

SOLUTION

## DKL

# Digesters Series

Fully Automatic Digestion Units



The digester is a widely used instrument in laboratories performing analysis for diversified applications in food&feed, beverage (nitrogen, protein, Total Kjeldahl Nitrogen), environmental (COD, Total Kjeldahl Nitrogen), chemical and pharmaceutical (organic nitrogen) industries. DKL digesters work in accordance with a variety of Standards (such as AOAC, ISO, EPA, DIN etc.).

#### **DKL Fully Auto Digesters**

Once again, VELP leads the way with an Unmatched Offer. A complete package providing Innovation, Savings and Quality. A product designed with your needs in mind.

The new series of DKL digesters is the key to achieving your objectives ...





- Fully Automated for Unsupervised Digestion

-Eco-friendly

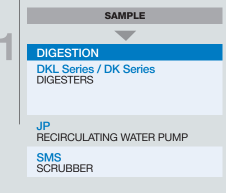
-Rapid Heating

-Safe

-Extremely Compact

-Versatile

### **VELP Solution for KJELDAHL Analysis**



DISTILLATION with steam generator
UDK Series
DISTILLATION UNITS

TITRATION

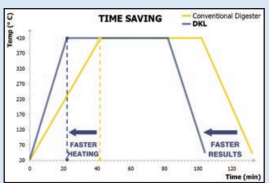
UDK 149
PREDISPOSITION FOR CONNECTION
TO THE MOST IMPORTANT
AUTO-TITRATOR

UDK 159 / UDK 169
INTEGRATED TITRATION SYSTEM

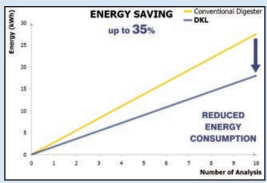
NITROGEN mg (Protein %)



TEMS technology saves Time, Energy, Money and Space



Time Saving with faster heating



**DKL 42/26** 

Energy Saving as much as 35%

DKL 8



8x250 ml

DKL 12



12x250/400 ml

DKL 20



20x250/400 ml



42x100 ml

Microkjeldahl tubes (100 ml) are suitable for samples with a high nitrogen/protein content, 250 ml for standard Kjeldahl digestion and Jumbo tubes (400 ml) for samples with a low nitrogen/protein content.

Microkjeldahl tubes need a dedicated system (heating block, rack and suction cap). Jumbo tubes need only a dedicated rack.

#### Fully Automated and Unsupervised Digestion in 3 Steps



High performance and high reliability during sample preparation for Kjeldahl Analysis



**"SMS"** Unit is designed for the neutralization of toxic and corrosive fumes coming from oxidative mineralization or other processes.

- Highly efficient
- Usable for both Basic and Acid Neutralization
- Safe and Practical to Use



**"JP"** Unit is the innovative recirculating water pump for aspirating fumes. Two operating mode selections.

- Automization and Optimization of the Suction Power
- Reduced Water Consumption
- Abatement of Emissions

#### Fields of Application

The DKL Series is suitable for a variety of applications including the determination of nitrogen, protein, COD, TKN etc. in accordance with official methods.



Food, feed and beverage industry



Environmental industry



Pharmaceutical and chemical industry

Fields of Application

#### **SUPPLIED WITH**



#### Lift

Code for DKL 8 A00000170 Code for DKL 12 A00000176 Code for DKL 20 A00000167 Code for DKL 42/26 A00000167



#### Suction cap and drip tray

Code for DKL 8 A00000175 Code for DKL 12 A00000174 Code for DKL 20 A00000169 Code for DKL 42/26 A00000179



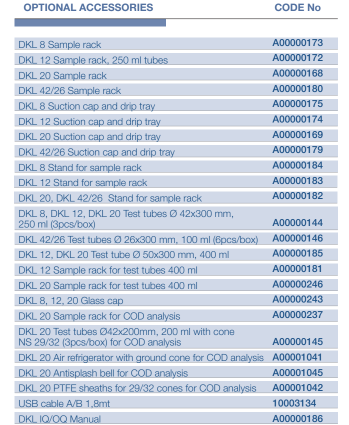
#### Sample rack

Code for DKL 8 A00000173 Code for DKL 12 A00000172 Code for DKL 20 A00000168 Code for DKL 42/26 A00000180



#### Test tubes

Code for DKL 8 A00000144 Code for DKL 12 A00000144 Code for DKL 20 A00000144 Code for DKL 42/26 A00000146



(i)

**DKL DIGESTION UNITS SERIES** 

Construction Material:	Stainless steel with chemical resistant coating
Lift and Suction Cap Control:	Automatic
Control System:	Microprocessor with LCD Graphic Display
Temperature Range:	Ambient to 450 °C / 842 °F
Temperature Stability:	± 0.5 °C
Temperature Precision:	± 0.5 °C
Set Temperature:	Digital Readout in °C, °F or K
Temperature Calibration:	Automatic
Program Library:	54 Program library, including 24 user-programmable memories
Temperature Ramping:	4 ramps per program
Time Selection:	1 to 999 Minutes - 1 Minute Steps
Countdown:	Digital Readout
Languages:	UK, I, E, F, RUS, CN + Additional downloadable
Interface:	USB
Run Completed Alert:	Visual and Acoustic Signal
Damaged Temperature Probe:	Automatic Detection and Alarm Message
Capacity:	DKL 8: 8 x 250 ml, DKL 12: 12 x 250 / 400 ml, DKL 20: 20 x 250 / 400 ml,
	DKL 42/26: 42 x 100 ml
Power:	DKL 8: 1150 W, DKL 12: 1500 W, DKL 20 and DKL 42/26: 2300 W
Overall Dimension in mm (in) (WxHxD):	DKL 8: 210x690x540 (8.3x27.2x21.3), DKL 12: 266x690x540
	(10.5x27.2x21.3), DKL 20 and DKL 42/26: 322x690x584 (12.7x27.2x23.0)
Overall Weight in kg (lb):	DKL 8: 19.7 (43.5), DKL 12: 23.3 (51.4), DKL 20: 30.8 (68.0),
	DKL 42/26: 33.5 (74.0)

Constant Commitment to Knowledge Development

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