ANALYTICAL INSTRUMENTS

LABORATORY EQUIPMENT

www.velp.com

PRODUCTS PORTFOLIO



VELP SCIENTIFICA

Established in 1983, VELP Scientifica is today one of the world's leading manufacturers of analytical instruments and laboratory equipment that has made an impact on the world-wide market with Italian products renowned for innovation, design and premium connectivity.

We owe our success to a rich patrimony of ideas, significant investments in R&D and technological development aiming at maximizing productivity as well as reducing time-to-market.

VELP is a pioneer of smart lab technology. Our analytical instruments and laboratory equipment are accelerating scientific work every day giving scientists the possibility to monitor and control VELP technology from a virtual dashboard accessible from any device, everywhere and anytime!

VELP is today a global company with an expanding local focus. Our internationalization process has led us to open local subsidiaries that provide service to our customers in different parts of the world:

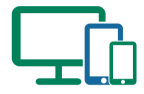
• VELP Scientific, Inc. in Long Island (USA) offering sales and technical support for the United States, Canada, and Mexico.

VELP China Co. LTD in Shanghai guarantees a local presence in China through commercial and technical support.

VELP has always generated value for its customers through close cooperation with its qualified distribution network which today counts more than 300 distributors in 130 countries.

ERMES | SMART LAB CLOUD PLATFORM

VELP Ermes creates a 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 instrument working conditions. Immediate notifications and alerts.

Remote Service Support

Faster and smarter Service Support thanks to the direct contact with VELP specialists and official partners. With VELP Ermes we can guide you to get the maximum from your instrument.

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.

Your Instrument Always Updated

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



TO DISCOVER MORE VISIT WWW.VELP.COM

Analytical Instruments

- ELEMENTAL ANALYZERS
- DIGESTION UNITS
- DISTILLATION UNITS
- SOLVENT EXTRACTORS
- FIBER ANALYZERS
- DIETARY FIBER ANALYZERS
- OXIDATION STABILITY REACTOR
- CONSUMABLES



N/PROTEIN Elemental Analyzer

The Dumas technique is used for the quantitative determination of Nitrogen in chemical substances based on the combustion method first described by the French chemist Jean-Baptiste Dumas.

NDA Series provides results in 3-4 minutes with a low detection limit (0.001 mgN, with Helium - NDA 702) and an excellent RSD% (<0.5% with EDTA standard), keeping low cost per analysis.



ELEMENTAL ANALYZERS

Helium as carrier gas



ermes enabled

CARBON / NITROGEN Elemental Analyzer

The determination of Carbon, Nitrogen and Carbon/Nitrogen ratio is a fundamental analysis in the agricultural and environmental industries. The VELP CN 802 is a versatile solution ideal for applications including soils, plants, fertilizers, food, feed, starches, wastewater, wastes, sediments and sludges.

The instrument assures low cost per analysis, rapid process results (from 3 to 5 min), high productivity and a low LOD both for Carbon (0.01 mg C) and Nitrogen (0.001 mg N with Helium).





Helium and Argon as carrier gas



ANALYZERS

ELEMENTAL

CHNS-O Elemental Analyzers

CHNS-O analysis with EMA 502 Elemental Analyzer helps determine the structure of an unknown compound, as well as evaluate the structure and purity of a synthesized compound.

Easily set and perform your CHNS analysis and then switch to O mode thanks to the exclusive connection panel.



ELEMENTAL ANALYZERS



Helium and Argon as carrier gas



ermes enabled

DISTILLATION Units

The UDK Series Distillation Units are designed to meet the most challenging demands and requirements for diverse applications, according to international standards: Kjeldahl nitrogen TKN, proteins, ammoniacal nitrogen, nitric nitrogen (Devarda), phenols, TVBN and volatile acids, cyanides, and alcohol content.

Five different UDK models are available with different automation levels and the exclusive cloud connectivity to match any laboratory requirement of automation and throughput.



UDK 129



of NaOH



UDK 139

 Automatic Addition
Automatic Addition NaOH - H₂O





 Automatic Addition NaOH - H₂O - H₃BO₃ Potentiometric titration



UDK 159

 Automatic Addition NaOH - H₂O - H₃BO₃ Colorimetric titration



AUTOMATIC DIGESTION Units

Sample preparation is a crucial part of the Kjeldahl analysis in order to obtain accurate and precise results. The DKL Series digesters are fully automatic units where manual operations have been drastically reduced: lowering and lifting of the samples takes place automatically.







SEMI-AUTOMATIC DIGESTION Units

DK Series semi-automatic digesters combine excellent accuracy and repeatability with maximum versatility. The DK digesters are traditional digesters, consisting of an aluminum heating block to offer high thermal homogeneity, heating up to 450 °C. The temperature of the block is constantly controlled by a microprocessor.



KJELDAHL ANALYZERS

OXIDATION Stability Reactor

VELP OXITEST is the innovative solution for the study of lipid oxidation stability. With the OXITEST it is possible to analyze the whole sample without extensive sample preparation.

AOCS Standard procedure Cd 12c-16

Accelerated Oxidation Test for the Determination of the Oxidation Stability of Foods, Oils and Fats using the OXITEST Oxidation Test Reactor

OXITEST

TESTS

OXIDATION STABILITY





SOLVENT Extractors

The SER 148 and SER 158 solvent extractors perform fast solid-liquid extractions on a variety of sample types. The SER 148 Series is a semiautomatic solution with no compromises on operator safety (IP55) and solvent consumption also guaranteeing a limited cost per analysis. The SER 158 is a fully automated solvent extractor offering state-of-the-art technology, full safety, precision and smart data management. The HU 6 is the ideal solution for the acid and basic hydrolysis of food and feed samples prior to solvent extraction.



SER 158



3 or 6 positions Fully automatic solution

SER 148



3 or 6 positions Semi-automatic solution

HU 6



6 positionsAcid and Basic Hydrolysis

ermes enabled



SOLVENT EXTRACTORS

FIBER Analyzers

FIBER ANALYZERS

The FIWE Series is used to determine the quantity of raw fiber according to Wendee, Van Soest and other Official Methods. FIWE is the semi-automatic solution. FIWE Advance is the fully automatic analyzer providing automatic reagent addition, Load&Go operation, an intuitive user interface and cloud connectivity.





ermes enabled

DIETARY FIBER Analyzers

Dietary Fiber determination according to AOAC 985.29 enzymatic method, by digesting the sample with enzymes and final filtration. Dietary fiber extraction is carried out on foods intended for human nourishment.



GDE



6 positionsEnzymatic digestion system

6 positionsFiltration Unit

CSF 6

FIBER ANALYZERS

CONSUMABLES

VELP provides a wide range of genuine consumables designed to ensure optimum performance for Elemental Analyzers, Kjeldahl Analyzers and Solvent Extractors.

ELEMENTAL ANALYZERS

High-quality quartz tubes, crucibles, tin foils; long-life and premium reagents and catalysts; calibration standards (EDTA, 9.57% N), o-rings, seals and fittings.

KJELDAHL ANALYZERS



Genuine Catalyst tablets KjTabsTM, VreceiverTM Boric Acid powder formula with indicators and Nitrogen-free Weighing Boats for reliable Kjeldahl analysis.

SOLVENT EXTRACTORS



Three different glass cup sizes, aluminum cup, cellulose thimbles and glass fiber thimbles; butyl, viton and vaflon seals; boiling stones.

Laboratory Equipment

- MAGNETIC STIRRERS
- HEATING MAGNETIC STIRRERS
- HEATING PLATES
- OVERHEAD STIRRERS
- VORTEX MIXERS
- HOMOGENIZERS
- COD THERMOREACTORS

- BOD AND RESPIROMETERS
- COOLED INCUBATORS
- FLOCCULATORS
- OVERHEAD SHAKERS
- TURBIDIMETER
- RADIATION DETECTOR
- OPEN CIRCULATING BATHS

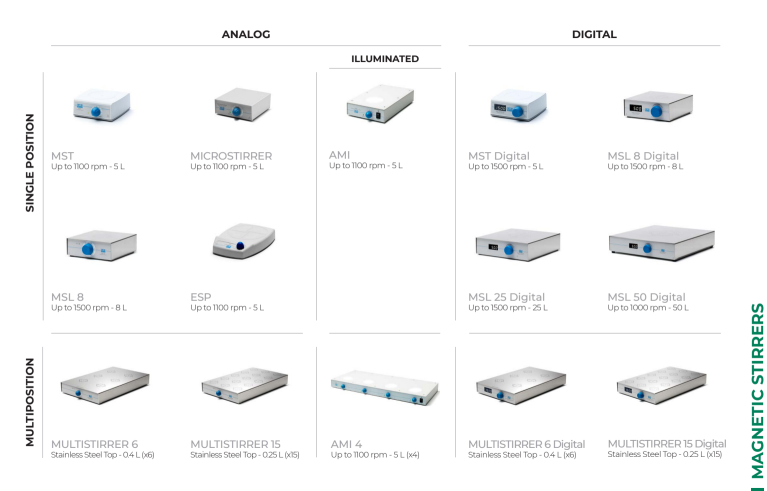


MAGNETIC Stirrers

Specially designed for chemical, biotechnological, pharmaceutical, microbiological and medical applications such as growing microorganisms, dissolving nutrients and solids and preventing suspended matter from setting during titration. VELP Scientifica's magnetic stirrers offer solutions for diversified laboratory applications and the highest safety standards available on the market, with sample volumes ranging from 250 ml to 50 L.







HEATING MAGNETIC Stirrers

Hot plate stirrers are suitable for a great variety of applications when mixing and heating is required. VELP always provides the best instrument to fulfill any lab requirement, from basic applications to cloud controlled thermoregulation.













ARE Aluminum Alloy plate - 370 °C - 15 L



AREX-6 CerAlTop™ plate - 370 °C - 20 L



AREX CerAlTop™ plate - 370 °C - 20 L



AREX-6 Digital PRO CerAlTop™ plate - 370 °C - 20 L



ermes enabled

AREX-6 Connect PRO CerAlTop™ plate - 370 °C - 20 L



AREX Digital PRO CerAlTop™ plate - 370 °C - 20 L

SQUARE TOP

ROUND TOP



HSC Ceramic plate - 400 °C - 15 L



AREC Ceramic plate - 550 °C - 15 L



AREC.X Ceramic plate - 550 °C - 15 L



AREC Connect Ceramic plate - 550 °C - 20 L



AM4 Aluminum Alloy plate - 370 °C - 15 L (x4)



AM4 Digital PRO CerAlTop™ plate - 370 °C - 20 L (x4)



MULTI-HS 6 Digital CerAlTop™ plate - 120 °C - 0.4 L (x6)



MULTI-HS 15 Digital CerAlTop™ plate- 120 °C - 0.25 L (x15)

OVERHEAD Stirrers

VELP Scientifica offers a complete range of overhead stirrers with state-of-the-art stirring power and smart features for a wide range of applications. VELP overhead stirrers can work continuously, even in challenging environments.

Many reliable solutions are available for different requirements in terms of viscosity and volume. OHS Advance models offer unique features and cloud connectivity.





OVERHEAD STIRRERS





OVERHEAD STIRRERS

VORTEX Mixers

Vortex mixers are suitable for mixing substances in any shape or size of test tube thanks to the orbital movement of the rubber cup. Manual, continuous and IR sensor operating modes meet the multiple needs of every laboratory with high safety standards.

VELP's unique IR sensor system activates vibration without the need to apply pressure. The ergonomic and highly innovative design along with the zinc base ensures excellent stability on the bench, usable on many surfaces.



VORTEX MIXERS





ANALOG



VORTEX MIXERS

MULTIPOSITION CONTINUOUS MULTI-TX5 Digital Electronic speed regulation: Up to 2500 rpm Integrated timer **IR / CONTINUOUS** 7X4 WIZARD TX4 Electronic speed regulation: Electronic speed regulation: Electronic speed regulation: Up to 3000 rpm Up to 3000 rpm Up to 3000 rpm Integrated timer TOUCH / CONTINUOUS RX3 CLASSIC ZX3 Electronic speed regulation: Electronic speed regulation: Electronic speed regulation: Constant 3000 rpm Up to 3000 rpm Up to 3000 rpm

HOMOGENIZER

The OV5 Homogenizer is the ideal solution for dispersing, homogenizing, mixing and grinding biological tissue samples (cells, animal and plant tissues), pharmaceutical products, cosmetics and food products. A single shaft can be combined with a wide selection of stator and rotor configurations according to the specific application for which it is to be used.

Flexible, easy-to-use, rapid and user-friendly stator and rotor interchangeability.







COD Thermoreactors

Chemical Oxygen demand is an important parameter for water and wastewater characterization, to test pollution levels.

Thermoreactors for COD analysis and sample preparation to determine both metallic and non-metallic elements in organic and inorganic materials such as minerals, alloys, animal feeds, soils, sediments and organic tissues.





CHEMICAL OXYGEN DEMAND

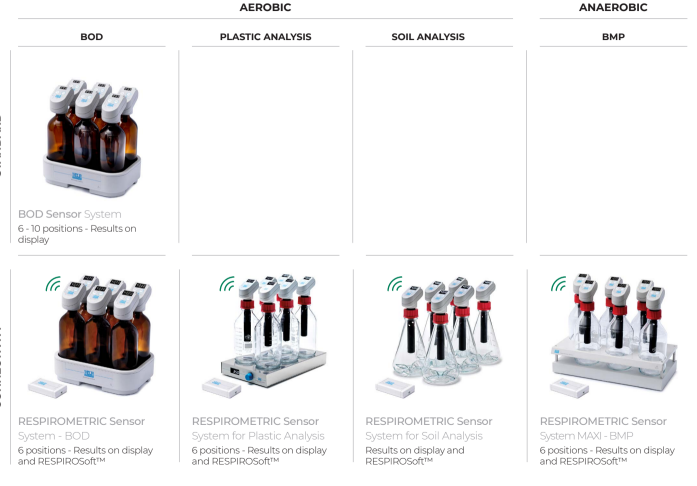
BOD and **RESPIROMETERS**

VELP solutions for BOD and Respirometric analysis provide a precise, reliable and compact solution to laboratories of water and wastewater quality control, organic waste treatment plants, renewable energy production end environmental labs studying the effects of plastic and other pollutants in water and soils.

Together with wireless data transmission to the PC, the RESPIROMETRIC Sensor features exclusive connectivity to the VELP Ermes Cloud Platform and has a wide application range since it is suitable for aerobic and anaerobic degradation analysis.







AND RESPIROMETERS

BOD

CONNECTIVITY

COOLED Incubators

For those applications where the monitoring of the sample is extremely important, VELP has developed a line of incubators that offer the possibility of visually examining the content without interfering with the thermal cycle in progress.

VELP refrigerated thermostats guarantee premium connectivity and high performance in temperature control with the Auto-Tuning System.

The eco-friendly cooling system place VELP cooled incubators in A+ energy class ensuring low operating costs.

FOC Connect provide Data logging, insights, immediate notifications and alerts, remote control of the processes and enhanced service support with VELP Ermes.



169 L TOTAL VOLUME



STANDARD





FOC 200 E Connect From 3 to 50 °C



FOC 120 | Connect From 3 to 50 °C



FOC 200 I Connect From 3 to 50 °C



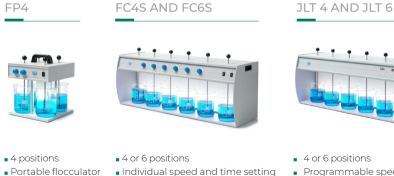
FOC 200 IL Connect From 3 to 50 °C

COOLED INCUBATORS

ILLUMINATED

FLOCCULATORS

VELP Scientifica has developed a complete line of instruments to support the lab technician working in the environmental sector and for the separation of pollutants in wastewater treatment plants in particular.





- Programmable speed and time
- Digital





EARS

OTHER LABORATORY EQUIPMENT Solutions



OVERHEAD Shakers

OCB Open Circulating Baths



ROTAX 6.8

- Digital display
- From 0 to 30 rpm



OCB

- Timer and digital display
- Excellent temperature homogeneity up to 105°C

TURBIDIMETER



RADIATION Detector

TB1

- Portable and impermeable
- Results in NTU (Nephelometric Turbidity Units)



RADIATION DETECTOR

Geiger-Muller tube

SERVICE & SUPPORT

VELP designs and manufactures Analytical Instruments and Laboratory Equipment to resist years of laboratory use. Our instruments are produced with premium materials to guarantee the best performance with maximum safety. Proper and regular maintenance is necessary to ensure the highest performance of your analytical instrument. VELP Service Department and VELP Official Partners are always ready to offer you maintenance and service support tailored to your needs.



INSTALLATION



PREVENTIVE MAINTENANCE



HELP-DESK AND REMOTE SUPPORT



TECHNICAL ASSISTANCE



APPLICATION SUPPORT

CALIBRATION CERTIFICATION

TO DISCOVER MORE VISIT WWW.VELP.COM

Rev 6.1 12.2021 - 10006352

www.velp.com



ITALY − HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 62881 - velpitalia@velp.com USA 155 Keyland Court, Bohemia - NY 11716 - U.S. Tel. +1 631 573 6002 - velpusa@velp.com CHINA Building 28, Lane 1333, Xinlong road, Minhang district, Shanghai Tel. +66 1807557329 - velpchina@velp.com INDIA velpindia@velp.com We reserve the right to make technical alterations. We do not assume liability for errors in printing, typing or transmission



DESIGNED AND MANUFACTURED IN ITALY