possible to thermostat the samples using a recirculating water bath.

Electronic speed regulation: from 50 to 850 rpm Stirring volume (H_2O): up to 250 ml per position Distance between stirring position centres: 74 mm

UK, AU and US adapter plugs are available on request.

INSTRUMENT	TRUMENT POWER SUPPLY	
MULTISTIRRER 6	100÷240 V / 50-60 Hz	F203A0177

INSTRUMENT	POWER SUPPLY	CODE No
MULTISTIRRER 15	100÷240 V / 50-60 Hz	F203A0178





AGE AND **ATE**

AGE and ATE are highly resistant magnetic stirrers with epoxy painted metal structure.

Electronic speed regulation: up to 1200 rpm Stirring volume (H₂O): up to 8 L

INSTRUMENT	POWER SUPPLY	CODE No
AGE	230 V / 50 Hz	F20320164
AGE	230 V / 60 Hz	F20330164
AGE	115 V / 60 Hz	F20340164



Electronic speed regulation: up to 1200 rpm Stirring volume (H_2O): up to 25 L

INSTRUMENT	POWER SUPPLY	CODE No
ATE	230 V / 50-60 Hz	F20300165
ATE	115 V / 50-60 Hz	F20310165



AMI

AMI 4

The **AMI** is an **illuminated** single-position magnetic stirrer particularly useful for titrations where **optimum lighting conditions** are needed in order to identify the colorimetric end point. It is especially recommended for titrations that have slight color changes.

Electronic speed regulation: up to 1100 rpm Stirring volume (H₂O): up to 5 L

UK, AU and US adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No
AMI	100÷240 V / 50-60 Hz	F204A0167
		. =0

The **AMI 4** is an **illuminated** magnetic stirrer with 4 separately controlled positions. It is particularly useful for titrations where **optimum lighting conditions** are needed in order to identify the colorimetric end point. It is especially recommended for titrations that have slight color changes.

Electronic speed regulation: up to 1100 rpm Stirring volume (H_2O): up to 5 L per position Distance between stirring position centres: 150 mm

UK, AU and US adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No
AMI 4	100÷240 V / 50-60 Hz	F204A0168





(i)		STIRRING SPEED rpm	STIRRING VOLUME L	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
	MST	up to 1100	up to 5	130x50x150 (5.1x2.0x5.9)	0.4 (0.9)	100÷240 V	0.6 W
	MICROSTIRRER	up to 1100	up to 5	120x48x128 (4.7x1.9x5.0)	0.55 (1.1)	100÷240 V	0.6 W
	ESP	up to 1100	up to 5	160x33x230 (6.3x1.3x9.0)	0.9 (2.0)	100÷240 V	5 W
	AGE	up to 1200	up to 8	171x75x190 (6.7x2.9x7.5)	1.8 (4.0)	115 or 230 V	40 W
	ATE	up to 1200	up to 25	250x120x285 (9.8x4.7x11.2)	3.7 (8.1)	115 or 230 V	15 W
	MULTISTIRRER 6	from 50 to 850	up to 0.4 (x 6 pos.)	230x51.5x370 (9.0x2.0x14.5)	1.75 (3.8)	100÷240 V	3.6 W
	MULTISTIRRER 15	from 50 to 850	up to 0.25 (x 15 pos.)	230x51.5x370 (9.0x2.0x14.5)	2.1 (4.6)	100÷240 V	9 W
	AMI	up to 1100	up to 5	150x55x270 (5.9x2.2x10.6)	1.2 (2.6)	100÷240 V	1.2 W
	AMI 4	up to 1100	up to 5 (x 4 pos.)	600x55x270 (23.6x2.2x10.6)	4 (8.8)	100÷240 V	4.8 W

MST, MICROSTIRRER, ESP, AGE, ATE, MULTISTIRRER 6, MULTISTIRRER 15, AMI, AMI 4 ACCESSORIES

INTERCHANGEABLE PLUGS	CODE No
US plug	10003083 *
UK plug	10003084 *
Australian plug	10003085 *

^{*} for MST, MICROSTIRRER, MULTISTIRRER 6, MULTISTIRRER 15, AMI, AMI 4 and ESP

OPTIONAL ACCESSORIES	CODE No
Magnetic stirring bar, 6x20 mm	A00001057 *
Magnetic stirring bar, 6x35 mm	A00001056 **
Magnetic stirring bar, 9.5x60 mm	A00001061 ***
Magnetic stirring bar, 10x40 mm	A00001060 ****
Thermostatic bath for samples, 408x240x85 mm	A00001055 *****

^{*} for MST, MICROSTIRRER, AGE, MULTISTIRRER 15, AMI and AMI 4

^{**} for MST, MICROSTIRRER, AGE, ATE, MULTISTIRRER 6, MULTISTIRRER 15, AMI and AMI 4

^{***} ATE only

^{****} ESP only

^{*****} for MULTISTIRRER 6 and MULTISTIRRER 15

HEATING MAGNETIC STIRRERS



ALUMINUM TOP

VELP Scientifica offers a wide range of heating magnetic stirrers with aluminum top. Aluminum top ensures **excellent conductivity** and **temperature homogeneity** and **good resistance to chemicals**. As always VELP Scientifica ensures the **most advanced safety standards**.

Optimum Heat Transfer, Premium Homogeneity

Aluminum alloy top plate ensures outstanding temperature homogeneity and optimum heat transfer across the entire surface.

Intuitive Front Panel

With temperature and speed selector; the inclination of the front panel has been carefully studied to facilitate use.

Maximum Protection

High safety standard according to IP 42; overtemperature protection and dedicated run-off groove for leakages.

Eye-catching Design, Outstanding Comfort

Innovative low profile and attractive design for maximum comfort.

ARE

The **ARE** is widely used in research and development, industrial and university laboratories worldwide. It has an aluminum alloy heating plate coated with a protective coating in order to ensure **uniform heat distribution** and **excellent resistance** to chemicals.

The ARE 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**.

Electronic speed regulation: up to 1200 rpm Stirring volume (H_2O): up to 15 L per position Temperature: up to 370 °C

INSTRUMENT	POWER SUPPLY	CODE No
ARE	230 V / 50 Hz	F20520162
ARE	230 V / 60 Hz	F20530162
ARE	115 V / 60 Hz	F20540162



AM4

The **AM4** is a multiple-position heating magnetic stirrer with four separately controlled stirring plates. The **aluminum alloy heating plates** are coated with a special protective layer and ensure **uniform heat distribution** and **excellent resistance** to chemicals.

Electronic speed regulation: up to 1200 rpm Stirring volume (H₂O): up to 15 L per position Temperature: up to 370 °C

Distance between stirring position centres: 186 mm

INSTRUMENT	POWER SUPPLY	CODE No
AM4	230 V / 50 Hz	F20520166
AM4	230 V / 60 Hz	F20530166



AREX

The AREX has an aluminum alloy heating plate to ensure uniform heat distribution over the entire surface, with a special protective white ceramic coating that ensures easiness of cleaning and excellent resistance to chemicals, scratches and surface abrasions. This hot plate stirrer ensures precise thermoregulation of the heating plate as well as a high degree of reliability and safety.

The AREX 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**.

The **AREX** has a socket for the connection of a **VTF** Vertex digital thermoregulator for direct temperature control of the liquid.

Electronic speed regulation: up to 1200 rpm Stirring volume (H $_2$ O): up to 20 L Temperature: up to 370 $^{\circ}\text{C}$

INSTRUMENT	POWER SUPPLY	CODE No
AREX	230 V / 50 Hz	F20520163
AREX	230 V / 60 Hz	F20530163
AREX	115 V / 60 Hz	F20540163
AREX with VTF - Package	230 V / 50 Hz	SA20520163 *
AREX with VTF - Package	230 V / 60 Hz	SA20530163 *
AREX with VTF - Package	115 V / 60 Hz	SA20540163 *

^{*} Support rod included



ALUBLOCKSTM

AluBlocks™ can be mixed and matched to get any combination of vessel: use different vessel types and sizes at the same time for clean, safe and reliable synthesis.

OPTIONAL ACCESSORIES	CODE No
Green AluBlock™, 4 pos., Ø 28 x h 30 mm	A00000230
Red AluBlock™, 4 pos., Ø 21.6 x h 31.7 mm	A00000232
Black AluBlock™, 4 pos., Ø 28 x h 24 mm	A00000231
Orange AluBlock™, 4 pos., Ø 28 x h 43 mm	A00000229
Blue AluBlock™, 6 pos., Ø 17.8 x h 26 mm	A00000233
Gold AluBlock™, 11 pos., Ø 15.2 x h 20 mm	A00000234
AluBlocks™ Base	A00000228



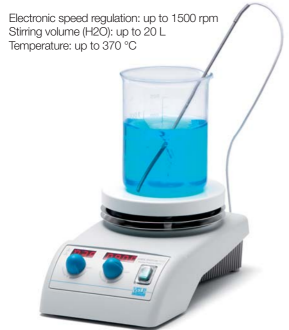
AREX DIGITAL AND AREX DIGITAL PRO



The AREX Digital and AREX Digital PRO offers the most advanced technology, as they are equipped with digital display to finely set and monitor the stirring speed and the temperature.

The aluminum alloy heating plate provides uniform heat distribution over the entire surface, with a special protective white ceramic coating that ensures easiness of cleaning and excellent resistance to chemicals, scratches and surface abrasions.

The AREX Digital is designed to be combined with external probe Pt100, whilst AREX Digital PRO can even support VTF Vertex digital thermoregulator or to a temperature control probe. VTF offers maximum performance for a perfect and precise thermoregulation up to 300 °C (\pm 0.5 °C) with an integrated timer, whilst with the external probe up to 250 °C (\pm 1.0 °C).



AREX Digital with Probe

INSTRUMENT	POWER SUPPLY	CODE No
AREX Digital with Probe - Package	230 V / 50-60 Hz	SA20500411
AREX Digital with Probe - Package	115 V / 50-60 Hz	SA20510411
AREX Digital PRO with VTF - Package	230 V / 50-60 Hz	SB20500410 *
AREX Digital PRO with VTF - Package	115 V / 50-60 Hz	SB20510410 *

^{*} Support rod included



AREX Digital PRO with VTF

(i)		HEATING PLATE	HEATING PLATE DIMENSIONS mm (in)	STIRRING SPEED rpm	STIRRING VOLUME L	TEMPERATURE REGULATION °C	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
	ARE	Aluminum alloy	Ø 155 (6.1)	up to 1200	up to 15	Ambient to 370	165x115x280 (6.5x4.5x11.0)	2.6 (5.7)	115 or 230 V	630 W
	AREX	Aluminum alloy with ceramic coating	Ø 155 (6.1)	up to 1200	up to 20	Ambient to 370	165x115x280 (6.5x4.5x11.0)	2.6 (5.7)	115 or 230 V	630 W
	AREX I	Digital with PROBE								
		Aluminum alloy with ceramic coating	Ø155 (6.1)	up to 1500	up to 20	Ambient to 370	165x115x280 (6.5x4.5x11.0)	2.6 (5.7)	115 or 230 V	630 W
	AREX I	Digital PRO with VTF								
		Aluminum alloy with ceramic coating	Ø155 (6.1)	up to 1500	up to 20	Ambient to 370	165x630x280 (6.5x24.8x11.0)	2.6 (5.7)	115 or 230 V	630 W
	AM4	Aluminum alloy	Ø 155 (6.1)	up to 1200	up to 15 (x 4 pos.)	Ambient to 370	715x115x220 (28.1x4.5x8.7)	8.3 (18.2)	230 V	2550 W

ARE, AREX, AREX Digital, AREX Digital PRO, AM4 ACCESSORIES

OPTIONAL ACCESSORIES	CODE No
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
Magnetic stirring bar, 6x35 mm	A00001056
Magnetic stirring bar, 9.5x60 mm	A00001061
+ ADEV	

^{*} AREX only

Magnetic stirring bar, 9.5x60 mm	A00001061
Magnetic stirring bar, 10x40 mm	A00001060
VTF Vertex, digital Thermoregulator	F208B0063 *
Spiral cable for other Thermoregulators	40000781 *
Support rod	A00001069
External probe for AREX Digital	A00000227 *

HEATING MAGNETIC STIRRERS

CERAMIC TOP

AREC Series is the first heating magnetic stirrer to have an innovative technopolymer body, ideal for **premium resistance to acids, bases and solvents**. AREC Series is **designed to last** and equipped to ensure **maximum protection** against leakages with the elevated front panel, dedicated runoff grove and the "Hot Plate Warning". 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**.

HSC

The **HSC** is an **analog hot plate stirrer** with **white** a **ceramic heating plate**, that ensures **excellent resistance** to chemicals and scratches and is **extremely easy to clean**.

Electronic speed regulation: up to 1300 rpm Stirring volume (H_2O): up to 15 L Temperature: up to 400 °C

INSTRUMENT	POWER SUPPLY	CODE No
HSC	230 V / 50-60 Hz	F20500101
HSC	115 V / 60 Hz	F20510101



AREC

The AREC is a digital heating magnetic stirrer with a white ceramic hot plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean.

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

The AREC has an ergonomic and innovative design with a clear and bright digital display.

Electronic speed regulation: up to 1500 rpm

Stirring volume (H₂O): up to 15 L Temperature: up to 550 °C

Counter-reaction: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
AREC	230 V / 50-60 Hz	F20500011
AREC	115 V / 60 Hz	F20510011





The AREC.X is a digital heating magnetic stirrer with a white ceramic hot plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean.

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

The AREC.X has an **ergonomic and innovative design with** a clear and **bright digital display**.

AREC.X can also be used **stand-alone**, or for precise thermoregulation of the liquid, it **can be connected** to **VTF** Vertex digital thermoregulator or to a temperature control probe.

VTF offers maximum performance for a **perfect and precise** thermoregulation up to 300 °C (\pm 0.5 °C) with an **integrated timer**, whilst with the external probe up to 250 °C (\pm 1.0 °C).

Electronic speed regulation: up to 1500 rpm

Stirring volume (H₂O): up to 15 L Temperature: up to 550 °C

Counter-reaction: constant speed even when the viscosity changes

E No
00061
10061
500061 *
)510061 *
0500061 **
)510061 **
)

^{*} Support rod and clamp for Pt100 probe included



rod and external probe



AREC.X with support rod and VTF

AREC.T

The AREC.T is a digital heating magnetic stirrer with a white ceramic hot plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean.

A microprocessor ensures constant speed even when the viscosity changes (counter-reaction).

Microprocessor technology ensures **fast heating** and provides **precise speed and temperature setting**, as the digital display constantly shows set temperature.

The AREC.T has an **ergonomic and innovative design** with a clear and **bright digital display**.

The digital heating magnetic stirrer AREC.T has an **integrated programmable timer** up to 999 minutes with **automatic switch off** of the heating and stirring phases.

Electronic speed regulation: up to 1500 rpm Stirring volume (H₂O): up to 15 L Temperature: up to 550 °C

Counter-reaction: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
AREC.T	230 V / 50-60 Hz	F20500051
AREC.T	115 V / 60 Hz	F20510051



^{**} Support rod included

AREC SERIES BENEFITS

Powerful Motor, Counter-reaction

Able to stir volumes at very high speeds; counter-reaction technology provides constant speed even when the viscosity changes.

Innovative Technopolymer Body

Technopolymer structure ensures premium resistance to acids, bases and solvents. New premium materials for innovative solutions.

Remarkable Resistance, Extremely Easy to Clean

Ceramic, which is an inert and very hard material, offers outstanding resistance to almost any type of chemical or mechanical aggression.

Intuitive Front Panel, Bright Digital Display

Repeatable and precise results; the inclination of the front panel has been carefully studied to facilitate use.

Maximum Protection, "Hot Plate Warning" High safety standard according to IP 42; dedicated run-off groove for leakages and high temperature digital warning, that remains displayed until the plate has cooled down to 50 °C.

Eye-catching Design, Outstanding ComfortHighly innovative low profile and attractive design for maximum comfort.









(i)		HEATING PLATE	HEATING PLATE DIMENSIONS mm (in)	STIRRING SPEED rpm	STIRRING VOLUME L	TEMPERATURE REGULATION °C	COUNTER REACTION	OVERTEMP. PROTECTION	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
	AREC	Ceramic	180x180 (7.1x7.1)	up to 1500	up to 15	Ambient to 550	•	•	203x94x344 (8.0x3.7x13.5)	3.3 (7.3)	115 or 230 V	800 W
	HSC	Ceramic	180x180 (7.1x7.1)	up to 1300	up to 15	Ambient to 400		•	203x94x344 (8.0x3.7x13.5)	3.3 (7.3)	115 or 230 V	800 W
	AREC.X	Ceramic	180x180 (7.1x7.1)	up to 1500	up to 15	Ambient to 550	•	•	203x94x344 (8.0x3.7x13.5)	3.3 (7.3)	115 or 230 V	800 W
	AREC T	Ceramic	180v180 (7 1v7 1)	un to 1500	un to 15	Ambient to 550			203y94y344 (8 0y3 7y13 5)	33 (73)	115 or 230 V	800 W

AREC, HSC, AREC.X, AREC.T ACCESSORIES

OPTIONAL	ACCESSORI	ES	CODE No	
Hemispheri	c bowl for 100 m	nl flasks	A00000258	
Hemispheri	bowl for 250 m	nl flasks	A00001071	
Hemispheri	bowl for 500 m	nl flasks	A00001072	
Hemispheri	bowl for 1000	ml flasks	A00001073	
A00000258	A00001071	A00001072	A00001073	

CODE No
A00001056
A00001061
A00001060
F208B0063 *
40000781 *
A00001069
A0000004 *
A00000227 *

^{*} AREC.X only





THERMOREGULATOR

The VELP Scientifica thermoregulator uses electronic "Fuzzy Logic" meaning that thermoregulation is **automatically** adapted to various factors such as power, load and thermal dispersion.

VTF VERTEX DIGITAL THERMOREGULATOR WITH FUZZY LOGIC TECHNOLOGY

The VTF uses Fuzzy Logic technology and is suitable for many applications where precise thermoregulation is required.

The instrument can be combined with the most common hot plate stirrers and is ready for use.

A **user-friendly** probe positioning system allows the operator to adjust the position of the probe **easily** and **quickly**.

Thanks to the derivation element PW 10, the VTF can be used with all types of heating devices such as water and oil baths, heating plates, etc.

The VTF Vertex comes complete with temperature probe and power cable for direct connection to the hot plate stirrers AREX and AREC.X.

VTF offers the **highest standards on the market**, in terms of accuracy and performance: **perfect and precise thermoregulation** up to 350 $^{\circ}$ C, with premium accuracy of \pm 0.5 $^{\circ}$ C, and **exclusive timer**, which means that the thermoregulation time can be pre-set.

INSTRUMENT	POWER SUPPLY	CODE No
VTF	12 V dc	F208B0063



(i) GENERAL FEATURES AND PERFORMANCE

THERMOREGULATION RANGE °C	from -10 to +300
RESOLUTION °C	0.2
ACCURACY °C	± 0.5
TIMER HH:MM	from 00:00 to 24:59
PROTECTION RATING CEI EN 60529	IP54
DIMENSIONS (WxHxD)	75x145x120 mm (3.0x5.7x4.7 in)
WEIGHT Kg (lb)	0.3 (0.7)

OPTIONAL ACCESSORIES	CODE No
Derivation element PW 10	A0000001
Probe extension cable, 1 m	A00000002
Glass probe	A00000003
Probe clamp	A0000004



A0000001



HEATING PLATES

VELP Scientifica's heating plates are extremely **safe**, **simple** and **affordable** instruments with a **long life-span**. They are designed for every day laboratory requirements where the heating of liquid samples is required.

RC AND RC2

Single (RC) and double (RC2) heating plates with temperature regulation. The aluminum alloy heating plates are coated with a special protective layer that ensures uniform heat distribution over the entire surface and excellent resistance to chemicals.

Temperature: up to 370 °C

Distance between stirring position centres (RC2): 180 mm

INSTRUMENT	POWER SUPPLY	CODE No
RC	230 V / 50-60 Hz	F20700174
RC	115 V / 50-60 Hz	F20710174
RC2	230 V / 50-60 Hz	F20700172
RC2	115 V / 50-60 Hz	F20710172

REC

The REC is a digital hot plate with white ceramic heating plate, that ensures excellent resistance to chemicals and scratches and is extremely easy to clean. REC has an innovative technopolymer body, ideal for premium resistance to acids, bases and solvents. The REC is **designed to last** and equipped to ensure **maximum** protection against leakages with the elevated front panel, dedicated run-off grove and "Hot Plate Warning".

Microprocessor technology ensures fast heating and provides precise temperature setting.

Temperature: up to 550 °C

INSTRUMENT	POWER SUPPLY	CODE No
REC	230 V / 50-60 Hz	F20700081
REC	115 V / 60 Hz	F20710081





i		HEATING PLATE	HEATING PLATE DIMENSIONS mm (in)	TEMPERATURE REGULATION °C	OVERTEMP. PROTECTION	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	
	RC	Aluminum alloy	Ø 155 (6.1)	Ambient to 370	•	165x115x280 (6.5x4.5x11.0)	1.4 (3.1)	115 or 230 V	600 W
	RC2	Aluminum alloy	Ø 155 (6.1)	Ambient to 370	•	340x90x190 (13.4x3.5x7.5)	3.3 (7.3)	115 or 230 V	1200 W
	REC	Ceramic	180 x 180 (7.1 x 7.1)	Ambient to 550	•	203x94x344 (8.0x3.7x13.5)	3.3 (7.3)	115 or 230 V	800 W

RC, RC2, REC ACCESSORIES

OPTIONAL ACCESSORIES

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









CODE No

A00000258

A00001071

A00001072

OPTIONAL ACCESSORIES

CODE No

Support rod	A00001069 *

* for REC and RC

OVERHEAD STIRRERS



ES

ES is the entry-level solution, ideal for low volumes and low/medium viscosity.

Electronic speed regulation: from 50 up to 1300 rpm Stirring volume (H_2O): up to 15 L Viscosity: up to 1,000 mPa*s

INSTRUMENT	POWER SUPPLY	CODE No
ES	80÷260 V / 50-60 Hz	F201A0152



LS

LS offers reliable performance on medium viscosity and low volumes.

Electronic speed regulation: from 50 up to 2000 rpm Stirring volume (H_2O): up to 25 L Viscosity: up to 10,000 mPa*s

INSTRUMENT	POWER SUPPLY	CODE No
LS	80÷260 V / 50-60 Hz	F201A0151



LH

LH offers excellent performance on medium viscosity liquids and medium volumes.

Electronic speed regulation: from 50 to 2000 rpm Stirring volume (H_2O): up to 40 L Viscosity: up to 50,000 mPa*s

INSTRUMENT	POWER SUPPLY	CODE No	
LH	80÷260 V / 50-60 Hz	F201A0156	



 $\mbox{\bf PW}$ is suggested for $\mbox{\bf high}$ viscosity and it is able to process $\mbox{\bf high}$ volumes.

Electronic speed regulation: from 20 to 1200 rpm Stirring volume ($\rm H_2O)$: up to 70 L

Viscosity: up to 100,000 mPa*s

INSTRUMENT	POWER SUPPLY	CODE No
PW	80÷260 V / 50-60 Hz	F201A0150





DLS

DLH

The **DLS** is a digital overhead stirrer for **medium viscosity** liquids.

A bright and easy-to-read display shows current speed set speed, torque and time.

The **digital timer** offers the possibility of unattended operation.

Electronic speed regulation: from 50 up to 2000 rpm

Stirring volume (H₂O): up to 25 L Viscosity: up to 25,000 mPa*s

Counter-reaction: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
DLS	80÷260 V / 50-60 Hz	F201A0155



A bright and easy-to-read display shows current speed set speed, torque and time.

The **digital timer** offers the possibility of unattended operation.

Electronic speed regulation: from 50 up to 2000 rpm

Stirring volume (H₂O): up to 40 L Viscosity: up to 50,000 mPa*s

Counter-reaction: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
DLH	80÷260 V / 50-60 Hz	F201 A01 57
DLH	80÷260 V / 50-60 Hz	F201A0157





VELP Scientifica offers a complete range of overhead stirrers with a technopolymer structure, ideal for premium resistance to acids, bases and solvents. Many reliable solutions are available, according to different requirements in terms of viscosity and volume. All the models are equipped with a user-friendly self-locking chuck, that simplifies assembly and the gentle start-up ensures optimum progression of the stirring speed. As always VELP Scientifica ensures the most advanced safety standards.

(i)		STIRRING SPEED rpm		MAXIMUM VISCOSITY mPa*s	MAXIMUM TORQUE Ncm	MAX. SHAFT Ø THROUGH MEMBRANE mm	MAX. SHAFT Ø CHUCK mm	DIGITAL TIMER	COUNTER- REACTION	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
	ES	from 50 to 1300	up to 15	1,000	15	8.5	10			80x160x200 (3.1x6.3x7.9)	1.3 (2.8)	80 ÷ 260 V	30 W
	LS	from 50 to 2000	up to 25	10,000	40	8.5	10			80x215x196 (3.1x8.5x7.7)	2.3 (5.0)	80 ÷ 260 V	120 W
	DLS	from 50 to 2000	up to 25	25,000	40	8.5	10	•	•	80x215x196 (3.1x8.5x7.7)	2.5 (5.5)	80 ÷ 260 V	120 W
	LH	from 50 to 2000	up to 40	50,000	80	8.5	10			80x230x196 (3.1x9.0x7.7)	2.9 (6.4)	80 ÷ 260 V	190 W
	DLH	from 50 to 2000	up to 40	50,000	80	8.5	10	•	•	80x230x196 (3.1x9.0x7.7)	3.0 (6.6)	80 ÷ 260 V	190 W
	PW	from 20 to 1200	up to 70	100,000	120	8.5	10			80x230x196 (3.1x9.0x7.7)	2.9 (6.4)	80 ÷ 260 V	190 W

ES, LS, DLS, LH, DLH, PW ACCESSORIES

OPTIONAL ACCESSORIES	CODE No
Support rod and base	A00001300
Double clamp	A00001301
Ribbon clamp	A00001302







A00001301 A00001302



STIRRING SHAFTS



Code No A00001304 Stirring shaft with floating blades

Characteristics: The two blades that open as the speed rises generate an axial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow-neck containers, e.g. flasks.



Stirring shaft with folding blade Code No A00001305

Characteristics: The blade that automatically falls into line during rotation generates an axial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow-neck containers.



Code No A00001306 Stirring shaft with fixed blade

Characteristics: It generates an axial flow in the container, from the top towards the bottom. Employment: Use at medium-high speed for whirling light solids, for flocculations, mixing thickening agents, stirring sludge, etc.



Stirring shaft with propeller Code No A00001307

Characteristics: Standard stirring shaft. It generates an axial flow in the container with suction of the substance from the bottom towards the top and localized occurence of shearing forces.



Stirring shaft with 6-hole paddle Code No A00001308

Characteristics: It generates a tangential flow with reduced turbulence and with gentle mixing of the product.



Stirring shaft with turbine blade Code No A00001309

Characteristics: It generates a radial flow with suction of the product from the top towards the bottom, with high turbulence and high shearing



Code No A00001310 Stirring shaft with turbo propeller

Characteristics: It generates an axial flow in the container with suction of the substance from the top towards the bottom with low shearing forces. Limited danger of any contact of the blade with the walls of the product's container.



Stirring shaft with anchor

Code No A00001311

Characteristics: It generates a tangential flow with high shearing forces on the ends. The flow generated limits the possibility of sedimentation on the walls of the container.



(i) DESCRIPTION	CODE No	BLADES NUMBER	BLADES Ø mm	SHAFT Ø mm	LENGHT OF SHAFT mm	SPEED RANGE	VISCOSITY RANGE
Stirring shaft with floating blades, stainless steel	A00001304	2	93	7	400	M-H	VL-L
Stirring shaft with folding blade, stainless steel	A00001305	1	60	7	400	M-H	VL-L
Stirring shaft with fixed blade, stainless steel	A00001306	1	50	7	400	M-H	VL-L-M
Stirring shaft with propeller, stainless steel	A00001307	3	60	7	400	M-H	VL-L-M
Stirring shaft with paddle, six holes, stainless steel	A00001308	1	69	7	450	L-M	L-M
Stirring shaft with turbine, stainless steel	A00001309	10	49	7	450	M-H	M-H
Stirring shaft with turbo propeller, stainless steel	A00001310	3	46	7	450	M-H	M-H
Stirring shaft with anchor, stainless steel	A00001311	2	45	8	450	L-M	M-H

Choosing the correct shaft

Stirring shafts must be chosen bearing in mind the stirrer power, the volume of substances to be stirred and its viscosity. The technical features and the application fields of the stirring shafts are summarized in the following tables:

Low (L)	< 250
Medium (M)	250 – 800
High (H)	> 800

SPEED RANGE

VISCOSITY RANGE	mPa*s
Very Iow (VL)	0 – 100
Low (L)	100 – 1,000
Medium (M)	1,000 - 10,000
High (H)	10,000 - 100,000

_ 111	141 11
VISCOSITY mPa*s	SUBSTANCE
1	Water
5	Milk
10	Kerosene
100	Lubricating oil
1,000	Castor oil, Glicerine
7,000	Refined honey
25,000	Chocolate syrup
50,000	Ketchup
100,000	Molasses
OTIE	SEINIO LINIE 1E



VORTEX MIXERS/SHAKERS

Vortex mixers are suitable for mixing substances in any shape or size of test tube thanks to the orbital movement of the rubber cup **manual**, **continuous or IR sensor operating modes** in order to meet the multiple needs of every laboratory with **high safety standards**. VELP Scientifica is the first company in the world to manufacture and market the unique and **patented INFRARED vortex mixer** which uses a **special IR sensor system** to activate vibration **without the need to apply pressure**.

The ergonomic and highly innovative design along with the zinc base ensure an excellent stability on the bench, usable on many surfaces.

RX3

RX3

The RX3 is a modern basic vortex mixer that runs at a single, fixed stirring speed in touch mode.

RX3, a long-lasting mixer for basic mixing requirements.

Electronic speed regulation: constant, 3000 rpm

Operating mode: touch

INSTRUMENT	POWER SUPPLY	CODE No

100÷240 V / 50-60 Hz



F202A0171

ZX3

The **ZX3** is a modern and universal vortex mixer with variable stirring speed and two operating modes, touch or continuous. The best-seller ZX3 offers an excellent flexibility, thanks to the broad range of accessories.

Incredibly adjustable and long-lasting, ZX3 offers the highest performance for an excellent mixing.

Electronic speed regulation: up to 3000 rpm Operating modes: touch, continuous

INSTRUMENT	POWER SUPPLY	CODE No
ZX3	100÷240 V / 50-60 Hz	F202A0176



ZX4

PATENTED

The ZX4 is an advanced vortex mixer with adjustable stirring speed and two operating modes, sensor or continuous. Thanks to the revolutionary IR sensor mode, an infrared system (IR) detects the presence of the test tube and the vortex mixer automatically starts vibrating! No press, No stress!

Thanks to a **broad range of accessories**, ZX4 is ideal for many applications including mixing of many kind of tubes/containers. **Incredibly versatile, long-lasting and unique,** ZX4 offers **the highest performance for an excellent mixing.**

Electronic speed regulation: up to 3000 rpm Operating modes: IR sensor, continuous

INSTRUMENT	POWER SUPPLY	CODE No		
ZX4	100÷240 V / 50-60 HZ	F202A0280		





The TX4 is a digital vortex mixer with adjustable stirring speed and two operating modes, sensor or continuous, for an outstanding repeatability. Thanks to the revolutionary IR sensor mode, an infrared system (IR) detects the presence of the test tube and the vortex mixer automatically starts vibrating! No press, No stress!

Thanks to the timer, the user can set the operating time and much more. The bright display constantly shows the most important info and ensures a **simple setting** of different parameters, such as time and speed.

Thanks to a broad range of accessories, TX4 is ideal for many applications including mixing of many kind of tubes/containers. Incredibly adjustable, long-lasting and unique, TX4 offers the highest performance for an excellent and precise mixing. TX4, the state of the art vortex mixer.

Electronic speed regulation: up to 3000 rpm Operating modes: IR sensor, continuous

INSTRUMENT	POWER SUPPLY	CODE No		
TX4	100÷240 V / 50-60 Hz	F202A0270		



















A0000012 ZX3, ZX4, TX4

A0000013 ZX3, ZX4, TX4

A0000014 ZX3, ZX4, TX4

A0000015 ZX3, ZX4, TX4

for all the models ZX3

A0000017

A0000019 ZX3, ZX4, TX4

CLASSIC

The **CLASSIC** offers the ideal solution for different mixing requirements and combines the highest performance ratings in terms of speed with excellent reliability and safety.

The two operating modes, the possibility to change the vibration frequency and a wide range of accessories makes this laboratory mixer the ideal solution for a large variety of needs.

Touch mode - mixing starts when a small amount of pressure is applied to the rubber cup.

Continuous mode - a wide range of accessories are available for use in continuous mode making CLASSIC the ideal solution for a large variety

A dedicated selector switch ensures maximum stability of the vortex mixer for the operating mode selected.

Its advanced performance places this laboratory mixer at the high-end of the market.

Electronic speed regulation: from 0 to 3000 rpm Operating modes: touch, continuous

INSTRUMENT	POWER SUPPLY	CODE No
CLASSIC	100÷240 V / 50-60 Hz	F202A0173



The WIZARD represents a technological innovation in the evolutionary process of vortex mixers. Optical technology provides an innovative operating mode that is absolutely unique on the laboratory mixer market.

Thanks to the **revolutionary IR sensor mode**, an infrared system (IR) detects the presence of the test tube and the instrument automatically starts vibrating!

The Wizard features a highly innovative and ergonomic design which, combined with the special materials used, ensures high stability and increased user-comfort. The instrument offers two operating modes as well as the possibility to regulate the speed of vibration:

Sensor mode - an infrared system automatically activates the vortex mixer so the laboratory technician does not have to apply any pressure!

Continuous mode - continuous operating mode that can be used with a wide range of accessories.

Electronic speed regulation: from 0 to 3000 rpm Operating modes: continuous, IR sensor

INSTRUMENT	POWER SUPPLY	CODE No
WIZARD	100÷240 V / 50-60 Hz	F202A0175

















A0000012 CLASSIC, WIZARD

A0000013 CLASSIC, WIZARD

A0000014 CLASSIC, WIZARD

A0000015 CLASSIC, WIZARD

A0000016 CLASSIC, WIZARD

A0000017 CLASSIC

A0000019 CLASSIC, WIZARD

	STIRRING SPEED rpm	ORBITAL DIAMETER mm	OPERATING MODE Touch	OPERATING MODE Continuous	OPERATING MODE IR Sensor	DIGITAL DISPLAY, TIMER	PROTECTION RATING CEI EN 60529	SUPPORT SYSTEM	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
RX3	3000	4.5	•				IP 42	4 anti-sliding feet	: 150x130x165 (5.9x5.1x6.5)	2.7 (5.9)	100÷240 V	15 W
ZX3	0÷3000	4.5	•	•			IP 42	4 anti-sliding feet	: 150x130x165 (5.9x5.1x6.5)	2.7 (5.9)	100÷240 V	15 W
ZX4	0÷3000	4.5		•	•		IP 42	4 anti-sliding feet	: 150x130x165 (5.9x5.1x6.5)	2.7 (5.9)	100÷240 V	15 W
TX4	0÷3000	4.5		•	•	•	IP 42	4 anti-sliding feet	: 150x130x165 (5.9x5.1x6.5)	2.7 (5.9)	100÷240 V	15 W
CLASSI	C 0÷3000	4.5	•	•			IP 42	3 anti-sliding feet	: 180x70x220 (7.1x2.8x8.7)	2.2 (4.9)	100÷240 V	15 W
WIZARI	0÷3000	4.5		•	•		IP 42	3 anti-sliding feet	: 180x70x220 (7.1x2.8x8.7)	2.2 (4.9)	100÷240 V	15 W

RX3, ZX3, ZX4, TX4, CLASSIC, WIZARD ACCESSORIES

INTERCHANGEABLE PLUG	CODE No
US plug	10003083
UK plug	10003084
Australian plug	10003085

CODE No
A00000012 *
A0000013 *
A00000014 *
A00000015 *
A0000019 *
A00000016 **
A0000017 ***

^{*} for ZX3, ZX4, TX4, CLASSIC and WIZARD

^{**} for RX3, ZX3, ZX4, TX4, CLASSIC and WIZARD

^{***} for ZX3 and CLASSIC

HOMOGENIZER



OV₅

The **OV5** homogenizer is the ideal solution for dispersing, homogenizing, mixing and grinding biological tissue samples (cells, animal and plant tissues), pharmaceutical products, cosmetics and food products. The OV5 is characterized by a high versatility that makes it unique on the market. A single shaft can be combined with a wide selection of stator and rotor configurations according to the specific application for which it is to be used. Flexible, easy-to-use, rapid and user-friendly stator and rotor interchangeability: a single instrument for a wide range of uses that ensures excellent performance and safety.

The OV5 homogenizer has an ergonomic design for simple handling. A built-in electronic motor control offers the possibility to adjust the speed from 10,000 to 30,000 rpm. The soft start prevents spillage whilst the automatic overload protection increases the life-span of the instrument.

The OV5 homogenizer has one shaft for all applications, simply configure it with the most suitable rotor and stator. The shaft ensures high strength and excellent durability. It connects easily and quickly to the drive body through a snap hook. The rotor/stator configuration can also be assembled in a few seconds and without the use of tools, consisting of a high-speed rotor with sharp blades lodged within a stationary stator with openings. The OV5 is suitable for the most diverse applications thanks to the wide range of rotor/stator configurations available.







CHOOSE THE MOST SUITABLE DISPERSING TOOL

(i)	MODEL	CODE No	APPLICATION FIELDS ***	FUNCTION ****	TREATABLE VOLUME (WATER) ml	MAX CIRCUM. SPEED m/s	Ø ROTOR mm	Ø STATOR mm	TOOL LENGHT mm	MIN/MAX EMERSION DEPTH mm	SUSPENSION	EMULSION
	*VSS2CSR2	A00000026	CE,IF,PC,SI	Α	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	VSS2CCR2	A00000027	CT,IA,IT,M,SI	В	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	VSS2CMR2	A00000028	CE,VE	Α	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	*VSS2FER2	A00000029	CT,IF,SI,VE	С	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	VSS2FCR2	A00000031	BT,CT,IA,IT,M,SI	В	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	VSS2FMR2	A00000032	CE,CT,IA,IC,PC,VE	Α	10 - 5000	22,7	15	20	220	40/175	10 - 50	1- 10
	*VSS3CSR3	A00000033	CT,IA,IF,M,SI	Α	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
_	VSS3CCR3	A00000034	CT,IA,IF,M,SI	В	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
_	VSS3CMR3	A00000035	CE,VE	Α	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
_	VSS3CMR2	A00000036	CE,IA,SI	D	250-20000	34,9	15	30	220	40/175	High speed mixer	
	*VSS3FER3	A00000037	CT,IF,SI,VE	С	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
	VSS3FSR3	A00000038	CT,IF,SI,VE	Α	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
	VSS3FMR3	A00000040	CE,IA,IC,IF,IT	Α	100-8000	34,9	23	30	220	40/175	5 - 25	1 - 5
	*VSS4CMR3	A00000041	CE,IA,SI	D	1000-40000	34,9	23	40	220	40/175	High speed mixer	
*	*VSS5CSR4	A00000046	BT,M	А	0,2-50	6,3	4	5	128	10/60	10-50	1-10

The dispersing tool works with \emptyset 4 mm rotor and \emptyset 5 mm stator for microbiological applications (e.g. suitable for Eppendorf, cuvettes, etc.)

**** A = dispersing tool for solid/liquid media, B = dispersing tool with blades for fibrous/stringy materials, C = dispersing tool for water/oil or oil/water emulsions, D = stirring shaft

ULTIMATE FINENESS μm

BT = biotechnology, CE = ceramic industry, CH = chemical industry, CT = paper & tissue industry, IC = cosmetic industry, IF = pharmaceutical industry, IT = tobacco industry, M = medicine, PC = petrochemistry industry, SI = sewage pollution control, VE = paint industry



VELP Scientifica srl Via Stazione 16 20865 Usmate (MB) Italy Tel +39 039 628811 Fax +39 039 6288120 inse@velp.it www.velp.com





VELP



OTHER LAB EQUIPMENT

Constant Commitment to Knowledge Development

Your authorized agent:

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

Rev.0 01 2014







