

# | Distillatori serie UDK



LABSOLUTIONS

# **UDK** Distillation Units Series

A Full Range of Solutions for Kjeldahl Distillation



The distillation unit is used to perform nitrogen and protein content analysis according to the Kjeldahl Method (TKN) in the Food & Feed industries and for several other applications in environmental control (phenols, nitrogen in water, sludge, soil and lubricant), chemical and pharmaceutical industries after having digested the sample accurately.

UDK distillation units work in accordance with a variety of Standards (such as AOAC, ISO, EPA, DIN etc.).

### **UDK Distillation Units**

Limited Consumption

of energy (steam generator with low thermal dispersion)

and of cooling water (from only 0.5 l/min).

High Performance, maintenance-free, accurate and precise.

Safe Operating Conditions, no risk of contact with chemical

**Features and Benefits** 

Accurate nitrogen and protein

determination in absolute safety.

substances.

- Intuitive - Extremely Precise - Versatile - Eco-friendly

-Compact -Innovative

VELP Scientifica is pleased to announce its fourth generation of Distillation Units. Unparalleled technology along with premium materials for high-quality products and extremely reliable results in terms of the quantification of nitrogen and protein in different samples.



Can be connected to

Series

UDK Distillation Units

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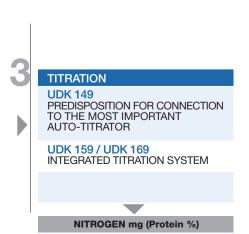
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# **VELP Solutions for KJELDAHL Analysis**

SAMPLE					
$\blacksquare$					
DIGESTION					
DKL Series / DK Series DIGESTERS					
JP RECIRCULATING WATER PUMP					
SMS SCRUBBER					





• AACC

•

**IFFO** 

AOAC

ISO

ASBC

•

OIV



TEMS technology saves Time, Energy, Money and Space

Time Saving: Money Saving: -Space Saving:

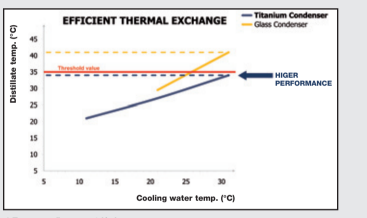
Fast and frequent analyses; no heating delay between runs. Energy Saving: Cooling water consumption starting from only 0.5 l/min; excellent insulation of internal parts. Cost reduction is substantial, in line with reduced power consumption. The extremely compact footprint saves useful laboratory bench space.

### Patented Steam Generator

- Safe Working Conditions
- A thermostat ensures the correct functioning of the steam generator, a safety thermostat eliminates risks for the operator Non-Pressurized
- No chance of leaks occuring even after an intensive use, completely maintenance-free
- **Extremely Reliable** The high level of precision and accuracy ensure correct and detailed results
- **Deionized Water**
- The use of deionized water prevents misleading results (no nitrogen in deionized water) and the formation of limescale

### **Patented Titanium Condenser**

- Efficient Thermal Exchange Distillate temperature always below the threshold value
- Limited Water Consumption From only 0.5 l/min at 15 °C (1 l/min. at 30 °C)
- No Nitrogen Loss, Precise Results Cost reduction thanks to high performance, minimal consumption and no external chiller
- **Minimal Maintenance** Easy to disassemble and clean



\* Tap water flow rate 1 l/min

### **Technopolymer Splash Head**

- Long-Life
- The best and most durable solution when a large number of samples are processed **High Chemical Resistance**
- Highly resistant to alkaling and chemical solutions, used during steam distillation No Risk of Breakage
- Ensures safe working conditions in the laboratory
- Maintenance-free and Easy to Replace
- No maintenance required, extremely easy to replace when necessary

### Technopolymer Housing

- High Durability
- Unique structure able to resist to chemical attacks for unprecedented resistance Long-Life
- Extremely compact and robust, designed to last
- Space Saving Narrow footprint for optimum use of the lab bench
- Safety Lever, Protective Door and Service Door Improved safety and comfort

All the UDK Series Distillation Units accept different kinds of test tubes: straight tubes (100, 250, 400 ml and 1 liter) or Kjeldahl balloon (500 ml). Each unit comes ready to use and is supplied with 250 ml test tube, 250 ml collecting flask, pincer, set of inlet and outlet tubes. Optional accessories such as test tubes, test tube spacer, test tube connection, connection cables and IQ/OQ/PQ manual are available on request.

### **UDK 129 - Distillation Unit**

The UDK 129 is the entry level model for accurate and precise nitrogen and protein determination according to the Kjeldahl Method (TKN). This unit is the ideal solution for basic needs with foregoing the same key components and benefits of the more advanced models.



# **UDK 139 - Semi-Automatic Distillation Unit**

The UDK 139 is the semi-automatic model offering greater automation and a wider range of programming options.



### Features and Benefits

- -Automatic NaOH and H<sub>2</sub>O addition
- Steam regulation (10-100%)
- -Delay time (Devarda alloy analysis)
- –10-program library
- -Alkali resistant technopolymer housing
- Reagent level warning

- -Selectable distillation time -Distillation residues removal
- -3.5" color touch screen
  - $-2 \times USB$  ports
  - -Language selection
  - -Safety lever and sensors to protect the user

# **UDK 149 - Automatic Distillation Unit, with Titrator Connection**

The UDK 149 is a more flexible solution for laboratories performing Kjeldahl distillation. Fully automatic, it can be easily connected to a large choice of external titrators.



- Delay time (Devarda alloy analysis)
- Automatic titration vessel washing
- Washing
- 20-program library
- Alkali resistant technopolymer housing
- Reagent level warning

- Distillation in series
- Archive for on-board data storage
- 3.5" color touch screen
- Ethernet, 2 x USB ports, RS232 and TTL
- Language selection
- Safety lever and sensors to protect the user
  - Several external titrators supported

# **UDK 159 - Automatic Distillation & Titration System**

The UDK 159 combines all the advantages of a fully automatic distillation with the added benefits of integrated colorimetric titration (AOAC approved) for a high-performance all-in-one system.



- Balance connection
- - Electronic user quide Language selection
    - Safety lever and sensors to protect the user

Reagent level warning

### UDK 169 & AutoKjel - Automatic Distillation & Titration System with Kjeldahl Autosampler

The UDK 169 is the top of the range solution to quantify the nitrogen/protein content. A fully automated Kjeldahl analyzer, with an integrated colorimetric titrator for premium performance and continuous operation. It offers the highest sample throughput available when connected to the Autokjel autosampler, for the most productive system available. Just load your sample and walk away: the system will achieve maximum reliability and accuracy on your samples. Upgrade your UDK 169 Kjeldahl analyzer with AutoKjel autosampler at any time!



#### **Features and Benefits**

- Automatic NaOH, H<sub>2</sub>O and H<sub>3</sub>BO<sub>3</sub> addition
- -Steam regulation (10-100%)
- Delay time (Devarda alloy analysis)
- -Washing and blank analysis
- -Automatic titration vessel washing
- -55-program library (31 pre-defined + 24 customizable)
- Alkali resistant technopolymer housing
- -Reagent level warning
- Tanks included with AutoKjel (2x20-liter, 1x10-liter, 1x5-liter)
- -Smart reagent consumptions estimation
- -Multi-tasking software with full autosampler control

- -Distillation and titration residues removal
- Distillation in series
- Instantaneous reporting
- -Archive for on-board data storage
- -6" color touch screen
- -Ethernet, 2 x USB ports and RS232
- Balance connection
- Electronic user guide
- -Language selection
- -Safety lever and sensors to protect the user

UDK Series complies with many official methods for different applications such as the determination of ammoniacal nitrogen, protein determination, nitrogen content (Kjeldahl or direct alkaline distillation), nitric nitrogen (after reduction/Devarda), phenols, volatile acids, cyanides and alcohol content. A short list of the most common samples with the corresponding reference(s) follows, but many others can be tested according to the official methods (AOAC, ISO, DIN, EPA, etc.).

#### Kjeldahl Protein/Nitrogen on Food&Feed Samples

DESCRIPTION	METHODS (main reference, many others are complied)		
Animal Feed and Pet Food	AOAC 984.13		
Beer (and its ingredients: barley, malt, wort)	AOAC 920.53, AOAC 950.09		
Bread and Baked Products	AOAC 950.36		
Milk and Derived Products (including cheese)	ISO-IDF 8968-1/20-1:2014		
Cereals and Grains (wheat, oats, barley, corn, rice, rye, soy beans, lupins, etc.)	AOAC 979.09		
Malt	AOAC 950.09		
Meat and Derived Products (bacon, ham, salami, sausage, liver patè, etc.)	AOAC 981.10		
Nuts and Nut Products (almonds, coconuts, peanuts, etc.)	AOAC 950.48		
Pasta (e.g. macaroni, etc.)	AOAC 930.25		
Plants (vegetables, forage, straw, seeds, tea, etc.)	AOAC 978.04		
Yeast	AOAC 962.10		

...and many others

#### Kjeldahl Nitrogen on Other Samples

DESCRIPTION	METHODS (main reference, many others are complied)		
Coal	ISO 333:1996		
Fertilizers	AOAC 920.03		
Lubricating Oils and Fuel Oils	ASTM D3228-96		
Paper and Paperboard (gelatin, casein)	TAPPI STD T418 05-61		
Rubber, Raw Natural, and Rubber Latex	ISO 1656:1996		
Soil	"Method of soil analysis" part 2 – Chemical and microbiological properties, 2 <sup>rd</sup> ed.		
Urea	ISO 1592:1977		
Water	AOAC 973.48		

...and many others

#### **Other Applications**

DESCRIPTION	METHODS (main reference, many others are complied)			
Alcohol Determination	Reg. (CEE) 2870/2000, EBC 9.2.1			
Cyanides in Waste Water	EPA 9010C			
Nitric Nitrogen on Water after Reduction (Devarda Method)	ISO 10048:1991			
Phenols in Water, Saline Water, Domestic and Industrial Wastes	EPA 9065; APAT CNR IRSA 5070			
Total Volatile Basic Nitrogen (TVBN) in Fresh/Frozen Fish	Conway & Byrne Method (1933)			
Urea and Ammoniacal Nitrogen in Animal Feed	AOAC 941.04			
Volatile Acidity of Tomato Paste	Reg. (CEE) 1764/86			
Volatile Acidity of Wines	Reg. (CEE) 266/90			
Sulphur	AOAC 962.16, AOAC 990.28			

...and many others

### **Fields of Application**



Food, feed and beverage industry



Environmental industry



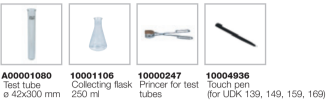
Fields of Application

Pharmaceutical and chemical industry

INSTRUMENT	POWER SUPPLY	CODE No
UDK 129	230 V / 50-60 Hz	F30200120
UDK 129	115 V / 50-60 Hz	F30210120
UDK 139	230 V / 50-60 Hz	F30200130
UDK 149	230 V / 50-60 Hz	F30200140
UDK 159	230 V / 50-60 Hz	F30200150
UDK 169	230 V / 50-60 Hz	F30200160
AutoKjel	230 V / 50-60 Hz	F30200430
UDK 169 & AutoKjel	230 V / 50-60 Hz	S30200160
Occurrent line of sociality		

#### Supplied with

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Collecting flask 250 ml

Inlet tube, discharge tube and protective film for touch screen are supplied with the intruments

**OPTIONAL ACCESSORIES CODE No** Spacer for test tube Ø 48x260 mm A0000206 Test tube connection Ø 26 mm, Ø 48 mm and 500 ml Kjeldahl balloon A0000043 Printer (UDK 139, 149, 159, 169) A00001009 Printer Adapter (UDK 139, 149, 159, 169) A00000195 UDK 129 IQ/OQ/PQ Manual A0000205 UDK 139 IQ/OQ/PQ Manual A00000204 UDK 149 IQ/OQ/PQ Manual A0000203 UDK 159 IQ/OQ/PQ Manual A0000202 UDK 169 IQ/OQ/PQ Manual A00000254 AutoKjel IQ/OQ Manual A0000256 Waterproof mouse (for UDK 139, 149, 159, 169) A00000215 USB cable 10003134 Titrator Titroline Easy K for UDK 149 R30800194 Acid resistant pump kit A00000220

		UDK 129	UDK 139	UDK 149	UDK 159	UDK 169
	ANALYSIS TIME	5 min (for 100 ml)	4 min (for 100 ml)	3 min (for 100 ml)	from 4 min (titration included)	from 4 min (titration included)
	REPRODUCIBILITY (RSD)	≤ 1%	≤ 1%	≤ 1%	≤1%	≤1%
	RECOVERY (at nitrogenlevel between 1-200 mg)	≥ 99.5%	≥ 99.5%	≥ 99.5%	≥ 99.5%	≥ 99.5%
	DETECTION LIMIT	≥ 0.1 mg N	≥ 0.1 mg N			
	AUTOMATIC SODIUM HYDROXIDE ADDITION	•	•	•	•	•
	AUTOMATIC DILUTION WATER ADDITION		•	•	•	•
<u>n</u>	AUTOMATIC BORIC ACID ADDITION			•	•	•
	SELECTABLE DISTILLATION TIME	•	•	•	not necessary with titration	not necessary with titration
	DISTILLATION RESIDUES REMOVAL		•	•	•	•
_	STEAM FLOW REGULATION (10-100%)		•	•	•	•
	DELAY TIME (DEVARDA ALLOY ANALYSIS)	•	•	•	•	•
	DISTILLATION IN SERIES			•	•	•
	LIMITED WATER CONSUMPTION	•	•	•	•	•
	DISPLAY	LCD	3.5" touch screen	3.5" touch screen	6" touch screen	6" touch screen
-	PROGRAMS	1	10	20	55	55
	LANGUAGE SELECTION		•	•	•	•
	ARCHIVE (on-board data storage)			•	•	•
	PASSWORD (user/super user)			•	•	•
NO	TITBATION RESIDUES REMOVAL			•	•	•
ATI	AUTOMATIC TITRATION VESSEL WASHING			•	•	•
TITRATION	AUTOMATIC TITRATION VESSEL WASHING			•	•	•
	MOUSE		•	•	•	•
ē	PRINTER		•	•	•	•
	PC (for data storage)			•	•	•
	PEN DRIVE (for data transfer)			•	•	•
8	BALANCE				•	•
	AUTOSAMPLER					•
		385x780x416	385x780x416	385x780x416	385x780x416	385x780x416
GENERAL FEATURES	OVERALL DIMENSIONS IN MM (in) (WxHxD)	(15.2x30.7x16.4)	(15.2x30.7x16.4)	(15.2x30.7x16.4)	(15.2x30.7x16.4)	(15.2x30.7x16.4)
	OVERALL WEIGHT IN KG (Ib)	24 (52.9)	26 (57.3)	27 (59.5)	31 (68.3)	31 (68.3)
BB	POWER SUPPLY	230 V / 115 V	230 V	230 V	230 V	230 V
_	POWER	2100 W / 1700 W	2100 W	2100 W	2200 W	2200 W

#### Constant Commitment to Knowledge Development

Your authorized agent:

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





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