



Extraction Solutions

Fastest extraction with flexible applications

Fast and Flexible

Fulfil any extraction demand in the blink of an eye

BUCHI offers dedicated extraction solutions for determination of fat, as well as for residue and contaminant analysis in various matrices. We cover the whole range of automated extraction methods. Our solutions allow for perfect integration in the workflow, thus minimizing manual steps.



Powerful and fast extraction

High-tech components and synchronized processes

The fully automated extraction systems ensure unattended operation saving labour time and costs. The design of the glass assemblies and the high-speed heaters combined with sophisticated process control allow for the fastest and most reproducible extraction processes with full compliance. Full visibility of the processes including pre-set methods, comprehensive solvent library and intuitive navigation facilitate your every-day work.



Maximized safety for you and your analytes

Meet highest safety standards

Complete tightness for minimal solvent exposure and high solvent recovery rates (> 90 %) ensure safe and environmental friendly extractions. Permanent monitoring of heaters, cooling water and solvent levels enables perfect user protection and smooth processes. The patent pending analyte protection sensor prevents the deterioration of heat sensitive analytes.



Applicational flexibility

Do not be limited to one extraction method

Adapt your FatExtractor E-500 to changing needs with the interchangeable glass assembly SOX-HE-ECE and execute extractions according to Soxhlet, Randall or Twisselmann. The all-in-one universal extraction chamber of the UniversalExtractor E-800 supports up to five different extraction methods, freely selectable by the extraction position. Maximized flexibility and simultaneous processing of up to six samples result in unprecedented sample throughput.

Master smoothly your everyday tasks

Extraction Solutions

Dedicated extraction solutions for the determination of fat, for residue and contaminant analysis in various matrices, as well as for any other solvent extraction of materials for R&D or quality control.

Food and Feed Total fat determination



Food and Feed Crude fat determination



Application

- | | |
|---|---|
| <ul style="list-style-type: none"> · Labelling and quality control · Reference method for NIR calibrations · Acid hydrolysis as mandatory step prior to extraction to obtain the total fat content | <ul style="list-style-type: none"> · Quality control · Hydrolysis is not required by regulations · Hydrolysis is not applied because of the sample's characteristics |
|---|---|

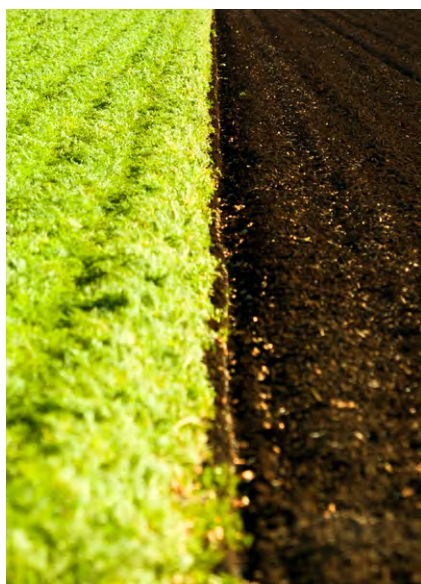
Needs

- | | |
|--|--|
| <ul style="list-style-type: none"> · Accurate and reproducible results · High sample through-put with minimal user intervention · Fully compliant with standard methods | <ul style="list-style-type: none"> · Low cost per sample thanks to optimized quantities of consumables and solvent · Synchronized processing of six samples in parallel leads to unprecedented sample throughput · Easy-to-use instrument with intuitive navigation |
|--|--|

Solution

FatExtractor E-500
HydroEx H-506

Contaminants, Residues Service laboratories



- Extraction as part of sample preparation prior to analysis of contaminants and residues in environmental or food samples

Chemicals and Pharma R&D



- Material design
- Research of active compounds in medicinal plants
- Characterization of polymers

Chemicals Quality control



- Quality control of materials and chemicals

-
- High analyte recoveries and low standard deviations thanks to exhaustive extractions
 - Determination of low contamination levels
 - Prevention of analytes deterioration due to heat or oxygen

- Maximized flexibility for solvent and method selection
- Adapt to the changing requirements of your extraction tasks
- Running different extraction methods in parallel for fast method development

- Tailor-made performance for maximized sample throughput
- Easy operation with intuitive navigation
- Fully compliant with standard methods

UniversalExtractor E-800



BÜCHI



Quick and Compliant

Fast fat extraction without breaking the rules



True Soxhlet

- Soxhlet extraction is exhaustive and rugged but is still the mostly used and regulatorily demanded method for many sample matrices
- Analytical risks or time-consuming validation of other extraction methods deviating from the standard do not exist
- Used as reference method for NIR calibrations



Soxhlet extraction made faster

- Reduced cycle times are the result using of high-end components such as optical sensor, powerful heating and optimized glass assembly
- Automated Soxhlet process reaches an unmatched speed compared to traditional glassware assemblies
- Reduced time-to-result and unprecedented sample throughput per day

Interchange between glass assemblies (SOX-HE-ECE)

- Easy change of glass assembly that is compliant with Soxhlet, Randall (HE) and Twisselmann (ECE)
- No limitation to one extraction method, but adaptable to needs and changing demands
- Profit from unrivalled quick extraction times and lowest solvent consumption of HE



HE



ECE



SOX

Interchangeable glass assembly

By simply changing the glass assembly, the FatExtractor E-500 complies with standard methods such as Soxhlet, Hot Extraction (HE) or Twisselmann (ECE).

Re-use your solvent

The freshly distilled solvent is collected in an easily accessible and detachable bottle. Execute an environmental friendly extraction process and save money. The innovative flange z-seal system guarantees minimal solvent emission.



Individual level sensors

Gain highest turnaround of Soxhlet cycles by adjusting the level detection sensor to the sample volume. Significantly increase the extraction efficiency and your sample throughput per day.

Adapt to sample size

The main glass parts are expanded up to 60 %, as required for direct extraction of low fat samples.

FatExtractor E-500

Technical Data

Specification

Dimension (W × H × D)	638 × 595 × 613 mm
Weight net	42 kg
Power consumption	1300 W
Connection voltage	100 – 240 V (+/- 10 % VAC)
Frequency	50 / 60 Hz
Solvent recovery	> 90 %
Water consumption	max. 1.7 L / min

Application specific configurations



**FatExtractor
E-500 SOX / LSV**

**FatExtractor
E-500 HE**

**FatExtractor
E-500 ECE**

Method and synonyms	Soxhlet extraction	Hot extraction = Randall = Submersion	Economic Continous Extraction = Twisselmann
Method characteristics	High analytical safety and very gentle process at low sample temperature.	Corresponds to extraction method of third party suppliers	Convenience is important.
Reproducibility (RSD)	+++	+	++
Compliance	+++	++	+
Costs	+	+++	++
Glass assembly LSV* for higher sample quantities	Option	–	–
Analyte protection sensor detects the beaker and solvent presence, and solvent level	Option	Option	Option
Pro color display, 7" with touch screen	Option	Option	Option

* Large Sample Volume



Complementary and Robust Acid hydrolysis – safe and smooth process



Compliant acid hydrolysis for total fat determination

- Acid hydrolysis prior to extraction is an essential work step of the total fat determination where matrix structures enclosing the fat fraction of food and feed samples are broken up
- Assures conformity with official regulations for the declaration of total fat content
- The standardized and exhaustive procedure guarantees reproducible results
- Supports large sample volumes of up to 10 gram samples for accurate results, independent of fat content or homogeneity



Safe handling

- Effective and long-lasting FKM sealings avoid exposure to harmful fumes
- Convenient transfer of the hydrolysate without getting in contact with the sample



Easy-to-use

- The lift device supports smooth movement of the sample rack
- Efficient rinsing with dedicated rinsing caps
- Fast and convenient filtration for complete sample transfer and high recoveries
- Convenient transfer of the hydrolysed sample into the Soxhlet extraction chamber with reusable glass sample tubes

Integrated workflow

Perfect match between hydrolysis and fat extraction. The specialized glass samples tube fits perfectly into the FatExtractor E-500.

Rinsing funnels

The innovative rinsing funnels facilitate rinsing of sample vessels and guarantee the quantitative transfer from the vessels into the glass sample tube for easy handling and reproducible results.



Smooth filtration

Smooth filtration and rinsing of six samples in parallel is made possible thanks to a powerful vacuum source, optimized glass parts, as well as individual stop cocks that can interrupt the vacuum at each single position.

Made for large sample volumes

The hydrolysis vessels can take up large sample volumes, both liquids and solids, of up to 10 g. Large sample amounts ensure reproducible result for low-fat or very inhomogeneous samples.

Specialized hydrolysis vessels

Unique hydrolysis vessels reduce foaming of even large sample volumes.

HydrolEx H-506

Technical Data

Specification

Dimension (W × H × D)	310 × 620 × 474 mm
Weight net	12 kg
Power consumption	1200 W
Connection voltage	220 – 240 V or 100 – 120 V (+/- 10 % VAC)
Frequency	50 / 60 Hz

Process of acid hydrolysis

1. Sample preparation



2. Hydrolysis



3. Filtration and rinsing



4. Drying and transfer to FatExtractor E-500





Powerful and Perfect for Multitasking

High performance with widest application range



Multitasking

- Six distinct extraction positions enable individual process control and simultaneous operation of different extraction methods
- Multiple work packages can be executed in parallel
- Faster method development and higher sample throughput



Analyte protection sensor

- Patent pending analyte protection always guarantees that only a minimum level of solvent in the beaker can be found, which results in best analyte recoveries
- Prevents the deterioration and degradation of heat sensitive analytes during all process steps
- Ensures safe and reproducible concentration of the extract



Fully inert conditions and maximized safety for the analyte

- All components in the UniversalExtractor E-800 that are in contact with the sample and the solvents are made of completely inert material
- Eliminates sample contamination and any memory effects from leaching materials
- The inert gas supply, selectable at all process steps (extraction, rinsing, drying) protects the analyte against oxidation
- Inert gas is automatically switched on if the analyte protection sensor is triggered

Flexible applications

- Profit from five different extraction methods in one universal glass assembly. Choose the optimal extraction method to achieve best recoveries and low result variation
- For low contaminated samples, the Large Sample Volume (LSV) glass assembly can expand the sample volume used to the extraction by 60 %
- Fast and equal heating, even for high boiling solvents such as water or toluene

Optimal sample size

The LSV glass assembly with the larger extraction chamber and beaker allows for the use of higher sample quantities needed to achieve the required detection limit of the analyte. The main glass parts are enlarged by 60 %.

High performance condensers

The large condenser captures vapours efficiently and ensures highest solvent recovery (> 90 %), even with volatile solvents. Any emission of vapours is eliminated and allows for operation outside of the fume hood.



Full visibility

The entire extraction process is visible. The glass assemblies can be easily accessed and disassembled for cleaning and for decontamination in the oven (baking out at + 450 °C).

Analyte protection sensor

Monitors the solvent level in the beaker and prevents the beakers of running dry. For a safer process and best protection of heat-sensitive analytes.

UniversalExtractor E-800

Technical Data

Specification

Dimension (W × H × D)	638 × 595 × 613 mm
Weight net	45 kg
Power consumption	1780 W
Connection voltage	200 – 240 V (+/- 10 %)
Frequency	50 / 60 Hz
Solvent recovery	> 90 %
Water consumption	max. 1.7 L / min

Application specific configurations



	UniversalExtractor E-800 ECE	UniversalExtractor E-800 Standard / LSV	UniversalExtractor E-800 Pro / LSV
Soxhlet	–	●	●
Soxhlet warm	–	–	●
Hot extraction	–	–	●
Continuous flow	–	●	●
Twisselmann	●	–	●
Universal glass assembly incl. level sensor and valve	–	●	●
ECE glass assembly	●	–	–
Analyte protection sensor	●	●	●
Pro color display, 7" with touch screen	●	●	●
Chamber heater	–	–	●
Universal glass chamber, LSV	–	Option	Option
Inert gas supply	–	–	Option

Product overview

The best solution for your needs

Hydrolysis

Fat extraction



**HydroEx
H-506**

**FatExtractor
E-500 SOX / LSV**

Analyte

Fat and lipids	●	●
Food contaminants and residues	–	–
POP, TPH, PPCP, VOC and explosives	–	–
Polymer constituents or contaminants	–	–
Active compounds in medicinal plants	–	–

Characteristics

Method	Acid hydrolysis	Classical Soxhlet
Typical process time [min]	~ 35	~ 90
Max. working volume [mL]	100	175
Sample holder volume [mL]	65	65 / 120 (glass sample tube)
Thimble size: inner diameter by length [ID × L, mm]		25 × 100; 33 × 94 / 33 × 94; 43 × 118
Typical solvent use per sample [mL]	100	100
Solvents	HCl solution	Chloroform, hexane, petroleum-/diethyl ether
Temperature range [°C], boiling points	< 110	< 70
Materials in contact with sample	Borosilicate glass 3.3 FKM	Borosilicate glass 3.3, FKM, FFKM

Fat extraction

Universal extraction



FatExtractor E-500 HE	FatExtractor E-500 ECE	UniversalExtractor E-800 ECE	UniversalExtractor E-800 Standard / LSV	UniversalExtractor E-800 Pro / LSV
●	●	–	–	–
–	–	–	●	–
–	–	–	●	–
–	–	●	–	●
–	–	–	–	●
Hot extraction = Randall = Submersion	Economic Continous Extraction = Twisselmann	Economic Continous Extraction = Twisselmann	Soxhlet, Continuous Flow	Soxhlet, Soxhlet Warm, Hot Extraction, Continous Flow, Twisselmann
~ 40	~ 60	> 120	> 120	> 120
100	175	175	175 / 320	175 / 320
65 (glass sample tube)	65 (glass sample tube)	65 / 120	130 / 220	130 / 220
25 x 100; 33 x 94	25 x 100; 33 x 94	25 x 100; 33 x 94	25 x 150; 33 x 150 / 33 x 150; 43 x 150	25 x 150; 33 x 150 / 33 x 150; 43 x 150
50	60	60	120 / 200	120 / 200
Chloroform, hexane, petroleum-/diethyl ether	Chloroform, hexane, petroleum-/diethyl ether	Water, organic solvents	Water, organic solvents	Water, organic solvents
< 70	< 70	< 150	< 150	< 150
Borosilicate glass 3.3, FKM	Borosilicate glass 3.3, FKM	Borosilicate glass 3.3, PTFE	Borosilicate glass 3.3, PTFE, FFKM	Borosilicate glass 3.3, PTFE, FFKM

Fully compliant solutions

Meeting standards and regulations

Fat Determination with FatExtractor E-500

Application	SOX	HE	ECE
Feedingstuff	ISO 6492 98/64/EC	ISO 6492/11085 98/64/EC AOAC 2003.06	ISO 6492 98/64/EC
Chocolate	AOAC 963.15 AOAC 920.75 ISO 23275-1		LFGB §64
Dairy	ISO 3890-1		LFGB §64
Bakery, cereal, nut	AOAC 945.16 AOAC 948.22	ISO 11085 AOAC 2003.05	LFGB §64
Meat	ISO 1443:1973	AOAC 991.36 ISO 1444	LFGB §64

Total Fat Extraction with FatExtractor E-500 and HydroIEx H-506

	SOX	Explanation
Animal feedingstuff	ISO 6492/11085-B 98/64/EC	Feed containing products of animal origin incl. milk, or of vegetable origin from which fats cannot be extracted without prior hydrolysis. It is to be used for all materials from which the oils and fats cannot be completely extracted without hydrolysis.
Dairy (Weibull-Berntrop)	ISO 8262-1	
Cereals and cereals-based products	ISO 11085- B	For materials from which the oils and fats cannot be completely extracted without prior hydrolysis
Meat	ISO 1443	

Universal extractions with UniversalExtractor E-800

Application	SOX	HE	ECE
Dioxins, PCBS in feeding stuff	EN 16215		
PAHs in ambient air	ISO 12884		
PCBs in waste in soils	DIN EN 15308/16167		
Semivolatiles in solids	EPA 3540C	EPA 3541	
PBDEs in sludge and sediments	ISO 22032		
Extractables in Polymers in rubber	DIN EN ISO 6427 ISO 1407		DIN EN ISO 6427 ISO 1407

Improved remote control possibilities

Easy monitoring and reporting

The Extraction Reports App provides push messages, real-time status of the extraction progress and comprehensive reporting.



Remote monitoring

Push messages and real-time status delivered on your mobile device minimize operator's presence in front of the instrument. Immediate intervention reduces down-times and maximizes the productivity of the instrument.



Full traceability

The app reports the extraction parameters and process steps for complete documentation. Furthermore, it implements the calculation of gravimetric results based on the sample weight and data.

Configurator

Put together your extraction system with the BUCHI configurator according to your specific needs. Simply choose from various options and receive your order code including a picture of your specific configuration.

More information about our configurator:

www.buchi.com/configurator

Accessories



Conversion kits

Enables exchange of extraction methods by simply switching the glass assemblies (SOX, HE, ECE).



Holder and support

Beneficial holder and support for weighing purposes facilitate the easy handling of the beakers and vessels.



Recirculating chillers F-305 / F-308 / F-314

For efficient, economic and ecological cooling. Enables sustainable operation due to zero water consumption.



Vacuum pump set

Ensures an efficient and constant vacuum for acid hydrolysis (filtration step). Replaces the water jet pump for sustainable operation due to no water consumption.

Consumables



Sand

Use high quality sand for best results. The sand is annealed and with the correct particle size ready for use in hydrolysis and extraction.



Celite®

Diatomaceous earth binds the fat during hydrolysis mainly impacting the fat results. BUCHI evaluated the Celite 545 and recommends using this type for highest fat recoveries.



Extraction thimbles

The BUCHI extraction thimbles offer the best quality and optimized dimensions for the extraction of the sample. Choose a suitable thimble size depending on your sample quantity and glass assembly.

Consumable costs per sample

Consumable costs [CHF]	Total fat determination ¹	Fat extraction ²	Extraction ³
Sand (40 g), Celite® (4 g)	2.10	–	–
Thimble ⁴	–	5.30	5.30
Solvent petrol ether (100 mL)	1.85	1.85	–
Solvent n-hexane (120 mL)	–	–	5.30
Total costs [CHF]	3.95	7.15	10.60

¹ FatExtractor E-500 SOX and HydroEx H-506, ² FatExtractor E-500 SOX, ³ UniversalExtractor E-800 Pro,

⁴ Alternatively use glass sample tubes with frit, price per piece



Close the front window
Frontschieber schließen

FettExtractor
E-500

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0.02 min 5:00 min 11.3

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ICHI

Service & Training

BUCHI Service packages

BUCHI START – The highest efficiency from the very beginning

From a professional installation to a carefree agreement that will leave you with full cost predictability and the highest possible system efficiency.

«Install»

- Product installation and testing
- Hands-on training from a certified technician
- Evaluation of the immediate surroundings of your new product
- Best integration of your new product into the existing infrastructure

«IQ/OQ»

- Product or system installation
- Installation and Operational Qualification

BUCHI EXACT – Certified accuracy for highest level of confidence

It is the professional and comprehensive qualifications of your BUCHI product. We perform qualification services on a level that can only be achieved by the Manufacturer.

«OQ»

- Our one-time OQ service will provide you with the necessary documents and certificates.
- The service team reminds you about the option for a follow-up OQ before the certificates expire.

«OQ Circle»*

Buying an OQ package will grant you an additional discount on the documents and offer you priority service with automated visit scheduling.

BUCHI CARE – Unbeatable Reliability

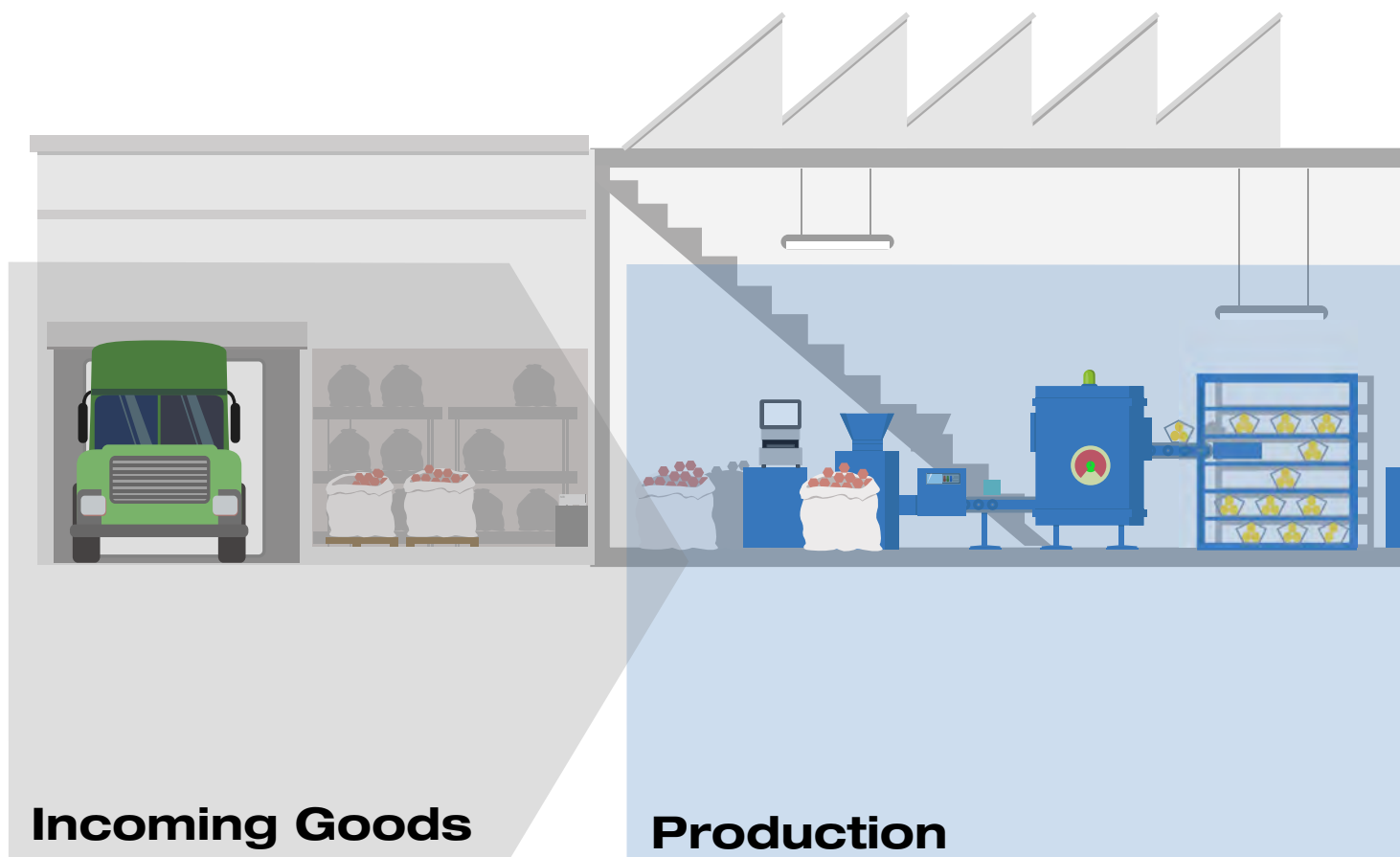
The contracts are tailored to individual systems where the number of visits correspond to operational hours

BUCHI ACADEMY – Increase your know-how, get the edge over your competition

Expert Know-How solutions are provided by the application experts in our competence centers in Flawil, Beijing and Mumbai and the locally available experts at our marketing organisations.

Our scientific support offers pre-sales feasibility studies, tailored solution offers, after sales onsite support, regular basic to advanced courses, on demand customized training.

Complete your portfolio



Incoming Goods

Production



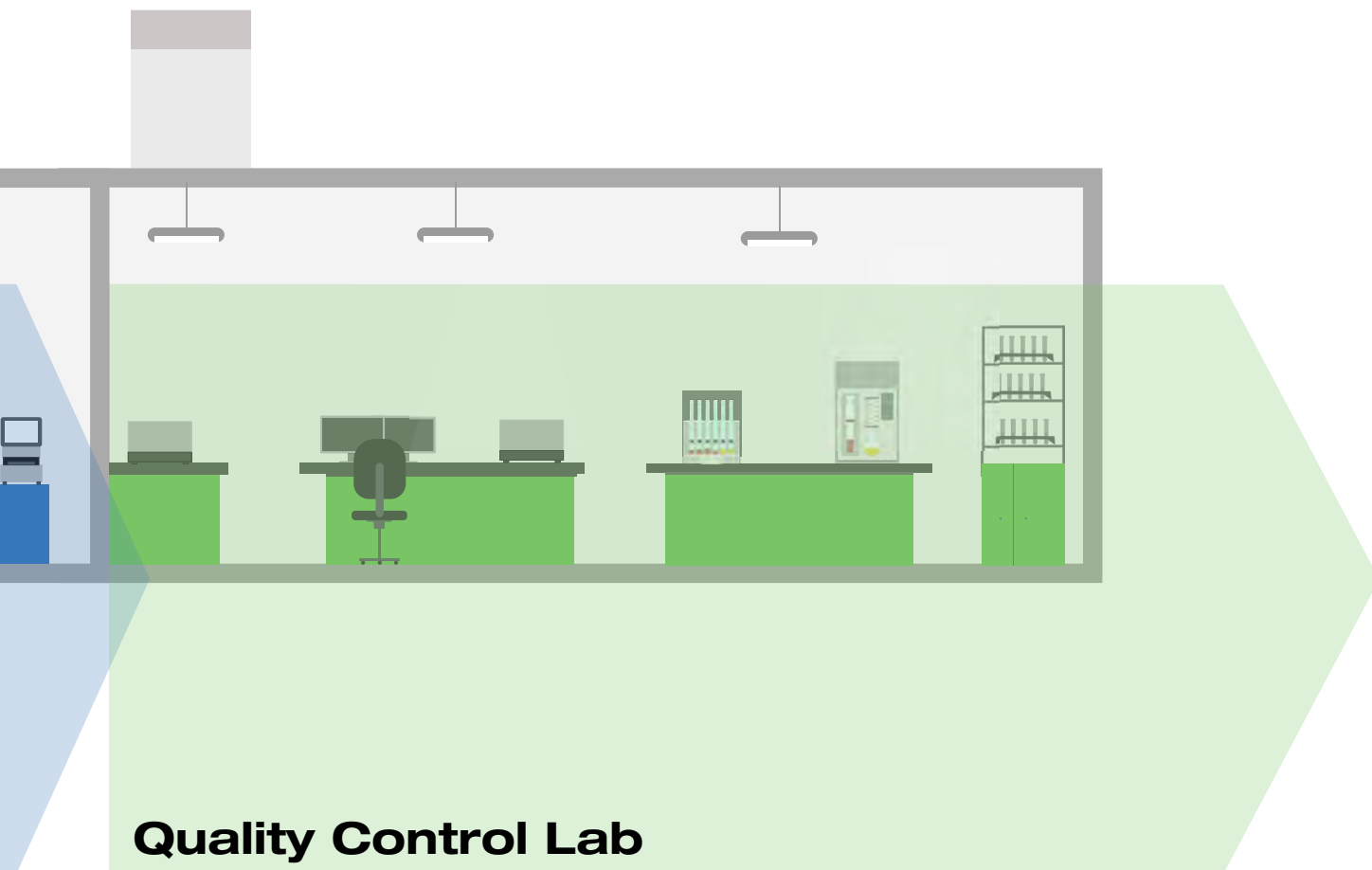
NIR-Online

Closely monitoring key parameters such as moisture, fat or protein is crucial to correct deviations occurring in any manufacturing process. BUCHI NIR-Online® analyzers continuously provide accurate measurements within seconds to guarantee maximum production efficiency.



NIR

During production, it is important to be able to control the quality efficiently and quickly at each step of the process, from raw material to finished products. The BUCHI NIR Solutions, easy to use by any operator, provides reliable results even in harsh production environment.



Quality Control Lab



Kjeldahl

In the most demanding Quality Control environments for high throughput, the KjelMaster K-375 will efficiently measure Nitrogen and Protein in an automated way. First in class in usability, automation, user administration and advanced data management. For both potentiometric and colorimetric titration methods.



Extraction

Extraction is not only a sample preparation, in fact it's a crucial step for an accurate and reliable result. May it be to simply measure fat or most demanding residue and contaminants in different matrix, our solutions cover the whole range of automated extraction methods; from Soxhlet, to hot extraction and pressurized solvent extraction.

Core messages to our customers

BUCHI creates added value

«Quality in your hands» is the guiding principle that shapes our philosophy and our actions. It challenges us to provide outstanding services that are precisely tailored to your needs. This means that we must stay in close contact with our customers. That is why we keep in touch and continue to work very hard to understand you and your business even better.

We help you by providing high-quality products, systems, solutions, applications and services that offer you added value. This allows you to focus entirely on your processes and your work.



Competent

We have the technological expertise and decades of experience needed to provide competent support and work with you to continually improve our services.



Reliable

We guarantee the quality and functionality of our equipment and will continue to help you quickly and efficiently whenever something does not operate to your satisfaction.



Safe

By collaborating closely with you, we do everything in our power to make our products, systems, solutions, applications and services as safe as possible for people and the environment.



Cost-effective

We strive to create a high level of economic benefit and maximum added value for you.



Global

As an international family-owned business with own subsidiaries and qualified distributors, we have a presence wherever you are located.



Easy

We support you by providing carefully designed solutions as well as instruments and systems that are easy to operate.



Sustainable

We support environmentally friendly processes and manufacture products that have a long service life. We utilize advanced technologies to leave the smallest environmental footprint possible.

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Quality in your hands

