Laboratory Equipment



Driven by curiosity



Science is driven by a curiosity about the natural world and the human desire to understand how things work.

Every day a sense of wonder motivates scientists to explore the unknown and ask fundamental questions about the world around us.

We at Velp embrace this spirit, fostering openmindedness and creativity.

We blend Italian craftsmanship with state-of-theart technology to deliver exceptionally userfriendly and reliable laboratory equipment and analytical instruments.

Renowned for our clean, minimalist design, we strive to simplify the scientific routines of those committed to enhancing quality of life and addressing critical global challenges.

We'll keep pushing the limits of innovation, always evolving in everything we do — just as you do.

Product Overview

Velp Ermes	
Smart Lab Cloud platform	8
Velp Ermes Subscriptions	8
Magnetic Stirrers	
MSL 50 Digital	9
MSL 25 Digital	9
MSL 8 Digital	10
MSL 8	10
MST Digital	11
MST	11
MICROSTIRRER	12
ESP	12
MULTISTIRRER 15 Digital	13
MULTISTIRRER 6 Digital	13
MULTISTIRRER 15	14
MULTISTIRRER 6	14
AMI	15
AMI 4	15
Heating Magnetic Stirrers	
AREX 5 Advance	17
AREX 5 Digital	18
AREX 5	19
ARE 5	20
AM 4 Digital	21
AM 4	22
AREC 4 Digital	25
AREC 4	26
AREC 7 Advance	27
AREC 7 Digital	28
AREC 7	29
AREC 10 Advance	31
AREC 10 Digital	32
MULTI-HS 15 Digital	34
MULTI-HS 6 Digital	35
VTF	36
II I' DI I	
Heating Plates	
RC 5	37
RC 2	37
REC 7 Digital	38
REC 10 Digital	38

Overhead Stirrer	
OHS 200 Advance	40
OHS 100 Advance	40
OHS 60 Advance	41
OHS 200 Digital	41
OHS 100 Digital	42
OHS 60 Digital	42
OHS 40 Digital	43
OHS 20 Digital	43
DLH	44
DLS	44
PW	45
LH	45
LS	46
ES	46
CONTROLLER Advance	49
CONTROLLER Digital	49
Vortex Mixers	
Wizard IR	50
Classic	50
TX4	51
ZX4	51
ZX3	52
RX3	52
ROTAX 6.8 Overhead Mixer	53
MULTI-TX5	54
	•
Diamana	
Dispersers	
OV 725 Digital	55
OV 625 Digital	56
COD Thermoreactors	
ECO 16	58
ECO 6	58
ECO 25	59
ECO 8	59
	0,
DOD and Dagging made as	
BOD and Respirometers	
RESPIROMETRIC Sensor System 6 BOD	61
RESPIROMETRIC Sensor System 6 Maxi BMP	61
RESPIROMETRIC Sensor System for Soils Analysis	62
RESPIROMETRIC Sensor System 6 for Plastic	62

BOD Sensor	63
BOD Sensor System 6	63
BOD Sensor System 10	64
Cooled Incubators	
FOC 200IL Connect	65
FOC 200I Connect	65
FOC 200E Connect	66
FOC 120I Connect	66
FOC 120E Connect	67
FTC 120	67
Flocculators	
JLT 6	69
	69 69
JLT 6	
JLT 6 JLT 4	69
JLT 6 JLT 4 FC6S	69 70
JLT 6 JLT 4 FC6S FC4S	69 70 70
JLT 6 JLT 4 FC6S FC4S	69 70 70
JLT 6 JLT 4 FC6S FC4S FP4	69 70 70
JLT 6 JLT 4 FC6S FC4S FP4 Other Solutions	69 70 70 71



VELP Ermes

Smart Lab Cloud Platform

VELP Ermes creates to connected ecosystem of devices, people and data that transmit information between each other cutting down distances and expanding your scientific potential.



Monitor and Control your instruments

Monitor and manage multiple instruments 24/7 from your internet devices. Real-time visualization of your analysis and of the instruments working conditions and get immediate notifications and alerts.



Remote Service Support

Thanks to the direct contact with VELP specialists and official partners, VELP Ermes can guide you to get the maximum from your instruments.



Your Instruments are Always Updated

Effortlessly connect your instrument via secure Wi-Fi or cable and update the software immediately free of charge.



Safely Manage your Data

Collect and store your data with the maximum level of encryption and cyber-security standards. Generate and share reports of your analysis in multiple formats.

Velp Ermes Subscriptions

Configure your account and your instruments and start enjoying all the services and capabilities of VELP Ermes for free for 3 months. Decide later whether to extend your subscription with an Ermes Card for 1 or 3 years. Each Ermes Card allows you to connect up to 10 instruments in your company.



FREE TRIAL
3 Months per instrument



1 YEAR / 10 INSTRUMENTS Code E00010012



3 YEARS / 10 INSTRUMENTS Code E00010036

Magnetic Stirrers

MSL 50 Digital

High volume magnetic stirrer with digital display to accurately set the working conditions. Programmable operations with the integrated timer and autoreverse. Main applications of MSL 50 Digital are high volumes preparations, cell cultures and tissue cultures, buffer solution preparations.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 minute to 99 h 59 minutes.

Robust and Versatile

The brushless motor provides continuous operation for high volumes at any speed. Robust stainless steel top for easy visualization of color changes and particles.









From 20 to 1000 rpm



Safety Lock

Instrument - Code

MSL 50 Digital 100÷240 V / 50-60 Hz F203A0512



MSL 25 Digital

High volume magnetic stirrer with digital display to accurately set the working conditions. Programmable operations with the integrated timer and autoreverse. Main applications of MSL 25 Digital are high volumes preparations, cell cultures and tissue cultures, buffer solution preparations.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 minute to 99 h 59 minutes.

Robust and Versatile

The brushless motor provides continuous operation for high volumes at any speed. Robust stainless steel top for easy visualization of color changes and particles.







Stirring speed From 40 to 1500 rpm



Timer &



Safety Lock

Instrument - Code

MSL 25 Digital 100÷240 V / 50-60 Hz F203A0511





MSL 8 Digital

High volume magnetic stirrer with digital display to accurately set the working conditions. Programmable operations with the integrated timer and autoreverse. Main applications of MSL 8 Digital are high volumes preparations, cell cultures and tissue cultures, buffer solution preparations.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 minute to 99 h 59 minutes.

Robust and Versatile

The brushless motor provides continuous operation for high volumes at any speed. Robust stainless steel top for easy visualization of color changes and particles.









From 40 to 1500 rpm



Timer & Safety Lock

Instrument - Code

100÷240 V / 50-60 Hz MSL 8 Digital F203A0510







Magnetic stirrer guaranteeing continuous operations at any speed ensuring safety and resistance to chemical agents. MSL 8 has a gentle start in order to protect the sample. The control panel is protected from liquid spills.

Precise and Programmable

SpeedServo™ technology maintains costant speed.

Robust and Versatile

The brushless motor provides continuous operation for high volumes at any speed. Robust stainless steel top for easy visualization of color changes and particles.







Instrument - Code

MSL8 100÷240 V / 50-60 Hz F203A0513





MST Digital

Compact magnetic stirrer with digital display with accurate speed setting, timer and auto-reverse. The white surface is designed to facilitate the visualization of particles and color change. MST Digital allows continuous operation and remains cold even after days of continuous use. Main applications in microbiology, biochemistry and chemistry.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 to 900 minutes.

Powerful

Equipped with a powerful brushless motor.







Up to 1500 rpm



Timer &



Safety Lock



Instrument - Code

MST Digital 100÷240 V / 50-60 Hz F203A0450





MST

Powerful and compact magnetic stirrer with a low profile. The white surface is designed to facilitate the visualization of particles and color change. MST allows continuous operation and remains cold even after days of continuous use. Main applications in microbiology, biochemistry and chemistry.

The technopolymer structure ensures maximum resistace to chemicals.







Instrument - Code

MST 100÷240 V / 50-60 Hz F203A0440





MICROSTIRRER

Compact and light weight magnetic stirrer with metal structure for visualization of particles and color changes. Specially designed for microtitrations.

Reliable

It remains cold, even after days of continuous use and guarantees excellent speed control, even at low speed.







Instrument - Code

MICROSTIRRER F203A0161 100÷240 V / 50-60 Hz





ESP

Flat and light weight magnetic stirrer with no moving mechanical components: it is therefore maintenance-free. The clear surface is ideal for visualization of particles and color changes.

The control panel is protected from liquid spills with run-off groove and the technopolymer casing resists chemicals.







Instrument - Code

F206A0179 **ESP** 100÷240 V / 50-60 Hz





MULTISTIRRER 15 Digital

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 15 positions. A bright digital display to accurately set the stirring speed, timer, and auto-reverse. Ideal for chemistry, microbiology, biochemistry applications.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 minute to 99 h: 59 minutes.

Resistant

Stainless steel top plate. The control panel is shielded from liquid spills.









From 80 to 1500 rpm

Timer &



Instrument - Code

F203A0180 **MULTISTIRRER 15 Digital** 100÷240 V / 50-60 Hz



MULTISTIRRER 6 Digital

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 6 positions. A bright digital display to accurately set the stirring speed, timer, and auto-reverse. Ideal for chemistry, microbiology, biochemistry applications.

Precise and Programmable

SpeedServo™ technology maintains costant speed. Unattended stirring from 1 minute to 99 h: 59 minutes.

Resistant

Stainless steel top plate. The control panel is shielded from liquid spills.





Volume (H₂O)



Stirring speed From 80 to 1500 rpm



Timer &



Safety Lock

Instrument - Code

100÷240 V / 50-60 Hz F203A0179 **MULTISTIRRER 6 Digital**





MULTISTIRRER 15

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 15 positions. Pale surface for visualization of particles and color changes. Remains cold, even after days of continuous use. Ideal for chemistry, microbiology, biochemistry applications.

 $SpeedServo^{\text{\tiny{TM}}}\ technology\ maintains\ costant\ speed.$

Resistant

Stainless steel top plate. The control panel is shielded from liquid spills.









Instrument - Code

MULTISTIRRER 15 100÷240 V / 50-60 Hz F203A0178





MULTISTIRRER 6

Multi position magnetic stirrer with stainless steel top for the simultaneous stirring of 6 positions. Pale surface for visualization of particles and color changes. Remains cold, even after days of continuous use. Ideal for chemistry, microbiology, biochemistry applications.

 $SpeedServo^{\mathbb{T}}\ technology\ maintains\ costant\ speed.$

Resistant

Stainless steel top plate. The control panel is shielded from liquid spills.





Volume (H₂O)



Instrument - Code

MULTISTIRRER 6 100÷240 V / 50-60 Hz F203A0177





AMI

Illuminated magnetic stirrer particularly useful for titrations. The illuminated surface facilitates the visualization of particles and color changes. It guarantees excellent speed control (electronic), even at low speed.

Epoxy-coated tough steel casing and stainless steal cover. The control panel is shielded from liquid spills.

Reliable

It remains cold, even after days of continuous use and is equipped with a pale surface for visualization of particles and color changes.









Up to 1100 rpm



Instrument - Code

F204A0167 100÷240 V / 50-60 Hz AMI





AMI4

Illuminated multi-position magnetic stirrer particularly useful for titrations. The illuminated surface facilitates the visualization of particles and color changes. It guarantees excellent speed control (electronic), even at low speed.

Epoxy-coated tough steel casing and stainless steal cover. The control panel is shielded from liquid spills.

Reliable

It remains cold, even after days of continuous use and is equipped with a pale surface for visualization of particles and color changes.



5 L (x4)



Stirring speed Up to 1100 rpm





Instrument - Code

AMI 4 100÷240 V / 50-60 Hz F204A0168





Accessories - Magnetic Stirrer

	MST	MST Digital	MICRO- STIRRER	ESP	MSL8	MSL 8 Digital	MSL 25 Digital	MSL 50 Digital	AMI	AMI 4	MULTISTIRRER	MULTISTIRRER Digital
A00001057 Magnetic stir bar, Ø 6x20 mm	•	•	•						•	•	•	•
A00001056 Magnetic stir bar, Ø 6x35 mm	•	•	•		•	•			•	•	•	•
A00001061 Magnetic stir bar, Ø 9.5x60mm								•				
A00000356 Magnetic stir bar, Ø 8x40 mm				•	•	•						
A00000387 Magnetic stir bar, Ø 8x50 mm							•					
A00001055 Thermostatic bath for samples, 280x180x410 mm											•	•
10003083 Plug USA for power supply	•	•	•	•	•	•	•	•	•	•	•	•
10003084 Plug UK for power supply	•	•	•	•	•	•	•	•	•	•	•	•
10003085 Plug AU for power supply	•	•	•	•	•	•	•	•	•	•	•	•



Heating Magnetic Stirrer

AREX 5 Advance

Advanced hot plate stirrer that delivers powerful performance, precise thermoregulation, and smart connectivity to support reliable and efficient lab work. The 135 mm CerAlTop™ plate ensures optimal heat transfer, excellent temperature homogeneity, and long-lasting resistance to chemicals. The intuitive interface with capacitive buttons and tempered glass panel enables effortless control of all parameters. Set temperature ramps, monitor viscosity, and optimize your workflow with confidence.

Elevating Laboratory Standars

Switch between multiple heating and stirring modes and choose the connectivity option that suits your workflow best: remote control via VELP Ermes Cloud Platform (Wi-Fi) or local data management via PC and USB flash drive (USB-C).

Precise Thermoregulation

Excellent temperature accuracy and reproducibility with Pt100, Pt1000 Probe and VTF.

Powerful Stirring

Brushless motor and strong magnetic coupling ensure consistent, maintenance-free stirring.

Safe and resistant

Multiple safety features, including: safety lock button external Probee safety alarm, over-temperature protection and safety circuits, and the "hot" warning above 50°C.







Stirring speed From 30 to 1700 rpm



Temperature From room temperature to 370 °C



Timer & Auto-reverse



Safety Lock



External connection Pt 100 Probe

Configurations - AREX 5 Advance



AREX 5 Advance



AREX 5 Advance System with Temperature



AREX 5 Advance System with Temperature, Rod and clamp

AREX 5 Advance	230 V / 50-60 Hz	F20500584
AREX 5 Advance	115 V / 60 Hz	F20510584
AREX 5 Advance with Temperature Probe	230 V / 50-60 Hz	SA20500584
AREX 5 Advance with Temperature Probe	115 V / 60 Hz	SA20510584
AREX 5 Advance with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500584
AREX 5 Advance with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510584





AREX 5 Digital

Digital hot plate stirrer with white LED display ensuring precise settings and clear readout of the working conditions. The fast heating, 135 mm diameter CerAlTop™ plate protects from chemicals, scratches and enhances the lifetime of the unit. The brushless motor guarantees powerful stirring performance.

Safety and Durability

A security message "Hot" and an over-temperature protection system together with insulating disk and the robust die-cast aluminum housing ensure superior safety and resistance. IP 42 certified.

Precise Thermoregulation

Excellent thermoregulation performance with Pt100, Pt1000 Probe and VTF.





Stirring speed Up to 1500 rpm



Temperature From room temperature to 310 °C



External connection Pt 100 and Pt 1000 Probe



External connection



Configurations - AREX 5 Digital



AREX 5 Digital



AREX 5 Digital System with Temperature Probe



AREX 5 Digital System with Temperature Probe, Rod and clamp



AREX 5 Digital System with

AREX 5 Digital	230 V / 50-60 Hz	F20500580
AREX 5 Digital	115 V / 60 Hz	F20510580
AREX 5 Digital with Temperature Probe	230 V / 50-60 Hz	SA20500580
AREX 5 Digital with Temperature Probe	115 V / 60 Hz	SA20510580
AREX 5 Digital with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500580
AREX 5 Digital with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510580
AREX 5 Digital with VTF	230 V / 50-60 Hz	SB20500580
AREX 5 Digital with VTF	115 V / 60 Hz	SB20510580





AREX 5

Robust and versatile hot plate stirrer with 135 mm diameter CerAlTop™ plate that protects from chemicals, scratches and enhances the lifetime of the unit. The brushless motor guarantees powerful stirring performance.

Safety and Durability

Two illuminated indicators always inform the operator when the heating is on. The insulating disk and the robust die-cast aluminum housing ensure superior resistance. IP 42 certified.

Precise Thermoregulation

Excellent thermoregulation of the sample $\pm~0.5~^{\circ}\text{C}$ with the VTF.



Volume (H₂O) 20 L



Stirring speed Up to 1500 rpm



Temperature From room temperature to 310 °C





Configurations - AREX 5



AREX 5	230 V / 50-60 Hz	F20500570
AREX 5	115 V / 60 Hz	F20510570
AREX 5 with VTF	230 V / 50-60 Hz	SA20500570
AREX 5 with VTF	115 V / 60 Hz	SA20510570



ARE 5

Entry-level, reliable and robust hot plate stirrer with powerfull stirring performance thanks to the brushless motor and the SpeedServo™ technology. ARE 5 is a reference for many laboratories around the world ranging from university, research centers to industrial.

Safety and Durability

Two illuminated indicators always inform the operator when the heating is on. The insulating disk and the robust die-cast aluminum housing ensure superior resistance. IP 42 certified.

Reliable

Aluminum alloy top plate (135 mm diameter) ensures a great temperature homogeneity and optimum heat transfer across the entire surface.









Temperature From room temperature to 310 °C



Instrument - Code

ARE 5	230 V / 50-60 Hz	F20500560
ARE 5	115 V / 60 Hz	F20510560





Accessories - Serie ARE-AREX 5

	AREX 5 Advance	AREX 5 Digital	AREX 5	ARE 5
A00001062 Magnetic stir bar, Ø 3x6 mm	•	•	•	•
A00001063 Magnetic stir bar, Ø 4,5x12 mm	•	•	•	•
A00001057 Magnetic stir bar, Ø 6x20 mm	•	•	•	•
Magnetic stir bar, Ø 6x35 mm	•	•	•	•
A00000356 Magnetic stir bar, Ø 8x40 mm	•	•	•	•
A 00001061 Magnetic stir bar, Ø 10x60 mm	•	•	•	•
A00000336 Magnetic cross shape stir bar, Ø 10x5 mm	•	•	•	•
A00000352 Magnetic cross shape stir bar, Ø 20x8 mm	•	•	•	•
A00000354 Magnetic disc stir bar, Ø 10x6 mm	•	•	•	•
A00000268 Temperature Probe AISI 316 Ti Ø 3 mm	•	•		
A00000349 Temperature Probe glass-coated Ø 5 mm	•	•		
00000458 Pt1000 in AISI 316 Ti Ø3 mm	•	•		
7208B0063 TF Digital Thermoregulator	•	•	•	
A00000382 Extension for support rod	•	•	•	•
A00000280 Clampe for the Probee	•	•		
00000351 Naniglia per rimozione AluBlock	•	•	•	•
A00001069 Support rod	•	•	•	•

AM4 Digital

Multi-position digital hotplate stirrer to manage in parallel four heating plates independently, up to a volume of 20 L each. The brushless motor guarantees powerful stirring performance while the SpeedServo™ system ensures constant speed even when the viscosity changes. The 135 mm diameter CerAlTop™ plates, made of aluminum alloy coated with ceramic, ensure temperature homogeneity and optimum resistance to chemical agents.

A security message "Hot" and an over-temperature protection system together with an insulating disk and robust die-cast aluminum housing ensure superior safety and resistance.

Precise Thermoregulation

Excellent thermoregulation performance with Pt100, Pt1000 Probe and VTF.









Stirring speed From 50 to 1500 rpm



From room temperature to 310 °C







Configurations - AM4 Digital







AM 4 Digital System with sonda temperatura, asta e pinza.

AM 4 Digital with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	F20500600
AM 4 Digital with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SA20500600





AM 4

Reliable, robust, and versatile multi-position hotplate stirrer with powerful stirring performance thanks to the brushless motor and the SpeedServo™ technology.

Safety and Durability
Four illuminated indicators always inform the operator when the heating is on. The insulating disk and the robust die-cast aluminum housing ensure superior resistance.

Reliable

Aluminum alloy top plates (135 mm diameter) ensure a great temperature homogeneity and optimum heat transfer across the entire surface.





15 L (x4)





From room temperature to 310 °C

Instrument - Code

AM4 230 V / 50-60 Hz F20500590





Accessories - Serie AM4

	AM4 Digital	AM4
A00001062 Magnetic stir bar, Ø 3x6 mm	•	•
A00001063 Magnetic stir bar, Ø 4,5x12 mm	•	•
A00001057 Magnetic stir bar, Ø 6x20 mm	•	•
A00001056 Magnetic stir bar, Ø 6x35 mm	•	•
A00000356 Magnetic stir bar, Ø 8x40 mm	•	•
A00001061 Magnetic stir bar, Ø 10x60 mm	•	•
A00000336 Magnetic cross shape stir bar, Ø 10x5 mm	•	•
A00000352 Magnetic cross shape stir bar, Ø 20x8 mm	•	•
A00000354 Magnetic disc stir bar, Ø 10x6 mm	•	•
A0000268 Temperature Probe AISI 316 Ti Ø 3 mm	•	
A00000349 Temperature Probe glass-coated Ø 5 mm	•	
A0000458 Temperature Probe Pt 1000 Ø3 mm	•	
F208B0063 VTF Digital Thermoregulator	•	
A0000382 Extension for support rod	•	
A00000280 Clamp for the Probe	•	
A00000351 Handle for AluBlock removal	•	•
A00001069 Support rod	•	•

PTFE Safety Cover - Accessories

PTFE safety cover are designed to increase protection and reduce heat loss when working with round bottom flasks and VELP hemispheric bowls.

PTFE Safety Cover Hemispheric Bowl 50 ml	A00000342*	PTFE Safety Cover Hemispheric Bowl 500 ml	A00000345*
PTFE Safety Cover Hemispheric Bowl 100 ml	A00000343*	PTFE Safety Cover Hemispheric Bowl 100 ml	A00000346*
PTFE Safety Cover Hemispheric Bowl 250 ml	A00000344*	* Non disponibile in USA, Messico e Canada	

HEMISPHERIC BOWLS $^{\text{\tiny{TM}}}$ - Accessories

The Hemispheric Bowls are the most suitable solution to replace oil baths and mantles in order to perform clean and safe analysis with round bottom flasks. VELP Hemispheric Bowl precisely fit the 135 mm diameter plate and the flask surface, ensuring the fastest heat transfer

		VOLUME		VOLUME
	A00000373	25 ml	A00000333	500 ml
3	A00000330	50 ml	A00000334	1L
3	A00000331	100 ml	A00000374	3 L
3	A00000332	250 ml	A00000375	5 L



ALUBLOCKS™ - Accessories

The new MonoAluBlock $^{\mathbb{N}}$ and MultiAluBlock $^{\mathbb{N}}$ permits to perform numerous reactions, reducing time and bench space also achieving the highest stirring and heating performances.

MonoAluBlock™ are the ideal solution for all the application that require to stir multiple vials of the same dimensions.

MultiAluBlock™ consist of small combinable segments in order to accommodate different sizes of vials at the same time. The user can select the most suitable mix for his application

MonoAluBlock	тм	Number of places	Volume (ml)	Vial Diameter (mm)	Hole Depth (mm)
653	A00000340	17	40	28	43
	A00000339	17	30	28	30
	A0000338	17	20	28	24
	A00000341	40	2	12	14
MultiAluBlock ¹	м	Number of places	Volume (ml)	Vial Diameter (mm)	Hole Depth (mm)
***	A00000324	4	40	28	43
	A00000325	4	30	28	30
***	A00000326	4	20	28	24
***	A00000327	4	16	21	31
	A00000328	8	8	17	26
	A00000329	11	4	15	20
	A00000337	11	2	12	14
0	A00000323	1	-	-	-

AREC 4 Digital

Digital hotplate stirrer with white LED display ensuring precise settings and clear readout of the working conditions. The robust 4-inch ceramic top plate protects from chemicals, scratches and enhances the lifetime of the unit. The brushless motor guarantees powerful stirring performance. The ideal solution for laboratories with limited bench space.

Precise Thermoregulation

Optimum thermoregulation of the medium with Pt100, Pt1000 Probees (\pm 1 °C) and VTF Digital Thermoregulator (\pm 0.5 °C).

Powerful Stirring

Advanced brushless motor ensuring constant stirring from 100 up to 1500 rpm.

Safe and Resistant

A security message "Hot" and an over-temperature protection system. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.





Volume (H₂O) 5 L



Stirring speed Temperature
Up to 1500 rpm From room temperature to
550 °C



External connection Pt100 e Pt1000



External connection

Configurations - AREC 4 Digital



AREC 4 Digital



AREC 4 Digital Sistema with Temperature Probe Temperature



AREC 4 Digital Sistema with Temperature Probe Temperature Rod and clamp



AREC 4 Digital Sistema with Thermoregulator VTF

AREC 4 Digital	230 V / 50-60 Hz	F20500671
AREC 4 Digital	115 V / 60 Hz	F20510671
AREC 4 Digital with Temperature Probe	230 V / 50-60 Hz	SA20500671
AREC 4 Digital with Temperature Probe	115 V / 60 Hz	SA20510671
AREC 4 Digital with Temperature Probe, rod and clamp	230 V / 50-60 Hz	SC20500671
AREC 4 Digital with Temperature Probe, rod and clamp	115 V / 60 Hz	SC20510671
AREC 4 Digital with VTF	230 V / 50-60 Hz	SB20500671
AREC 4 Digital with VTF	115 V / 60 Hz	SB20510671





AREC 4

Entry-level hotplate stirrer, featuring a ceramic top plate, a powerful brushless motor and the SpeedServo™ technology, for consistent heating and stirring performance. AREC 4 is designed for everyday lab use. The compact size saves valuable bench space.

Reliable and Efficient

Advanced heating technology ensures uniform temperature distribution and efficient heating performance. Brushless motor provides consistent stirring.

Safe and Resistant

 $\label{thm:continuity} \mbox{Two illuminated indicators always inform the operator when the heating is on. The robust}$ ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.









Temperature From room temperature to 550 °C

AREC 4	230 V / 50-60 Hz	F20500670
AREC 4	115 V / 60 Hz	F20510670





AREC 7 Advance

Advanced hot plate stirrer that delivers powerful performance, precise thermoregulation, and smart connectivity to support reliable and efficient lab work. The 7x7 ceramic top ensures excellent chemical resistance and easy cleaning, while the intuitive interface with capacitive buttons and tempered glass panel enables effortless control of all parameters. Set temperature ramps, monitor viscosity, and optimize your workflow with confidence.

Elevating laboratory standards

Switch between multiple heating and stirring modes and choose the connectivity option that suits your workflow best: remote control via VELP Ermes Cloud Platform (Wi-Fi) or local data management via PC and USB flash drive (USB-C).

Precise Thermoregulation

Excellent temperature accuracy and reproducibility with Pt100, Pt1000 Probe, and

Powerful Stirring

Brushless motor and strong magnetic coupling ensure consistent, maintenancefree stirring.

Safe and Resistant

Multiple safety features, including: safety lock button external Probee safety alarm, over-temperature protection and safety circuits, and the "hot" warning above 50° C.



ERMES ENABLED





Stirring speed From 30 to 1700 rpm



From room temperature to 370 °C



Auto-reverse



Safety Lock



Pt 100 Probe

Configurations - AREC 7 Advance



AREC 7 Advance



AREC 7 Advance System with Temperature Probe



Temperature Probe, Rod and clamp

Instrument - Code

AREC 7 Advance	230 V / 50-60 Hz	F20500682
AREC 7 Advance	115 V / 60 Hz	F20510682
AREC 7 Advance with Temperature Probe	230 V / 50-60 Hz	SA20500682
AREC 7 Advance with Temperature Probe	115 V / 60 Hz	SA20510682
AREC 7 Advance with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500682
AREC 7 Advance with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510682

Inclusa: Magnetic stir bar Ø 8x40 mm.





AREC 7 Digital

Digital hotplate stirrer with white LED display ensuring precise settings and clear readout of the working conditions. The robust 7-inch ceramic top plate protects from chemicals and scratches and enhances the lifetime of the unit. The brushless motor guarantees powerful stirring performance.

Precise Thermoregulation

Excellent thermoregulation performance with Pt100, Pt1000 Probe, and VTF.

Powerful Stirring

Advanced brushless motor ensuring constant stirring from 100 up to 1500 rpm.

Safe and Resistant

A security message "Hot" and an over-temperature protection system. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.





Volume (H₂O



Stirring speed Up to 1500 rpm



Temperature From room temperature to 550 °C



External connection Pt 100 and Pt 1000 Probe



Configurations - AREC 7 Digital



AREC 7 Digital



AREC 7 Digital System with Temperature Probe



AREC 7 Digital System with Temperature Probe, Rod and clamp



AREC 7 Digital System with Thermoregulator VTF

AREC 7 Digital	230 V / 50-60 Hz	F20500681
AREC 7 Digital	115 V / 60 Hz	F20510681
AREC 7 Digital	100 V / 50-60 Hz	F20580681
AREC 7 Digital with Temperature Probe	230 V / 50-60 Hz	SA20500681
AREC 7 Digital with Temperature Probe	115 V / 60 Hz	SA20510681
AREC 7 Digital with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500681
AREC 7 Digital with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510681
AREC7 Digital with VTF	230 V / 50-60 Hz	SB20500681
AREC7 Digital with VTF	115 V / 60 Hz	SB20510681



AREC 7

Robust and reliable analog hotplate stirrer, for consistent heating and stirring performance in everyday lab use.

Reliable and Efficient

Advanced heating technology ensures uniform temperature distribution and efficient heating performance. A brushless motor and the SpeedServo™ technology provide consistent stirring.

Safe and Resistant

A warning icon illuminates when the plate temperature exceeds 50°C and the heating function is inactive. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.









Temperature From room temperature to 550 °C

AREC 7	230 V / 50-60 Hz	F20500680
AREC 7	115 V / 60 Hz	F20510680
AREC 7	100 V / 50-60 Hz	F20580680







AREC 10 Advance

Advanced hot plate stirrer that delivers powerful performance, precise thermoregulation, and smart connectivity to support reliable and efficient lab work. The spacious 10x10 ceramic top ensures excellent chemical resistance and is ideal for larger vessels or high-volume tasks. The intuitive interface with capacitive buttons and tempered glass panel enables effortless control of all parameters. Set temperature ramps, monitor viscosity, and optimize your workflow with confidence.

Elevating Laboratory Standards

Switch between multiple heating and stirring modes and choose the connectivity option that suits your workflow best: remote control via VELP Ermes Cloud Platform (Wi-Fi) or local data management via PC and USB flash drive (USB-C).

Precise Thermoregulation

Excellent temperature accuracy and reproducibility with Pt100, Pt1000 Probe, and VTF.

Powerful Stirring

Brushless motor and strong magnetic coupling ensure consistent, maintenance-free stirring.

Safe and Resistant

Multiple safety features, including: safety lock button external Probee safety alarm, over-temperature protection and safety circuits, and the "hot" warning above 50°C.















Configurations - AREC 10 Advance







AREC 10 Advance System with Temperature Probe



AREC 10 Advance System with Temperature Probe, Rod and clamp

AREC 10 Advance	230 V / 50-60 Hz	F20500692
AREC 10 Advance	115 V / 60 Hz	F20510692
AREC 10 Advance with Temperature Probe	230 V / 50-60 Hz	SA20500692
AREC 10 Advance with Temperature Probe	115 V / 60 Hz	SA20510692
AREC 10 Advance with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500692
AREC 10 Advance with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510692





AREC 10 Digital

Digital hotplate stirrer with white LED display ensuring precise settings and clear readout of the working conditions. The robust 10-inch ceramic top plate protects from chemicals, scratches and enhances the lifetime of the unit. The brushless motor guarantees powerful stirring performance. The ideal solution for laboratories requiring a spacious working surface.

Precise Thermoregulation

Optimum thermoregulation of the medium with Pt100, Pt1000 Probees (±1°C) and VTF Digital Thermoregulator (± 0.5 °C).

Powerful Stirring

Advanced brushless motor ensuring constant stirring from 100 up to 1500 rpm.

Safe and Resistant

A security message "Hot" and an over-temperature protection system. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple









Temperature From room temperature to 550 °C







Configurations - AREC 10 Digital



AREC 10 Digital



AREC 10 Digital System with Temperature Probe



AREC 10 Digital System with Temperature Probe, Rod and clamp



AREC 10 Digital System with Thermoregulator VTF

AREC 10 Digital	230 V / 50-60 Hz	F20500691
AREC 10 Digital	115 V / 60 Hz	F20510691
AREC 10 Digital	100 V / 50-60 Hz	F20580691
AREC 10 Digital with Temperature Probe	230 V / 50-60 Hz	SA20500691
AREC 10 Digital with Temperature Probe	115 V / 60 Hz	SA20510691
AREC 10 Digital with Temperature Probe, Rod and clamp	230 V / 50-60 Hz	SC20500691
AREC 10 Digital with Temperature Probe, Rod and clamp	115 V / 60 Hz	SC20510691
AREC 10 Digital with VTF	230 V / 50-60 Hz	SB20500691
AREC 10 Digital with VTF	115 V / 60 Hz	SB20510691





Accessories - AREC Series

	AREC 4 Digital	AREC 4	AREC 7 Advance	AREC 7 Digital	AREC 7	AREC 10 Advance	AREC 10 Digital
A00000273 Hemispheric bowl for 50 ml	•	•	•	•	•	•	•
A00000258 Hemispheric bowl for 100 ml	•	•	•	•	•	•	•
A00001071 Hemispheric bowl for 250 ml	•	•	•	•	•	•	•
A00001072 Hemispheric bowl for 500 ml	•	•	•	•	•	•	•
A00001073 Hemispheric bowl for 1000 ml	•	•	•	•	•	•	•
A00001056 Magnetic stir bar Ø6x35 mm	•	•	•	•	•	•	•
A00000356 Magnetic stir bar Ø8x40 mm	•	•	•	•	•	•	•
A00000387 Magnetic stir bar Ø8x50 mm	•	•	•	•	•	•	•
A00001061 Magnetic stir bar Ø10x60 mm	•	•	•	•	•	•	•
A00000355 Magnetic disc stir bar Ø20x10 mm	•	•	•	•	•	•	•
A00001069 Support rod	•	•	•	•	•	•	•
A00000382 Extension for support rod	•	•	•	•	•	•	•
A00000280 Clamp for PT100 probe	•		•	•		•	•
A00000268 Temperature Probe AISI 316 Ti Ø 3 mm	•		•	•		•	•
A00000349 Temperature Probe glass coated Ø 5 mm	•		•	•		•	•
F208B0063 VTF Digital Thermoregulator	•		•	•		•	•
E00010012 VELP Ermes 1 Year Connection			•			•	
E00010036 VELP Ermes 3 Years Connection			•			•	

MULTI-HS 15 Digital

Digital multi-position magnetic stirrer with heating designed to guarantee excellent stirring and heating performance for application with 15 positions working under identical conditions. The MULTI-HS presents exclusive features such as timer, autoreverse, safety lock, SpeedServo™ technology and CerAlTop™ plate.

Excellent Performance

The brushless motors ensure longevity and guarantee constant speed in all positions.

Safe and Programmabile

Safe hot plate warnings when the plate temperature is above 50 °C. Lock feature to prevent unintentional modifications. Unattended stirring from 1 minute to 99 h: 59 minutes.

Easy to Use

Easy to operate digital interface with icons. An acoustic signal/sound informs you when the countdown is over.



Volume (H₂O) 250 ml (x15)



Stirring speed From 100 to 1000 rpm



Temperature From room temperature to 120 °C



Auto-reverse



Safety Lock



MULTI-HS 15 Digital	230 V / 50-60 Hz	F20500531
MULTI-HS 15 Digital	115 V / 60 Hz	F20510531







MULTI-HS 6 Digital

Digital multi-position magnetic stirrer with heating designed to guarantee excellent stirring and heating performance for application with 6 positions working under identical conditions. The MULTI-HS presents exclusive features such as timer, autoreverse, safety lock, SpeedServo™ technology and CerAlTop™ plate.

Excellent Performance

The brushless motors ensure longevity and guarantee constant speed in all positions.

Safe and Programmabile

Safe hot plate warnings when the plate temperature is above 50 °C. Lock feature to prevent unintentional modifications. Unattended stirring from 1 minute to 99 h: 59 minutes.

Easy to Use

Easy to operate digital interface with icons. An acoustic signal/sound informs you when the countdown is over.



Volume (H₂O) 400 ml (X6)



Stirring speed From 100 to 1000 rpm



Temperature From room temperature to 120 °C



Timer & Auto-reverse



Safety Lock



MULTI-HS 6 Digital	230 V / 50-60 Hz	F20500530
MULTI-HS 6 Digital	115 V / 60 Hz	F20510530



Accessories - MULTI-HS

	MULTI-HS 6 Digital	MULTI-HS 15 Digital
A00001056 Magnetic stir bar Ø 6x35 mm	•	•
A00001057 Magnetic stir bar Ø 6x20 mm	•	•



VTF

The VTF thermoregulator guarantees premium performance in terms of temperature control with an accuracy of \pm 0.5 °C. It automatically adjusts the thermoregulation to different factors such as power, load and thermal dispersion.

Easy to Use
The VTF is equipped with a unique and innovative integrated system to simplify installation on the support



Temperature From - 10 to 300 °C



From 0 minute to 24 : 59 hours



Instrument - Code

VTF 12 V dc F208B0063





Accessories - VTF

	VIF
A0000002 Probe extension cable, 1 m	•
A0000003 Glass probe	•
A0000280 Clamp for Pt100 Probe	•
A00001069 Support rod	•

Heating Plates

RC 5

Single-position heating plate with aluminum top and temperature regulation. It is designed for the longest lifespan and guarantees excellent resistance to chemicals. It accepts different combinations of AluBlocks™ that can maximize temperature control and save handling time.

Safety and Durability

Two illuminated indicators always inform the operator when the heating is on. The insulating disk and the robust die-cast aluminum housing ensure superior resistance. IP 42 certified.

Reliable

Aluminum alloy top plate (135 mm diameter) ensures a great temperature homogeneity and optimum heat transfer across the entire surface.









Instrument - Code

RC 5	230 V / 50-60 Hz	F20700610
RC 5	115 V / 60 Hz	F20710610



RC2

Two-position heating plate with aluminum top and temperature regulation. It is designed for the longest lifespan and guarantees excellent resistance to chemicals. It accepts different combinations of AluBlocks™ that can maximize temperature control and save handling time.

Safe and Resistant

Two illuminated indicators always inform the operator when the heating is on. The insulating disk and the robust die-cast aluminum housing ensure superior resistance.

Reliable

Aluminum alloy top plates (135 mm diameter) ensure a great temperature homogeneity and optimum heat transfer across the entire surface.





Temperature From room temperature to 310 °C



RC 2	230 V / 50-60 Hz	F20700620
RC 2	115 V / 60 Hz	F20710620



REC 7 Digital

Digital heating plate with a ceramic top and temperature regulation. It is designed for durability and guarantees excellent resistance to chemicals. It is ideal for everyday laboratory heating tasks.

Reliable and Efficient

Advanced heating technology ensures uniform temperature distribution and efficient heating performance. The digital display for precise temperature settings up to 550°C.

A security message "Hot" and an over-temperature protection system. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.









Instrument - Code

REC 7 Digital	230 V / 50-60 Hz	F20700683
REC 7 Digital	115 V / 60 Hz	F20710683
REC 7 Digital	100 V / 50-60 Hz	F20780683





REC 10 Digital

Digital heating plate with a spacious ceramic surface, designed to guarantee precise temperature control, durability and excellent resistance to chemicals.

Reliable and Efficient

Advanced heating technology ensures uniform temperature distribution and precise thermoregulation of the medium with Pt100, Pt1000 probes (\pm 1 °C) and VTF (\pm 0.5 °C).

Safe and Resistant

A security message "Hot" and an over-temperature protection system. The robust ceramic top offers exceptional resistance and it is easy to clean with a simple wipe-down.





From room temperature to



REC 10 Digital	230 V / 50-60 Hz	F20700693
REC 10 Digital	115 V / 60 Hz	F20710693
REC 10 Digital	100 V / 50-60 Hz	F20780693

Accessories - Heating Plates

	RC 5	RC 2	REC 7	REC 10
A00000373 Hemispheric bowl for 25 ml flasks	•	•		
A00000330 Hemispheric bowl for 50 ml flasks	•	•		
A00000273 Hemispheric bowl for 50 ml flasks			•	•
A00000331 Hemispheric bowl for 100 ml flasks	•	•		
A00000258 Hemispheric bowl for 100 ml flasks			•	•
A00000332 Hemispheric bowl for 250 ml flasks	•	•		
A00001071 Hemispheric bowl for 250 ml flasks			•	•
A00000333 Hemispheric bowl for 500 ml flasks	•	•		
A00001072 Hemispheric bowl for 500 ml flasks			•	•
A00001073 Hemispheric bowl for 1000 ml flasks			•	•
A0000334 Hemispheric bowl for 1000 ml flasks	•	•		
A0000374 Hemispheric bowl for 3 L flasks	•	•		
A0000375 Hemispheric bowl for 5 L flasks	•	•		
A0000323 MultiAluBlock™ Base Ø135 mm	•	•		
A00000324 MultiAluBlock™, 4 pos. Ø 28 x h 43 mm	•	•		
A00000325 MultiAluBlock™, 4 pos. Ø 28 x h 30 mm	•	•		
A00000326 MultiAluBlock™, 4 pos. Ø 28 x h 24 mm	•	•		
A00000327 MultiAluBlock™, 4 pos. Ø 21 x h 31 mm	•	•		
A00000328 MultiAluBlock™, 8 pos. Ø 17 x h 26 mm	•	•		
A00000329 MultiAluBlock™, 11 pos. Ø 15 x h 20 mm	•	•		
A00000337 MultiAluBlock™, 11 pos. Ø 12 x h 14 mm	•	•		
A00000340 MonoAluBlock, 17 pos. Ø 28 x h 43 mm	•	•		
A00000339 MonoAluBlock, 17 pos. Ø 28 x h 30 mm	•	•		
A00000338 MonoAluBlock, 17 pos. Ø 28 x h 24 mm	•	•		
A00000341 MonoAluBlock, 40 pos. Ø 12 x h 14 mm	•	•		
A00000342 PTFE Safety cover for bowl 50 ml	•	•		
A00000343 PTFE Safety cover for bowl 100 ml	•	•		
A00000344 PTFE Safety cover for bowl 250 ml	•	•		
A00000345 PTFE Safety cover for bowl 500 ml	•	•		
A00000346 PTFE Safety cover for bowl 1000 ml	•	•		
A00001069 Support rod	•	•	•	•
A0000382 Extension for support rod		•	•	•
A00000351 Handle for AluBlock removal	•	•		

Overhead Stirrers

OHS 200 Advance

 $Powerful\ Wi-Fi\ Enabled\ Laboratory\ overhead\ stirrer\ with\ a\ TFT\ 3.5"\ Display\ that\ shows\ all\ setting\ information$ at a glance. Wi-Fi Connection to VELP Ermes Platform allows remote monitoring and control of operations in real-time. USB interface for use with optional PC software to data log, monitor, turn off/on. Pt100 probe included allowing real-time temperature monitoring.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 200 Ncm torque (speed gear 1) at any speed. Double speed gear for an excellent performance for high volumes and high viscosities.

Easy to Use

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

Safe and Resistant

The resistant sealed housing guarantees durability in the most aggressive environments. IP 54 certified.







Viscosity



Torque



Stirring speed Gear 1: 6-400 rpm Gear 2: 30-2000 rpm



Timer and programmable methods







ERMES ENABLED

Instrument - Code

230 V / 50-60 Hz **OHS 200 Advance** F20100480 OHS 200 Advance 115 V / 60 Hz F20110480





OHS 100 Advance

Powerful Wi-Fi Enabled Laboratory overhead stirrer with a TFT 3.5" Display that shows all setting information at a glance. Wi-Fi Connection to VELP Ermes Platform allows remote monitoring and control of operations in real-time. USB interface for use with optional PC software to data log, monitor, turn off/on. Pt100 probe included allowing real-time temperature monitoring.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 100 Ncm torque at any speed.

Easy to Use

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

The resistant sealed housing guarantees durability in the most aggressive environments. IP 54 certified.





Up to 70.000 mPa*s





From 30 to 1300rpm



programmable



Safety Lock

OHS 100 Advance	230 V / 50-60 Hz	F20100481
OHS 100 Advance	115 V / 60 Hz	F20110481





OHS 60 Advance

Powerful Wi-Fi Enabled Laboratory overhead stirrer with a TFT 3.5" Display that shows all setting information at a glance. Wi-Fi Connection to VELP Ermes Platform allows remote monitoring and control of operations in real-time. USB interface for use with optional PC software to data log, monitor, turn off/on. Pt100 probe included allowing real-time temperature monitoring.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 60 Ncm torque at any speed.

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

Safe and Resistant

The resistant sealed housing guarantees durability in the most aggressive environments. IP 54 certified.











Stirring speed From 30 to 2000 rpm



Timer and programmable methods







Instrument - Code

OHS 60 Advance	230 V / 50-60 Hz	F20100482
OHS 60 Advance	115 V / 60 Hz	F20110482



OHS 200 Digital

Powerful overhead stirrer with digital display to precisely set stirring speed and timer. Dedicated 4 segment LED display showing the torque trend. Intuitive knob to navigate the menu and start stop operations.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 200 Ncm torque (speed gear 1) at any speed. Double speed gear for an excellent performance for high volumes and high viscosities.

Easy to Use

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

The resistant sealed housing guarantees durability in the most aggressive environments. IP 54 certified.





Up to 100.000 mPa*s



Gear 1: 200 Ncm



Gear 1: 6-400 rpm Gear 2: 30-2000 rpm





Safety Lock

OHS 200 Digital	230 V / 50-60 Hz	F20100490
OHS 200 Digital	115 V / 60 Hz	F20110490





OHS 100 Digital

Powerful overhead stirrer with digital display to precisely set stirring speed and timer. Dedicated 4 segment LED display showing the torque trend. Intuitive knob to navigate the menu and start stop operations.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 100 Ncm torque at any speed.

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

Safe and Resistant

The resistant sealed housing guarantees durability in the most aggressive environments. IP 54 certified.







Viscosity





From 30 to 1300rpm





1300

Safety Lock

Instrument - Code

OHS 100 Digital	230 V / 50-60 Hz	F20100491
OHS 100 Digital	115 V / 60 Hz	F20110491



2000



OHS 60 Digital

Powerful overhead stirrer with digital display to precisely set stirring speed and timer. Dedicated 4 segment LED display showing the torque trend. Intuitive knob to navigate the menu and start stop operations.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 60 Ncm torque at any speed.

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

The resistant sealed housing guarantees durability in the most aggressive environments.









From 30 to 2000 rpm





Safety Lock

OHS 60 Digital	230 V / 50-60 Hz	F20100492
OHS 60 Digital	115 V / 60 Hz	F20110492





2000

OHS 40 Digital

Powerful overhead stirrer with digital display to precisely set stirring speed and timer. Dedicated 4 segment LED display showing the torque trend. Intuitive knob to navigate the menu and start stop operations.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 40 Ncm torque at any speed.

Easy to Use

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

Safe and Resistant

 $\label{thm:continuous} The \ resistant \ sealed \ housing \ guarantees \ durability \ in \ the \ most \ aggressive \ environments.$ IP 54 certified.











Stirring speed From 30 to 2000 rpm



Timer



Instrument - Code

OHS 40 Digital	230 V / 50-60 Hz	F20100493
OHS 40 Digital	115 V / 60 Hz	F20110493



OHS 20 Digital

Powerful overhead stirrer with digital display to precisely set stirring speed and timer. Dedicated 4 segment LED display showing the torque trend. Intuitive knob to navigate the menu and start stop operations.

Constant Torque at any Speed

The powerful brushless motor and electronic control guarantee 20 Ncm torque at any speed.

Smartchuck™ system simplifies the shaft accommodation without tools and with one hand only.

The resistant sealed housing guarantees durability in the most aggressive environments.









From 30 to 2000 rpm





2000

Safety Lock

OHS 20 Digital	230 V / 50-60 Hz	F20100494
OHS 20 Digital	115 V / 60 Hz	F20110494





DLH

Digital overhead stirrer suitable for all medium to high-viscosity mixing tasks. The bright display provides easy-to-read details of four important parameters: set speed, actual speed, torque and time.

Safety and Easy to Use

The DLH is an intuitive overhead stirrer ensuring safety with overload, over-current and overheating protection.

Compact and Lightweight

The special technopolymer structure and the IP 40 Protection Rating guarantee chemical resistance and easy handling, being among the lightest overhead stirrer on the market.













Volume (H₂O) 40 L

Viscosity Up to 50.000 mPa*s

Torque

Stirring speed From 50 to 2000 rpm

Instrument - Code

DLH 110-230 V / 50-60 Hz F201A0157





DLS

Digital overhead stirrer suitable for all medium viscosity mixing tasks. The bright display provides easy-toread details of four important parameters: set speed, actual speed, torque and time.

Safety and Easy to Use

The DLS is an intuitive overhead stirrer ensuring safety with overload, over-current and overheating protection.

Compact and Lightweight

The DLS is an intuitive overhead stirrer ensuring safety with overload, over-current and overheating protection.







Viscosity Up to 25.000 mPa*s





From 50 to 2000 rpm



DLS	110-230 V / 50-60 Hz	F201A0155
DLS - System	110-230 V / 50-60 Hz	SA201A0155*

^{*} Universal H-Stand, Double Clamp, Stirring Shaft with Propeller included.





PW

Laboratory overhead stirrer with analog control suitable for high viscosity mixing applications. Easy to install and to operate thanks to the hand-tightened chuck requiring no tools.

Safety and Easy to Use

The PW ensures safety with overload, over-current and overheating protection.

Compact and Lightweight

The special technopolymer structure and the IP 40 Protection Rating guarantee chemical resistance and easy handling, being among the lightest overhead stirrer on the market.









Viscosity Up to 100.000 mPa*s



Torque



Stirring speed From 20 to 1200 rpm

Instrument - Code

PW 110-230 V / 50-60 Hz F201A0150



LH

Laboratory overhead stirrer with analog control suitable for high viscosity mixing applications. Easy to install and to operate thanks to the hand-tightened chuck requiring no tools.

Safety and Easy to Use

The LH ensures safety with overload, over-current and overheating protection.

Compact and Lightweight

The special technopolymer structure and the IP 40 Protection Rating guarantee chemical resistance and easy handling, being among the lightest overhead stirrer on the market.







Up to 50.000 mPa*s





Stirring speed From 50 to 2000 rpm



F201A0156 110-230 V / 50-60 Hz LH





LS

Laboratory overhead stirrer with analog control suitable for medium viscosity mixing applications. Easy to install and to operate thanks to the hand-tightened chuck requiring no tools.

Safety and Easy to Use

The LS ensures safety with overload, over-current and overheating protection.

Compact and Lightweight

The special technopolymer structure and the IP 40 Protection Rating guarantee chemical resistance and easy handling, being among the lightest overhead stirrer on the market.









Viscosity Up to 25.000 mPa*s





Stirring speed From 50 to 2000 rpm

Instrument - Code

LS	110-230 V / 50-60 Hz	F201A0151
LS - System	110-230 V / 50-60 Hz	SA201A0151*

^{*} Universal H-Stand, Double Clamp, Stirring Shaft with Fixed Blade included.





ES

Laboratory overhead stirrer with analog control suitable for low viscosity mixing applications. Easy to install and to operate thanks to the hand-tightened chuck requiring no tools.

Safety and Easy to Use

The ES ensures safety with overload, over-current and overheating protection.

Compact and Lightweight

The special technopolymer structure and the IP 40 Protection Rating guarantee chemical resistance and easy handling, being among the lightest overhead stirrer on the market.











From 50 to 1300 rpm

Instrument - Code

110-230 V / 50-60 Hz F201A0152 ES





Accessories - Overhead Stirrer

	OHS Advance	OHS Digital	DLH	DLS	PW	LH	LS	ES
A00001301 Double clamp	•	•	•	•	•	•	•	•
A00001302 Ribbon clamp	•	•	•	•	•	•	•	•
A00001312 Chuck guard OHS	•	•						
A00000372 Support rod for probe	•							
A00000002 Probe extension cable, length 1 m	•							
A0000003 Glass probe for VTF	•							
TA00000394 Kit Pt100 probe XL for OHS	•							
A00000381 IQ/OQ Manual OHS Digital		•						
A00000380 IQ/OQ Manual OHS Advance	•							
A00000391 OHS/ControllerSoft	•							
E00010012 VELP Ermes 1 year connection	•							
E00010036 VELP Ermes 3 years connection	•							

H-STAND - Accessories

VELP H-Stands are the ideal solution when the overhead stirrer is working on laboratory benches.

We have designed our H-Stand to guarantee the maximum stability thanks to the H-shape of the base and the maximum resistance choosing premium materials such as aluminum and stainless steel, properly treated in order to resist to chemicals and corrosion.

The Telescopic H-Stand facilitates the daily operations being easy-to-use when raising and lowering the overhead stirrer from your sample.



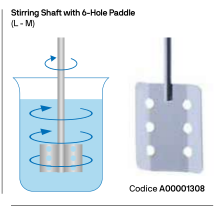
Stirring Shafts - Accessories

Overhead stirrers require stirring shaft for precise working. Choosing the correct stirring shaft is an important step to obtain the best stirring performance.

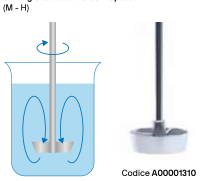
It is important to evaluate the characteristics and the effects on the fluid of the stirring shaft, together with the volume and viscosity:

- Desired type of flow: Axial, Tangential, Radial;
- Speed range of your application.



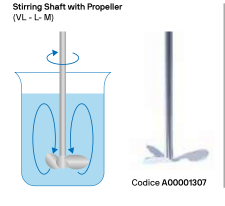














Viscosity Range

Range	mPa*s
Very low (VL)	0 - 100
Low (L)	100 - 1,000
Medium (M)	1,000 - 10,000
High (H)	10,000 - 100,000

Sample Viscosity

Sample	mPa*s
Water	1
Kerosene	10
Lubricating Oil	100
Castrol Oil Glycerin	1,000

Shampoo	3,000
Refined Honey	7,000
Body Cream	8,000
Honey	10,000

Choccolate Syrup	25,000
Ketchup	50,000
Toothpaste	70,000
Molasess, Asphalt	100,000

CONTROLLER Advance

(not available in USA, Mexico and Canada)

Powerful and innovative solution designed to control brushless motors of Reaction Systems of up to 100 L volume. The Controller Advance features a TFT 3.5" Display that shows all setting information at a glance. Wi-Fi Connection to Velp Ermes Platform to monitor status and data logging on the cloud. USB interface for use with optional PC software to data log, monitor, turn off/on. USB also allow Software Updates.

- Timer for unattended operations
- Real time torque, speed and temperature graph monitoring
- Intuitive knob to navigate the menu and start stop operations
- Programmable methods to setup to 4 Time/Speed Ramps.







Safety Lock



Instrument - Code

Controller Advance 115-230 V / 50-60 Hz



ERMES ENABLED





CONTROLLER Digital

(not available in USA, Mexico and Canada)

Powerful and innovative solution designed to control brushless motors of Reaction Systems of up to 100 L volume. The Controller Digital features a digital display to set the speed and a 4 segment LED display to monitor torque.

- Timer for unattended operations
- Intuitive knob to navigate the menu and start stop operations
- Clockwise and counterclockwise direction changes.



Timer



Safety Lock



Instrument - Code

Controller Digital 115-230 V / 50-60 Hz F201A0505





Accessories - CONTROLLER

	CONTROLLER ADVANCE	CONTROLLER DIGITAL
A00000391 OHS/ControllerSoft	•	
A00000394 Pt100 Probe XL Ø6 500mm	•	
A00000415 Motor 10 lb*in, 471 rpm , 1/11 HP - 24V	•	•
A00000416 Motor 28 lb*in, 500 rpm , 1/11 HP - 24V	•	•
A00000417 Motor 55 Ib*in, 250 rpm , 1/11 HP - 24V	•	•
E00010012 VELP Ermes 1 year Connection	•	
E00010036 VELP Ermes 3 years Connection	•	

Vortex Shaker

Wizard IR

Vortex mixer featuring the highly innovative and patented IR technology to reduce repetitive strains. IR sensor and Continuous mode available. Large choice of complementary accessories to accommodate tubes, plates and flasks.

Exclusive Ergonomics

The VELP IR sensor uses an infrared system (IR) to detect the presence of the tube and automatically starts vibrating. No pressure is required to maintain vibration, drastically reducing arm stress.

Stable and Robust

Robust low profile design provides exceptional stability. The technopolymer housing and zinc base ensure optimum chemical resistance and excellent stability on the bench.









Instrument - Code

Wizard 100÷240 V / 50-60 Hz F202A0175



Classic

Compact vortex mixer suitable for different mixing requirements, with touch or continuous mode. It is highly resistant to chemicals and has 3 anti-slip rubber feet for stability.

Robust and Convenient

The IP 42 Protection Rating and the technopolymer casing guarantee good chemical resistance against particles and liquids. It uses universal $% \left(1\right) =\left(1\right) \left(1\right$ voltage/frequency.

Large choice of accessories to suit tubes, plates and flasks. Accessories fit by simple pressure.





Instrument - Code

Classic 100÷240 V / 50-60 Hz F202A0173





TX4

Exclusive digital vortex mixer featuring the highly innovative and patented IR technology to reduce repetitive strains. The bright digital display ensures precision and reproducibility. The integrated timer allows programming the vortex for unattended operations. Large choice of complementary accessories to accommodate tubes, plates and flasks.

Exclusive Ergonomics

The VELP IR sensor uses an infrared system (IR) to detect the presence of the tube and automatically starts vibrating. No pressure is required to maintain vibration, drastically reducing arm stress.

Stable and Robust

The technopolymer housing and zinc base ensure optimum chemical resistance and excellent stability on the bench.











Instrument - Code

TX4 100÷240 V / 50-60 Hz F202A0270



ZX4

ZX4 Vortex mixer is highly innovative and patented IR technology reduces repetitive strains. IR sensor and continuous mode available. Large choice of complementary accessories to accommodate tubes, plates and flasks.

Exclusive Ergonomics

The VELP IR sensor uses an infrared system (IR) to detect the presence of the tube and automatically starts vibrating. No pressure is required to maintain vibration, drastically reducing arm stress.

Stable and Robust

The technopolymer housing and zinc base ensure optimum chemical resistance and excellent stability on the bench.



Up to 3000 rpm





Instrument - Code

100÷240 V / 50-60 Hz ZX4 F202A0280 80÷260 V / 50-60 Hz SA202A0280* ZX4 and Foam Stands





^{*} Stand for 19 microvials Eppendorf 1,5 ml, Customizable soft foam top and Small rubber supporting plate Ø 50mm included

ZX3

Reliable vortex mixer has adjustable stirring speed and touch or continuous mode. ZX3 features large, anti-slip rubber feet to ensure maximum stability. It is also highly resistant to chemicals.

Robust and Convenient

The IP 42 Protection Rating and the technopolymer casing guarantee good chemical resistance against particles and liquids. It uses universal voltage/frequency.

Versatile

Large choice of accessories to suit tubes, plates and flasks. Accessories fit by simple pressure.





Instrument - Code

ZX3	100÷240 V / 50-60 Hz	F202A0176
ZX3 and Foam Stands	100÷240 V / 50-60 Hz	SA202A0176*

^{*} Stand for 19 microvials Eppendorf 1,5 ml, Customizable soft foam top and Small rubber supporting plate @ 50mm included



RX3

Basic vortex mixer with fixed stirring speed and touch mode. RX3 features large, anti-slip rubber feet to ensure maximum stability. It is also highly resistant to chemicals.

Robust and Convenient

The IP 42 Protection Rating and the technopolymer casing guarantee high-grade chemical resistance.





Instrument - Code

100÷240 V / 50-60 Hz F202A0171 RX3





ROTAX 6.8 Overhead Mixer

Overhead mixer with LCD speed display, that offers excellent performance for all the applications where rotating, shaking and mixing are required. Rotax 6.8 is resistant to chemical and mechanical corrosion.

Precise and Safe

Rotax 6.8 is designed to automatically stop if blocked. Moreover it is compliant with UNI 10802 and DIN 38414 standards.





Instrument - Code

ROTAX 6.8	230 V / 50-60 Hz	F10600118
ROTAX 6.8	115 V / 50-60 Hz	F10610118



Accessories - Vortex Mixers

VELP vortex mixers can be connected to the dedicated platforms ensuring versatility for a variety of applications. VELP accessories are easy to fix on the vortex with a simple pressure and ensure excellent mixing performance of different types of tubes and containers.

		Wizard	Classic	TX4	ZX4	ZX3	RX3	ROTAX
	Foam stand for 19 microvials Eppendorf, 1.5 ml A00000012	•	•	•	•	•		
	Customizable soft foam top A00000013	•	•	•	•	•		
	Foam stand for 5 test tubes Ø 16 mm A00000014	•	•	•	•	•		
	Foam stand for microtiter A00000015	•	•	•	•	•		
	Small rubber supporting plate Ø 50 mm A00000016	•	•	•	•	•	•	
	Rubber supporting plate Ø 94 mm A00000017					•		
	Foam stand for 4 tubes Ø 29 mm A00000019	•	•	•	•	•		
	Foam stand for 5 test-tubes Ø 24 mm A00000389	•	•	•	•	•		
	Mixing cup head 10002021	•	•					
	Mixing cup head 10005195			•	•	•	•	
4	Plug USA for power supply 10009118	•	•	•	•	•	•	•
4	Plug UK for power supply 10009119	•	•	•	•	•	•	•
	Plug AU for power supply 10009120	•	•	•	•	•	•	•
No. of	Accessory for holding 8 bottles, 1L A00001023							•
Ö	Glass bottle with round glass cap, 2 liter A00001024							•
-	Polyethylene bottle, 1 liter A00001022							•
ů	Polyethylene bottle, 2 liters A00001021							•

MULTI-TX5

The MULTI-TX5 Digital is the exclusive solution for all the multi-tube mixing tasks, even the most challenging ones. The MULTI-TX5 Digital supports various foam racks for different vortexing tubes being an extremely versatile multi-tube vortex mixer to emulsify, disintegrate, mix, or homogenize samples.

Safe and Programmabile

Lock feature to prevent unintentional modifications. Unattended stirring from 1 minute to 99 h: 59 minutes.

Easy to Use

Easy to operate digital interface with icons. An acoustic signal/sound informs you when the countdown is over.

Simplified Operation

With the MULTI-TX5 Digital you can perform any mixing tasks and then change the foam rack for your next application in just a few simple steps.







Safety Lock



Instrument - Code

MULTI-TX5 Digital Vortex 100÷240 V / 50-60 Hz F202A0460



Accessories - Sample Rack

Various foam racks for vortexing tubes with different dimensions ensure premium versatility in the lab and make the MULTI-TX5 Digital ideal for a wide variety of mixing applications.

Sample Rack for Test Tube Ø 10 mm 44 POSITIONS

Codice **A00000449**



Sample Rack for Test Tube \emptyset 16 mm 44 POSITIONS

Codice A00000452



Sample Rack for Test Tube \emptyset 12 mm 44 POSITIONS

Codice **A00000450**



Sample Rack for Test Tube \emptyset 25 mm 14 POSITIONS

Codice A00000453



Sample Rack for Test Tube Ø 13 mm 44 POSITIONS

Codice **A00000451**



Sample Rack for Test Tube \emptyset 29 mm 14 POSITIONS

Codice A00000454



Disperser

OV 725 Digital

Premium digital disperser featuring a powerful brushless motor, electronic speed control, integral cyclic timer and advanced safety features. Ideal for homogenization, emulsification, suspensions, and high-speed mixing tasks.

Efficent and Durable

With a versatile range of dispersing tools accommodating volumes from 0.2ml to 2.5L, it ensures optimal performance even with viscous samples up to 5,000 mPas. Its robust construction and powerful brushless motor guarantee durability, minimal maintenance, and efficient heat dissipation.

Precise and Safe

Intuitive LED display and user-friendly control panel for easy and precise speed adjustment. Safety features like soft start-up, temperature monitoring, and tool detection alarms ensure maximum user protection. Enhanced performance and reproducibility are achieved through compatibility with PTFE seals, while LED indicators and maintenance timers streamline timely replacements.







Speed range From 2000 to 25000 rpm



Timer



Configurations - OV 725 Digital







OV 725 Digital System

OV 725 Digital	230 V / 50-60 Hz	F20900475*
OV 725 Digital	115 V / 60 Hz	F20910475*
OV 725 Digital System	230 V / 50-60 Hz	SA20900475**
OV 725 Digital System	115 V / 60 Hz	SA20910475**

 $^{^{\}star}$ Includes: OV 725 Digital Disperser; Tool disassembly kit.





^{**}Includes: OV 725 Digital Disperser; Tool disassembly kit; Double Rod Mini H-Stand; D20-S20C-P-R20S Dispersing tool.

OV 625 Digital

Powerful digital disperser designed to guarantee precision and high shearing force. The ideal solution for consistent homogenization, emulsification, suspensions, and high-speed mixing of biological tissues, pharmaceuticals, cosmetics and food products.

Accuracy and Ease-of-Use

The bright digital display and the comfortable rotating knob enable precise electronic speed settings and control. The control panel has been designed to optimize the user experience and offer excellent visibility. The stainless-steel dispersing tools can be fixed quickly and easily.

Safe and Resistant

A resistant and robust housing protects the internal electronic parts. Various safety functions, such as a soft start, motor overload protection, and overtemperature alarms, ensure the highest safety in daily operations.



Volume range (H₂O) From 0,2 to 2500 ml



Speed range From 2000 to 25000 rpm



Configurations - OV 625 Digital







OV 625 Digital System

OV 625 Digital	230 V / 50-60 Hz	F20900470*
OV 625 Digital	115 V / 60 Hz	F20910470*
OV 625 Digital System	230 V / 50-60 Hz	SA20900470**
OV 625 Digital System	115 V / 60 Hz	SA20910470**

^{*}Includes: OV 625 Digital Disperser; Tool disassembly kit.





^{**}Includes: OV 625 Digital Disperser; Tool disassembly kit; Double Rod Mini H-Stand; D20-S20C-P-R20S Dispersing tool.

Dispersing Tools - Accessories

High-quality stainless steel dispersing tools featuring a PTFE seal. VELP D20 series tools ensure high chemical resistance and easy and quick installation procedure.

Included with system

D20-S20C-P-R20S Codice A00000478



Dispersing tool suitable for the majority of laboratory applications.

■ Volume: 50 - 2,000 ml ■ Stator diameter: 20 mm ■ Rotor diameter: 15 mm

■ Ultimate fineness emulsion: 1 - 10 µm

■ Ultimate fineness suspension: 10-50 µm

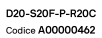
Industry:













Dispersing tool for solid-liquid dispersion, suitable for fibrous samples.

■ Volume: 50 - 2,000 ml ■ Stator diameter: 20 mm ■ Rotor diameter: 15 mm

■ Ultimate fineness emulsion: 1 - 7 µm

■ Ultimate fineness suspension: 5-40 µm

Industry:







Emulsifying tool for liquid-liquid dispersions requiring a high final fineness.

■ Volume: 50 - 2,000 ml ■ Stator diameter: 20 mm ■ Rotor diameter: 15 mm

■ Ultimate fineness emulsion: 1 - 7 µm

■ Ultimate fineness suspension: 5-40 µm

Industry:



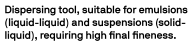








Codice A00000464



■ Volume: 50 - 2,000 ml ■ Stator diameter: 20 mm ■ Rotor diameter: 15 mm

■ Ultimate fineness emulsion: 1-7 µm

■ Ultimate fineness suspension: 5-40 µm

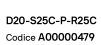
Industry:

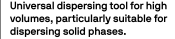












■ Volume: 100 - 2,500 ml ■ Stator diameter: 25 mm ■ Rotor diameter: 18 mm

■ Ultimate fineness emulsion: 1 - 10 µm

■ Ultimate fineness suspension: 15 - 50 µm

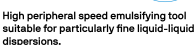
Industry:











■ Volume: 100 - 2,500 ml ■ Stator diameter: 25 mm ■ Rotor diameter: 18 mm

■ Ultimate fineness emulsion: 1 - 5 µm

■ Ultimate fineness suspension: 5-25 µm

Industry:





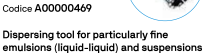






D20-S25F-P-R25M Codice A00000469

(solid-liquid).



■ Volume: 100 - 2.500 ml ■ Stator diameter: 25 mm ■ Rotor diameter: 18 mm

■ Ultimate fineness emulsion: 1 - 5 um

■ Ultimate fineness suspension:5-25 µm

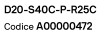
Industry:

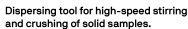










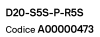


■ Volume: 1.000 - 4.000 ml ■ Stator diameter: 40 mm

■ Rotor diameter: 18 mm









Dispersing tool for solid-liquid and liquidliquid dispersions, suitable for processing particularly small volumes.

■ Volume: 0.2 - 50 ml

■ Stator diameter: 5 mm

■ Rotor diameter: 3.2 mm

■ Ultimate fineness emulsion: 1 - 10 µm

■ Ultimate fineness suspension: 10 - 50 µm

Industry:



Industry - Legend



Food & Feed









COD Thermoreactors

ECO 16

Thermoreactor with 16 positions (14 pos. with \emptyset 16 mm and 2 pos. \emptyset 22 mm) that provide easy and intuitive programming of both time and temperature. The unit automatically shuts down when the analysis time expires. The aluminum heating block offers optimum thermal conditions and a high level of homogeneity at all temperatures.

Intuitive and Digital

ECO 16 ensures a simple and easy programming of time (from 1 to 199 minutes or continuous) and temperature (from ambient to 160 °C).

Fast and Safe

ECO 16 is suitable for performing a short time COD analysis, in only 30 minutes with a high thermoreaction temperature (160 °C). It has also the transparent test tube cover that offers a constant visual control.









Timer

Instrument - Code

ECO 16	230 V / 50-60 Hz	F10100126
ECO 16	115 V / 50-60 Hz	F10110126



ECO 6

Intuitive and digital 6-position thermoreactor for Chemical Oxygen Demand (COD) with settable ten and timer (up to 199 minutes). The unit automatically shuts down when the analysis time expires. The heating block offers optimum thermal conditions and a high level of homogeneity at all temperature.

Intuitive and Digital

ECO 6 ensures a simple programming of time (from 1 to 199 minutes or continuous) and temperature (from ambient to 200 °C).

Versatile

ECO 6 COD Thermoreactor has been originally designed to support Ø 42 mm tubes processing up to 6 x 200 ml, but thanks to smart reducer it can be used with 18 small tubes of 16 mm or 6 x 22 mm too.



Temperature From room temperature to



-.

ECO 6	230 V / 50-60 Hz	F10100120
ECO 6	115 V / 50-60 Hz	F10110120



06	115 V / 50-60 Hz	F10110120

ECO 25

Thermoreactor with 25 positions for Ø16mm vials that provide easy and intuitive programming of both time and temperature. The unit automatically shuts down when the analysis time expires. The aluminum heating block offers optimum thermal conditions and a high level of homogeneity at all temperatures.

Intuitive and Digital

ECO 25 ensure a simple programming of time, selectable between four different options (30, 60, 120 minutes or continuous) and five temperatures $(70, 100, 120, 150 \text{ and } 160 \,^{\circ}\text{C})$.

Safe

ECO 25 have a transparent test tube cover and various temperature safety features. The test tube extractor simplifies tubes handling.









Instrument - Code

ECO 25 115-230 V / 50-60 Hz F101A0125



ECO8

Thermoreactor with 8 positions for Ø16mm vials (plus 1 for Ø22mm vials) providing easy and intuitive programming of both time and temperature. The unit automatically shuts down when the analysis time expires. The aluminum heating block offers optimum thermal conditions and a high level of homogeneity at all temperatures

Intuitive and Digital

ECO 8 ensure a simple programming of time, selectable between four different options (30, 60, 120 minutes or continuous) and five temperatures $(70, 100, 120, 150 \text{ and } 160 \,^{\circ}\text{C})$.

Safe

ECO 8 have a transparent test tube cover and various temperature safety features.





Temperature 70, 100, 120, 150 & 160



Timer

Instrument - Code

ECO 8 115-230 V / 50-60 Hz F101A0127



Accessories - COD THERMOREACTORS

ECO 6	ECO 16	ECO 8	ECO 25
•			
•			
•			
•			
•			
•	•	•	•
•			
•			
	•		
			•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	•	•	•
	ECO 6		

BOD and Respirometers

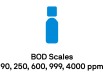
RESPIROMETRIC Sensor System 6 BOD

The RESPIROMETRIC Sensor System BOD is designed to be a versatile solution with minimum footprint for aerobic degradation tests for industrial and domestic water quality testing.

- Ideal for: BOD5, BOD7, BOD Ultimate, assessment of disinfection on BOD.
- Biodegradation of monomers application to study the microbial activities involved in the production of plastics.
- Results reading in pressure (millibar) and BOD (mg/l).
- Easy-to-use and powerful sensor with 4 digit LED Display.
- Unique wireless control from your PC and VELP Ermes cloud platform.







ERMES ENABLED

Instrument - Code

RESPIROMETRIC Sensor System 6	230 V / 50-60 Hz	SA10200146
RESPIROMETRIC Sensor System 6	115 V / 60 Hz	SA10210146
RESPIROMETRIC Sensor System 6 no Databox™	230 V / 50-60 Hz	SB10200146
RESPIROMETRIC Sensor System 6 no Databox™	115 V / 60 Hz	SB10210146

Included in the system: Stirring station, 500 ml amber bottles, KOH containers, stirring bars, DataBox $^{\mathbb{N}}$ and RESPIROSoft $^{\mathbb{N}}$ software.



RESPIROMETRIC Sensor System 6 Maxi BMP

The RESPIROMETRIC Sensor System Maxi BMP is designed to support anaerobic respiration studies to determine the Biochemical Methane Potential (BMP) of biomass. The BMP analysis studies the production of biogas from organic wastes mainly for Waste and Wastewater treatment and for Renewable Energy Production.

- Results reading in pressure (millibar) and automatic conversion in BMP value (NmLCH4/gSV)
- The system is suitable also for other anaerobic studies such as Denitrification Tests (Requires 6 Denitrification glass bottles A00000410).
- Easy-to-use and powerful sensor with 4 digit LED Display.
- Unique wireless control from your PC and VELP Ermes cloud platform.



ERMES ENABLED



Instrument - Code

RESPIROMETRIC Sensor System 6 Maxi	230 V / 50-60 Hz	SA10200156
RESPIROMETRIC Sensor System 6 Maxi	115 V / 60 Hz	SA10210156
RESPIROMETRIC Sensor System 6 Maxi no Databox™	230 V / 50-60 Hz	SB10200156
RESPIROMETRIC Sensor System 6 Maxi no Databox™	115 V / 60 Hz	SB10210156

 $Included \ in \ the \ system: Maxistirring \ station, 1000 \ ml \ bottles, KOH \ containers, stirring \ bars, DataBox^{\text{\tiny{TM}}} \ and \ RESPIROSoft^{\text{\tiny{TM}}} \ software.$



RESPIROMETRIC Sensor System 6 for Soils Analysis

The RESPIROMETRIC Sensor System for soil analysis is designed to support aerobic degradation tests on soil and compost. The analysis provides microbial soil respiration results from the mineralization of organic substances. A major application of these test is related to the detection and monitoring processes during decontaminations and clean-ups.

- The analysis is carried out directly on soil/compost in the 1000ml flask.
- Results reading in Pressure values (millibar).
- Easy-to-use and powerful sensor with 4 digit LED Display.
- Unique wireless control from your PC and VELP Ermes cloud platform.





Instrument - Code

RESPIROMETRIC Sensor System for Soil Analysis	-	SA102B0176
RESPIROMETRIC Sensor System for Soil Analysis no Databox™	-	SB102B0176
Included in the system: 6 Kits soil analysis. DataRov™ and PESPIROSoft™ software		3 YEARS

RESPIROMETRIC Sensor System 6 for Plastic

The RESPIROMETRIC Sensor System for plastic biodegradability is designed to support aerobic degradation test for the determination of the degree of aerobic biodegradability of plastic materials, including those containing formulation additives, in an aqueous medium.

- Multistirrer Digital 6-positions to precisely set stirring speed and enable the lock feature to avoid unintentional modification of the stirring speed.
- Results reading in Pressure values (millibar).
- Easy-to-use and powerful sensor with 4 digit LED Display.
- Unique wireless control from your PC and VELP Ermes cloud platform.





Instrument - Code

RESPIROMETRIC Sensor System for Plastic Biodegradability	100-240 V / 50-60Hz	SA102A0166
RESPIROMETRIC Sensor System per for Plastic Biodegradability no Databox™	100-240 V / 50-60Hz	SB102A0166

Included in the system: Multistirrer Digital 6-positions, 6 Kits plastic biodegradability analysis, stirring bars, DataBox™ and RESPIROSoft™ software.



BOD Sensor

Innovative, mercury-free and extremely reliable solution for BOD analysis. The BOD sensors incl KOH traps.

Precise and Easy to Use

It can measure on scales of 90, 250, 600, 999 and 4000 ppm BOD..

Safe

The IP 54 Protection Rating guarantee durability even in the most aggressive environments. Class 3 IEC 1010 conformity.

Compact Design

BOD System 6 is designed to optimize space consumption inside cooled incubators.



Instrument - Code

BOD Sensor	-	F102B0133
BOD Sensor Set	-	F102B0134



BOD Sensor System 6

Innovative, mercury-free and extremely reliable solution for BOD analysis.

The 6 position systems include the BOD sensors, stirring station, stirring bars and KOH traps.

Precise and Easy to Use

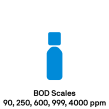
It can measure on scales of 90, 250, 600, 999 and 4000 ppm BOD.

Safe

The IP 54 Protection Rating guarantee durability even in the most aggressive environments. Class 3 IEC 1010 conformity.

Compact Design

 $\ensuremath{\mathsf{BOD}}$ Sensor System 6 is designed to optimize space consumption inside cooled incubators.





Instrument - Code

BOD Sensor System 6	230 V / 50-60 Hz	SA10200136
BOD Sensor System 6	115 V / 60 Hz	SA10210136

Included in the system: Stirring station 6 positions, BOD Sensor, 500 ml amber bottles, KOH containers, stirring bars.



BOD Sensor System 10

Innovative, mercury-free and extremely reliable solution for BOD analysis. The 10 position systems include the BOD sensors, stirring station, stirring bars and KOH traps.

Precise and Convenient

It can measure on scales of 90, 250, 600, 999 and 4000 ppm BOD.

Compact Design BOD Sensor System 10 is designed to optimize space consumption inside cooled incubators.





BOD Scales 90, 250, 600, 999, 4000 ppm

Instrument - Code

BOD Sensor System 10	230 V / 50-60 Hz	SA10200137
BOD Sensor System 10	115 V / 60 Hz	SA10210137

Included in the system: Stirring station 10 positions, BOD Sensor, 500 ml amber bottles, KOH containers, stirring bars.



Accessories - BOD AND RESPIROMETERS

	RESPIROMETRIC Sensor System 6 BOD	RESPIROMETRIC Sensor System 6 Maxi BMP	RESPIROMETRIC Sensor System 6 for Soil Analysis	RESPIROMETRIC Sensor System 6 for Plastic Biodegradability	BOD Sensor System
A00000135 Sensor Check	•	•	•	•	•
A00000136 Pastiglie per Test Controllo, 10 pcs/box	•	•	•	•	•
A00000221 Cavo alimentazione multiplo EU	•	•		•	•
A00000222 Cavo alimentazione multiplo UK	•	•		•	•
A00000223 Cavo alimentazione multiplo AU	•	•		•	•
10003083 Spina USA per alimentatore	•	•		•	•
10003084 Spina UK per alimentatore	•	•		•	•
10003085 Spina AU per alimentatore	•	•		•	•
A0000410 Bottiglia per denitrificazione		•			
E00010012 VELP Ermes 1 anno connessione	•	•	•	•	
E00010036 VELP Ermes 3 anni connessione	•	•	•	•	

Cooled Incubators

FOC 200IL Connect

(not available in USA, Mexico and Canada)

FOC 200IL Connect is the cloud-enabled iluminated cooled incubator ideal for plant growth, seed germination, cultivation, breeding of plants, insects and small animals, bacteria culturing, fermentation studies.

Convenient and Efficent

FOC 200IL Connect is equipped with 2 lighted shelves and an internal trasnparent door.

Efficient Thermoregolation

FOC 200IL Connect guarantees a perfect thermoregulation and stability thanks to the Auto-Tuning system. The use of forced ventilation uniforms the internal temperature.

Exclusive Connectivity

Premium Wi-Fi connectivity to VELP Ermes Cloud Platform. TEMPSoft™ software with 485 cable connection to constant monitor the instrument. MODBUS communications for PLC connection.







Temperature From 3 to 50 °C



Auto-Tuning Technology ± 0.5°C



Timer Lighting Cycles



ERMES ENABLED

Instrument - Code

FOC 200IL Connect 230 V / 50-60 Hz F10400544*



FOC 200I Connect

(not available in USA, Mexico and Canada)

FOC 200I Connect is the cloud-enabled cooled incubator with internal transparent door ensuring excellent temperature stability and homogeneity.

Convenient and Efficent

FOC 2001 Connect is equipped with an internal trasnparent door allowing sample monitoring with no temperature alteration.

Efficent Thermoregulation

FOC 200I Connect guarantees a perfect thermoregulation and stability thanks to the Auto-Tuning system. The use of forced ventilation uniforms the internal temperature.

Exclusive Connectivity

Premium Wi-Fi connectivity to VELP Ermes Cloud Platform. TEMPSoft™ software with 485 cable connection to constant monitor the instrument. MODBUS communications for PLC connection.



Total volume



Temperature



Auto-Tuning Technology + 0.5°C



FOC 2001 Connect 230 V / 50-60 Hz F10400543*





ERMES ENABLED



 $^{^{\}star}$ The cooled incubator is supplied with 2 shelves 40002722 and 1 shelf 10008039

FOC 200E Connect

(not available in USA, Mexico and Canada)

FOC 200E Connect is the cloud-enabled cooled incubator ensuring excellent temperature stability and homogeneity.

Convenient and Efficent

FOC 200E Connect is asy to use thanks to the intuitive digital interface.

Efficent Thermoregulation

FOC 200E Connect guarantees a perfect thermoregulation and stability thanks to the Auto-Tuning system. The use of forced ventilation uniforms the internal temperature.

Exclusive Connectivity

Premium Wi-Fi connectivity to VELP Ermes Cloud Platform. TEMPSoft™ software with 485 cable connection to constant monitor the instrument. MODBUS communications for PLC connection.



Total volume 169 L



Temperature From 3 to 50 °C



Auto-Tuning Technology



ERMES ENABLED

Instrument - Code

FOC 200E Connect 230 V / 50-60 Hz F10300542*



FOC 120I Connect

(not available in USA, Mexico and Canada)

FOC 120I Connect is the cloud-enabled cooled incubator with internal transparent door ensuring excellent temperature stability and homogeneity.

Convenient and Efficient

FOC 120I Connect is equipped with an internal trasnparent door allowing sample monitoring with no temperature alteration.

Efficient Thermoregulation

FOC 120I Connect guarantees a perfect thermoregulation and stability thanks to the Auto-Tuning system. The use of forced ventilation uniforms the internal temperature.

Exclusive Connectivity

Premium Wi-Fi connectivity to VELP Ermes Cloud Platform. TEMPSoft™ software with 485 cable connection to constant monitor the instrument. MODBUS communications for PLC connection.



Total volume



Temperature



Auto-Tuning Technology



ERMES ENABLED

Instrument - Code

FOC 120I Connect 230 V / 50-60 Hz F10400541



^{*} The cooled incubator is supplied with 3 shelves 10008039

^{*} The cooled incubator is supplied with 2 shelves

FOC 120E Connect

(not available in USA, Mexico and Canada)

FOC 120E Connect is the cloud-enabled cooled incubator ensuring excellent temperature stability and homogeneity.

Convenient and Efficient

FOC 120E Connect is asy to use thanks to the intuitive digital interface.

Efficient Thermoregulation

FOC 120E Connect guarantees a perfect thermoregulation and stability thanks to the Auto-Tuning system. The use of forced ventilation uniforms the internal temperature.

Exclusive Connectivity

Premium Wi-Fi connectivity to VELP Ermes Cloud Platform. TEMPSoft™ software with 485 cable connection to constant monitor the instrument. MODBUS communications for PLC connection.





From 3 to 50 °C





ERMES ENABLED

Instrument - Code

FOC 120E Connect 230 V / 50-60 Hz F10300540



FTC 120

(not available in USA, Mexico and Canada)

Compact and efficient incubator specially designed for BOD respirometric measurement ensuring a costant 20°C temperature. FTC 120 is equipped with 2 internal sockets.

Efficient Thermoregulation

The use of forced ventilation uniforms the internal temperature.







Instrument - Code

230 V / 50-60 Hz F10300305 FTC 120



^{*} The cooled incubator is supplied with 2 shelves

^{*} The cooled incubator is supplied with 2 shelves

Accessories - Cooled Incubators

	FOC 200IL Connect	FOC 200I Connect	FOC 200E Connect	FOC 120I Connect	FOC 120E Connect	FTC 120
A00000404 TEMPSoft with RS485 cable	•	•	•	•	•	
A00000405 Interconnection cable FOC Connect	•	•	•	•	•	
A00000406 IQ/OQ FOC Connect and FTC 120 Manual	•	•	•	•	•	•
A00000221 Multi-socket extension cable EU	•	•	•	•	•	•
A00000222 Multi-socket extension cable UK	•	•	•	•	•	•
A00000223 Multi-socket extension cable AU	•	•	•	•	•	•
1 0008039 Shelf for FOC 200, FOC 120, FTC 120	•	•	•	•	•	•
1 0008040 Bottom Shelf FOC 120, FTC 120				•	•	•
40002722 Lighted shelf for FOC 200 IL	•					
E00010012 VELP Ermes 1 year Connection	•	•	•	•	•	
E00010036 VELP Ermes 3 year Connection	•	•	•	•	•	



Flocculators

JLT 6

Digital flocculator featuring adjustable stirring speed and timer, a powerful brushless motor, and an illuminated back panel. JLT 6 provides standard and repeatable conditions for testing 6 samples with the same speed and time settings.

Reliable

JLT 6 guarantees a precise speed thanks to the electronically controlled brushless motor. It also ensures a strong resistance to chemical and mechanical corrosion.

Practical

JLT 6 has an illuminated back panel that simplifies the observation of the samples. All the stirring rods are adjustable in height without tools.





Instrument - Code

JLT 6 100-240 V / 50-60 Hz **F105A0109**



JLT 4

Digital flocculator featuring adjustable stirring speed and timer, a powerful brushless motor, and an illuminated back panel. JLT 4 provides standard and repeatable conditions for testing 6 samples with the same speed and time settings.

Reliable

JLT 4 guarantees a precise speed thanks to the electronically controlled brushless motor. It also ensures a strong resistance to chemical and mechanical corrosion.

Practical

JLT 4 has an illuminated back panel that simplifies the observation of the samples. All the stirring rods are adjustable in height without tools.





Instrument - Code

JLT 4 100-240 V / 50-60 Hz **F105A0108**



FC6S

Analog flocculator with adjustable stirring speeds, a powerful brushless motor, and an illuminated back panel. With 6 independent positions, FC6S allows for testing and simulating different conditions simultaneously, ideal for the optimization of water treatment processes.

Reliable

FC6S guarantees a precise speed thanks to the electronically controlled brushless motor. It also ensures a strong resistance to chemical and mechanical corrosion.

Versatile

With the FC6S, the same product can be submitted to different conditions in parallel, while the speed can be changed during the test.





Stirring speed 10 - 15 - 30 - 45 - 60 - 90 120 - 150 - 200 - 300 rpm

Instrument - Code

FC6S 100-240 V / 50-60 Hz F105A0112 F105A0112



FC4S

Analog flocculator with adjustable stirring speeds, a powerful brushless motor, and an illuminated back panel. With 4 independent positions, FC4S allows for testing and simulating different conditions simultaneously, ideal for the optimization of water treatment processes.

Reliable

FC4S guarantees a precise speed thanks to the electronically controlled brushless motor. It also ensures a strong resistance to chemical and mechanical corrosion.

Versatile

With the FC4S, the same product can be submitted to different conditions in parallel, while the speed can be changed during the test.





Stirring speed 10 - 15 - 30 - 45 - 60 - 90 120 - 150 - 200 - 300 rpm

Instrument - Code

FC4S 100-240 V / 50-60 Hz F105A0111



FP4

Digital portable flocculator featuring adjustable stirring speed and timer, a powerful brushless motor, a central lighting system, and a practical handle for comfortable and reliable on-site water treatment tests. FP4 can be connected to a battery or a car cigarette lighter (12V).

Reliable

FP4 guarantees a precise speed thanks to the electronically controlled brushless motor. It also ensures a strong resistance to chemical and mechanical corrosion.

Practical

FP4 is designed to be used on-site for immediate results. FP4 provides standard and repeatable conditions for testing 4 samples with the same speed and time settings.





Instrument - Code

FP 4 100-240 V / 50-60 Hz F105A0117



Accessories - Flocculators

	JLT 6	JLT 4	FC6S	FC4S	FP4
A00001000 Plastic beaker 1000 ml	•	•	•	•	•
. 00001001 ilass beaker 1000 ml	•	•	•	•	•
00001002 ransparent plastic Imhoff cone	•	•	•	•	
00001003 lass graduated Imhoff cone	•	•	•	•	
00001004 tand for 2 Imhoff cones	•	•	•	•	
00001005 tand for 2 Imhoff cones					•
00000319 2/OQ Manual JLT	•	•			
00000379 1/OQ FC4S - FC6S Manual			•	•	
0003722 ower supply cord, US plug	•	•	•	•	
0003723 ower supply cord, UK plug	•	•	•	•	
0003724 ower supply cord, AU plug	•	•	•	•	
0003083 lug USA for power supply					•
003084 ug UK for power supply					•
0003085 lug AU for power supply					•

Other Solutions

OCB Open Circulating Baths

(not available in USA, Mexico and Canada)

Efficient and precise open circulating bath that ensures excellent temperature homogeneity (±1°C), accurate control and thermostating of testing materials.

Easy to Use

LCD display ensures a precise temperature setting. A wide choice of test tube racks is available.





Temperature From room temperature to 105 °C



From 0 to 24:59 hours

Instrument - Code

OCB	230 V / 50-60 Hz	F40300240
OCB	115 V / 50-60 Hz	F40310240

For accessories visit online www.velp.com



SP 311 Peristaltic Pumps

(not available in USA, Mexico and Canada)

An easy to use and reliable peristaltic pump, ideal for transferring gas, liquids, mixtures and emulsions in various industries.

Easy to Use and Reliable

Tubing resists most chemicals and ensures minimum maintenance.

The electronic speed control makes simple the control of the instrument.



Instrument - Code

SP 311/2	230 V / 50-60 Hz	F40200002
SP 311/6	230 V / 50-60 Hz	F40200006
SP 311/12	230 V / 50-60 Hz	F40200012
SP 311/60	230 V / 50-60 Hz	F40200060

For accessories visit online www.velp.com



TB1 Turbidimeter

(not available in USA, Mexico and Canada)

Waterproof, precise and easy to calibrate portable turbidimeter that measures the turbidity of aqueous samples simply and accurately with nephelometric method.

Reliable and Precise

Tbt is supplied with 4 calibration standards (800, 100, 20 and 0.02 NTU) and can test up to 1200 samples with one set of batteries.

Resistant

IP 67 protection against ingress of particles and water.



Instrument - Code

TB 1 - R109B12150

For accessories visit online www.velp.com



Headquarters

Velp Scientifica Srl Via Stazione 16 20865 Usmate (MB) Tel. +39 039 628811 velpitalia@velp.com

USA

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

CHINA

Velp China Room 828, Building 1, No.778, Jinji Road Pudong District, Shanghai 200000 Tel. 400-089-8029 velpchina@velp.com

INDIA

velpindia@velp.com

LATAM

velplatam@velp.com

SEA & PACIFIC

Velpsea@velp.com

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

VELP Official Partner



