# 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 autosampler.



### **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

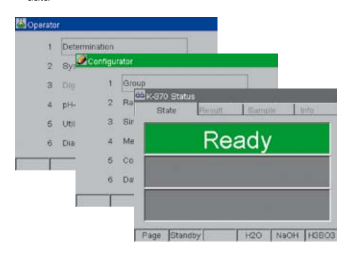
# Multilingual

■ Eight different languages at your choice



# Multitasking software

Simultaneously carry out measurements, or process output data



# 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

### **Convenient operation**

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



# **High-performance**

■ Maintenance free, high-performance steam generator





# 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.

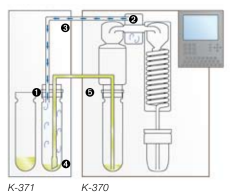
# **Advantages**

- 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

- Movable sample arm with dip tube positioned
- Steam generated in K-370's steam generator
- Steam presses sample into dip tube
- Sample passes through transfer tube into K-370's sample tube



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.

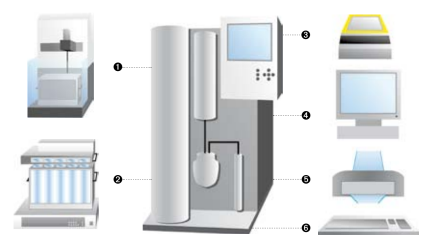
# The complete Kjeldahl solution for a fully automated workflow

#### Peripheral devices

Various peripheral devices can be connected.

- Autosampler K-371 for automatic sample changing
- ② Digest Automat K-438 for controlled, documented digestion
- Balance for determining and automatically transmitting the weight of the sample
- PC for data transfer and backup purposes
- **6** Printer with PCL3 support
- 6 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

















# 94090 en 0710 / Technical data subject to alterations / Quality System ISO 9001

# **Order information**

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

# Technical data

AutoKjeldahl Unit K-370	Autosampler K-371
230 V ± 10%	200-230 V
50/60 Hz	50/60 Hz
2200 W	120 W
9.5 A	500 mA
24 kg	42 kg (without sample tubes)
400 x 660 x 360 (460) mm	514 x 658 x 590 mm (working position)
	514 x 923 x 590 mm (ready position)
RS 232/Centronics	RS 232
≥ 99.5%	
≤ ± 1%	
≥ 0.1 mg nitrogen	
	230 V ± 10% 50/60 Hz 2200 W 9.5 A 24 kg 400 x 660 x 360 (460) mm RS 232/Centronics ≥ 99.5% ≤ ± 1%

Schweiz	Deutschland	
T +41 71 394 63 63 F +41 71 394 65 65 buchi@buchi.com www.buchi.com	Freecall 0800 414 0 414 T +49 201 747 490 F +49 201 237 082 deutschland@buchi.com www.buechigmbh.de	
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	

BÜCHI Labortechnik GmbH

Postfach 10 03 51

45003 Essen

T +31 78 684 94 29 F +31 78 684 94 30 netherlands@buchi.com www.buchi.nl BUCHI Shanghai Trading LLC BUCHI UK Ltd 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

BÜCHI Labortechnik GmbH

3340 AC Hendrik-Ido-Ambacht

Branch Office Netherlands

Postbus 142

The Netherlands

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 5 Whitegate Business Centre Jardine Way Chadderton Oldham OL9 9Ol United Kingdom T +44 161 633 1000 F +44 161 633 1007 F +33 1 46 86 00 31

uk@buchi.com

www.buchi.co.uk

BUCHI (Thailand) Ltd., 77/175, Sin Sathon Tower, 39th FL, Unit F Krungthonburi Rd. Klongtonsai, Klongsan Bangkok 10600 Thailand T +66 2 862 08 51 +66 2 862 08 54 bacc@buchi.com www.buchi.com BUCHI Sarl 5, rue du Pont des Halles Z.A. du Delta 94656 Rungis Cedex France T +33 1 56 70 62 50

france@buchi.com

www.buchi.fr

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 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

Shantinagar Industrial Area

BUCHI SMP Services Private Ltd. 201, Magnum Opus

nihon@buchi.com

www.nihon-buchi.jp

BÜCHI Labortechnik AG

Postfach

9230 Flawil 1