

PRODUCTS PORTFOLIO

A GLOBAL ITALIAN COMPANY

Established in 1983 by Ermete Passoni, VELP Scientifica is today one of the world's leading manufacturer 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.

OUR PORTFOLIO INCLUDES:

Nitrogen/Protein Determination - Kjeldahl and Dumas/Combustion Method Fat Determination with Solvent Extraction -Soxhlet/Randall Dietary and Raw Fiber Determination - Weende, Van Soest, ADF, NDF, ADL, Cellulose, Hemicellulose, Pectin

www.velp.com _

KJELDAHL ANALYZERS

AUTOMATIC DIGESTION Units

The DKL Series digestion units are the most compact digestors in the market ensuring reliable and accurate mineralizations with aluminum heating block technology.

Fully automatic digesters, powered by a powerful microprocessor control the lifting of test tubes and guarantee temperature stability of ± 0.5 °C.

■ 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.



SOLVENT EXTRACTORS

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-ofthe-art technology, full safety, precision and smart data management.



www.velp.com _











DESIGNED AND MANUFACTURED IN ITALY







920000656

