

Kjeldahl

Sampler System K-370/K-371



AutoKjeldahl Unit K-370 – the total solution with integrated titration and data management

The K-370 is the most convenient solution available for precise analysis in Kjeldahl labs handling large sample throughputs. The K-370 is a fully-automatic system designed for the most demanding users. The K-370 sets new standards of safety, guarantees accurate measurement results, and for the first time, offers an upgrade option to include an auto-sampler.



Advantages

- Rapid installation on standard lab desks
- Automatic emptying of sample tube and receiving vessel after distillation and determination
- Compact stand-alone unit with modern, functional design
- Leading-edge, high-performance multitasking software
- Numerous safety features
- Transparent distillation area enabling visual monitoring of the process
- Electronic regulation of steam output 30%–100%
- Working parts easily accessible from front thanks to service door

Options

- Automated sample changing in combination with Autosampler K-371
- Level sensors for monitoring chemical and waste tanks
- External dosage device for back titration
- External keyboard

High-performance – multitasking software – convenient operation

Multilingual

- Eight different languages at your choice



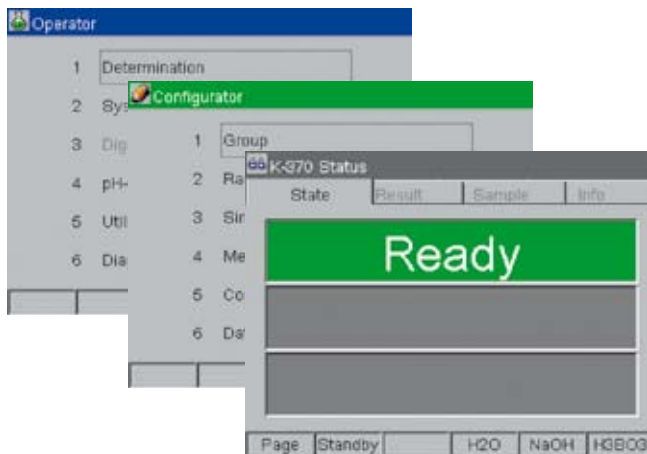
Convenient operation

- High-resolution, high-contrast color-display
- Easy to read control panel with integrated keyboard
- High-performance software



Multitasking software

- Simultaneously carry out measurements, or process output data



High-performance

- Maintenance free, high-performance steam generator



Numerous safety features

- Protective door sensor
- Sample tube in place sensor
- Service door sensor
- Warnings and error messages
- Cooling water flow sensor
- Cooling water ON/OFF-automatics
- Level sensors for monitoring chemical and waste tanks (optional)
- Drip tray
- System for automatic emptying (aspiration) of sample tube and receiving vessel when procedure is finished
- Automatic dosage of NaOH, water and boric acid
- Automatic self-test



Kjeldahl Sampler System K-370/K-371 – an outstanding team for fully-automatic, safe operation in the lab

The Kjeldahl Sampler System combines the AutoKjeldahl Unit K-370 with the Autosampler K-371. This outstanding team will help you work with high efficiency while saving time. The sampler features an innovative sample-changing mechanism that uses steam to transfer samples to the distillation unit. Carefully selected materials and numerous safety features ensure optimum protection for users and the environment.

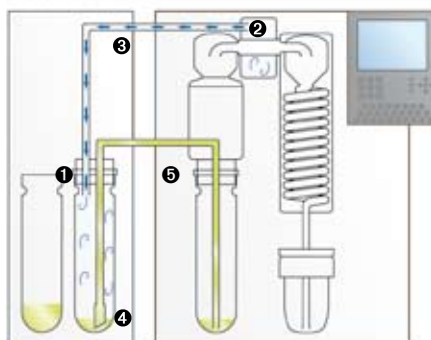
Advantages

- High-quality, highly reliable analytical results
- Modular system with compact dimensions thanks to unique sample transfer technique
- Rack with space for 20 sample tubes, compatible with Digest System K-437 and Digest Automat K-438
- Express rack with space for 4 sample tubes
- High levels of user and environmental safety thanks to numerous features such as acrylic glass safety shield (locked during process), sample tube and collision detection system, and high-quality materials used in steam and transfer tubes
- Enables both automatic and manual operation by simply changing the software parameter



Transferring samples

- 1 Movable sample arm with dip tube positioned
- 2 Steam generated in K-370's steam generator
- 3 Steam passes to sample tube on K-371 via steam tube
- 4 Steam presses sample into dip tube
- 5 Sample passes through transfer tube into K-370's sample tube



K-371

K-370

Following sample transfer the distillation and the titration are performed. During the entire distillation process, steam is transferred via the K-371 to the K-370's sample tube, thus ensuring thorough cleaning of sample tube and transfer tube.

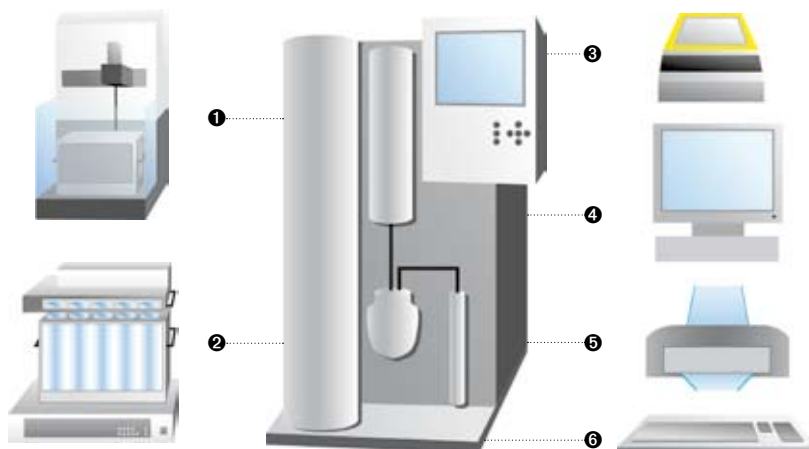
The complete Kjeldahl solution for a fully automated workflow

Peripheral devices

Various peripheral devices can be connected.

- ❶ Autosampler K-371 for automatic sample changing
- ❷ Digest Automat K-438 for controlled, documented digestion
- ❸ Balance for determining and automatically transmitting the weight of the sample
- ❹ PC for data transfer and backup purposes
- ❺ Printer with PCL3 support
- ❻ External PC keyboard (US, CH)

Kjeldahl Sampler System K-370/K-371



- Automatic sample changing of 20 samples
- Straight forward data transfer to PC (data can be read, e.g. in MS Excel)
- Automatic transmission of weight when connecting a balance
- Digestion procedure, e.g. temperature profile of the K-438 can be monitored and stored on the K-370.

Applications for a wide range of industries

The K-370 allows to work in accordance with official methods such as AOAC, EPA, DIN, etc.

- Kjeldahl nitrogen and protein in food, beverages and feed
- Devarda nitrogen in fertilizers and soil samples
- TKN (Total Kjeldahl Nitrogen) and Ammonia in waste water, lake water and sludge
- TVBN (Total Volatile Basic Nitrogen) in fish and seafood
- Kjeldahl nitrogen in chemicals and pharmaceuticals



Order information

	Order no.		Order no.
AutoKjeldahl Unit K-370 (standard)		Accessories for AutoKjeldahl Unit K-370	
Complete with steam generator, integrated titrator, pH electrode, stirrer, pair of glass tongs, calibration solutions, sample tube, connecting hoses and mains cable. Includes four 10-liter tanks.	43100	300 ml sample tubes (set of 4)	37377
Autosampler K-371		500 ml sample tube	26128
Autosampler including safety shield, rack (space for 20 sample tubes), express rack (space for 4 sample tubes), drip tray, steam and transfer hoses, sample tubes and mains cable.	43700	Temperature sensor	43369
AutoKjeldahl Unit K-370 (prepared):		External PC keyboard (US)	31456
Same as AutoKjeldahl Unit K-370 (standard), but fully prepared for optional use with the Autosampler K-371. Includes two 10-liter and two 20-liter tanks.	43110	External PC keyboard (CH)	31457
Kjeldahl Sampler System K-370/K-371			
Complete system for combined operation, comprising the two components: AutoKjeldahl Unit K-370 (prepared) and Autosampler K-371.	43120	Tanks:	
Upgrade kit		10 l: chemicals/waste	43468/43470
Contains all parts required to upgrade an AutoKjeldahl Unit K-370 (standard) to the prepared version for the ability to add the Autosampler K-371.	43140	20 l: chemicals/waste	43469/43471
		Tanks with level sensors:	
		10 l: chemicals/waste	43472/43474
		20 l: chemicals/waste	43473/43475
		External dosage device, 115 V	43367
		External dosage device, 230 V	43596
		Cable K-370/external dosage device	43443
		Accessories for Autosampler K-371	
		Stand for rack	38639
		Retainer plate, (holds tubes firmly in rack for machine-washing)	38559

Technical data

	AutoKjeldahl Unit K-370	Autosampler K-371
Mains voltage	230 V \pm 10%	200–230 V
Frequency	50/60 Hz	50/60 Hz
Power consumption	2200 W	120 W
Current consumption (230 V)	9.5 A	500 mA
Weight	24 kg	42 kg (without sample tubes)
Dimensions (L x H x D)	400 x 660 x 360 (460) mm	514 x 658 x 590 mm (working position) 514 x 923 x 590 mm (ready position)
Interfaces	RS 232/Centronics	RS 232
Recovery Rate	\geq 99.5%	
Reproducibility (RSD)	$\leq \pm$ 1%	
Detection limit	\geq 0.1 mg nitrogen	

BÜCHI Labortechnik AG
Postfach
9230 Flawil 1
Schweiz
T +41 71 394 63 63
F +41 71 394 65 65
buchi@buchi.com
www.buchi.com

BÜCHI Labortechnik GmbH
Postfach 10 03 51
45003 Essen
Deutschland
Freecall 0800 414 0 414
T +49 201 747 490
F +49 201 237 082
deutschland@buchi.com
www.buechigmbh.de

BÜCHI Labortechnik GmbH
Branch Office Netherlands
Postbus 142
3340 AC Hendrik-Ido-Ambacht
The Netherlands
T +31 78 684 94 29
F +31 78 684 94 30
netherlands@buchi.com
www.buchi.nl

BÜCHI Italia s.r.l.
Centro Direzionale, Milano Fiori
Pal. A-4, Strada 4
20090 Assago (MI)
Italia
T +39 02 824 50 11
F +39 02 57 51 28 55
italia@buchi.com
www.buchi.it

BUCHI (Thailand) Ltd.,
77/175, Sin Sathon Tower,
39th FL, Unit F
Krunghthonburi Rd.
Klongtongsai, Klongsan
Bangkok 10600
Thailand
T +66 2 862 08 51
F +66 2 862 08 54
bacc@buchi.com
www.buchi.com

BUCHI SMP
Services Private Ltd.
201, Magnum Opus
Shantinagar Industrial Area
Vakola, Santacruz (East)
Mumbai 400 055,
India
T +91 22 66 98 94 50 / 51
F +91 22 66 98 94 52
smplisp@vsnl.com
www.buchi.com

BUCHI Corporation
19 Lukens Drive, Suite 400
New Castle
Delaware 19720
USA
T +1 302 652 3000
F +1 302 652 8777
Toll Free: +1 877 692 8244
us-sales@buchi.com
www.mybuchi.com

BUCHI Hong Kong Ltd.
1810 Fortress Tower
250 King's Road
North Point, Hong Kong
China
T +852 2389 2772
F +852 2389 2774
china@buchi.com
www.buchi.com

BUCHI Shanghai Trading LLC
21/F Shanghai Industrial
Investment Building
18 Caoxi Bei Road
200030 Shanghai
China
T +86 21 6468 1888
F +86 21 6428 3890
china@buchi.com
www.buchi.com

BUCHI UK Ltd
5 Whitegate Business Centre
Jardine Way
Chadderton
Oldham OL9 9QL
United Kingdom
T +44 161 633 1000
F +44 161 633 1007
uk@buchi.com
www.buchi.co.uk

BUCHI Srl
5, rue du Pont des Halles
Z.A. du Delta
94656 Rungis Cedex
France
T +33 1 56 70 62 50
F +33 1 46 86 00 31
france@buchi.com
www.buchi.fr

Nihon BUCHI K.K.
3F IMON Bldg.,
2-7-17 Ikenohata, Taito-ku,
Tokyo 110-0008
Japan
T +81 3 3821 4777
F +81 3 3821 4555
nihon@buchi.com
www.nihon-buchi.jp

We are represented by more than 100 distribution partners worldwide. Find your local representative at
www.buchi.com

Quality in your hands