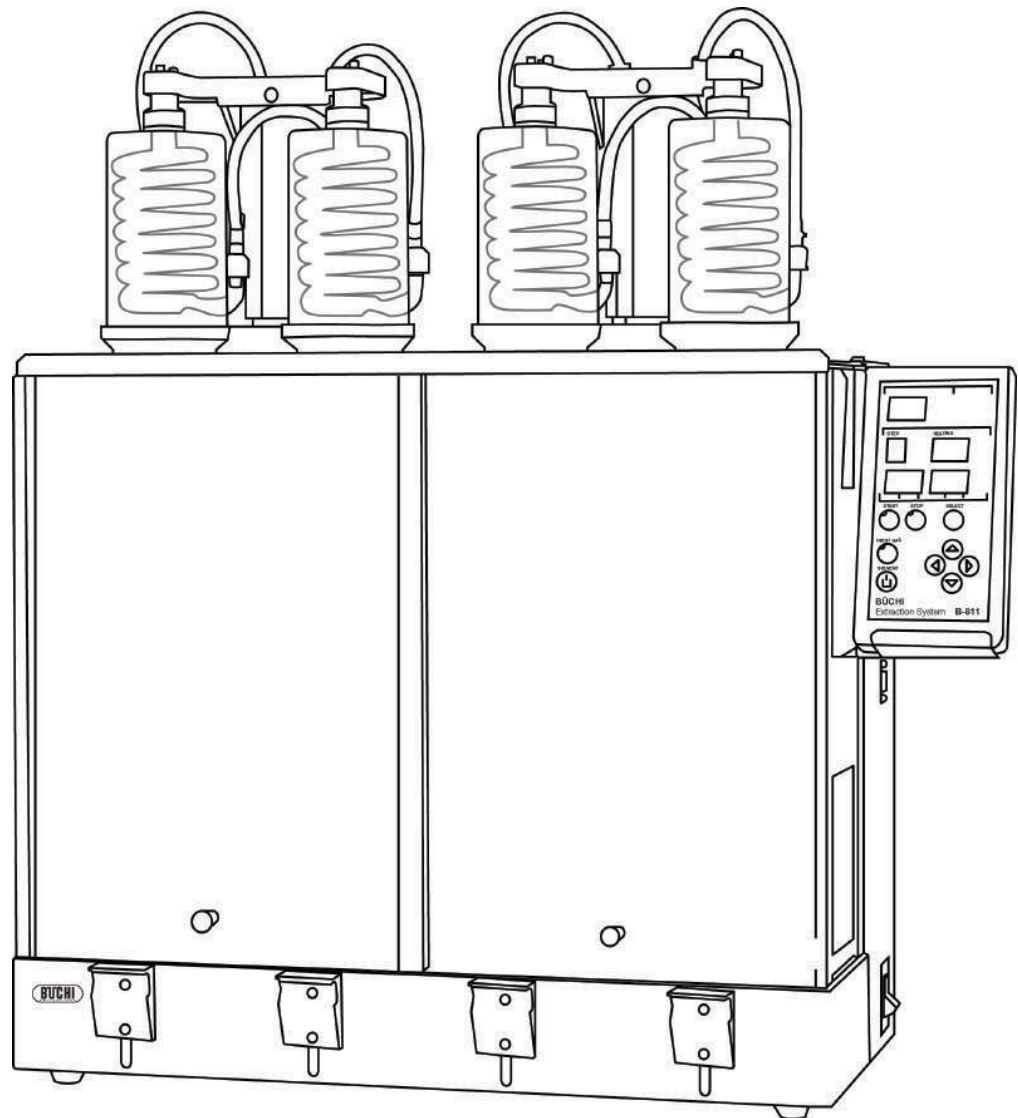




Extraction System B-811

Operation Manual



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BÜCHI Labortechnik AG
Meierseggstrasse 40
Postfach
CH-9230 Flawil 1

E-Mail: quality@buchi.com

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1 About this manual

This manual describes the Extraction System B-811 and provides all information required for its safe operation and to maintain it in good working order.

It is addressed to laboratory personnel in particular.

Read this manual carefully before installing and running your system and note the safety precautions in section 2 in particular. Store the manual in the immediate vicinity of the instrument, so that it can be consulted at any time.

No technical modifications may be made to the instrument without the prior written agreement of Buchi. Unauthorized modifications may affect the system safety or result in accidents. Technical data are subject to change without notice.

NOTE

The symbols pertaining to safety (WARNINGS and ATTENTIONS) are explained in section 2.

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The English manual is the original language version and serves as basis for all translations into other languages. If you need another language version of this manual, you can download available versions at www.buchi.com.

1.1 Reference documents

For information on the Hydrolysis Unit B-411 / E-416, the Recirculating Chiller B-740 and the Mixer B-400, please refer to the corresponding manuals available in English, German, French, Italian and Spanish

- Hydrolysis Unit B-411 / E-416, Operation Manual numbers 96684 - 96688
- Recirculating Chiller B-740, Operation Manual numbers 96690 - 96694
- Mixer B-400, Operation Manual numbers 96540 - 96544

1.2 Abbreviations

LSV: Large sample volumes

PTFE: Polytetrafluoroethylene

2 Safety

This chapter points out the safety concept of the instrument and contains general rules of behavior and warnings from hazards concerning the use of the product.

The safety of users and personnel can only be ensured if these safety instructions and the safety-related warnings in the individual chapters are strictly observed and followed. Therefore, the manual must always be available to all persons performing the tasks described herein.

2.1 User qualification

The instrument may only be used by laboratory personnel and other persons who on account of training or professional experience have an overview of the dangers which can develop when operating the instrument.

Personnel without this training or persons who are currently being trained require careful instruction. The present Operation Manual serves as the basis for this.

2.2 Proper use

The instrument has been designed and built for laboratories. It serves for the extraction (solid-liquid extraction) of samples with known solvents or solvent mixtures and the reduction or drying of the extract. Solvents with boiling points between 30 °C and 150 °C as well as inert gas may be used.

It is used for:

- Soxhlet Standard
- Soxhlet Warm
- Hot Extraction
- Continuous

2.3 Improper use

Applications not mentioned above are improper. Also, applications, which do not comply with the technical data, are considered improper. The operator bears the sole risk for any damages caused by such improper use.

The following uses are expressly forbidden:

- Use of the instrument in rooms which require ex-protected instruments.
- Determination of samples, which can explode or inflame (example: explosives, etc.) due to shock, friction, heat or spark formation.
- Use with samples that react with solvent.
- Use in conjunction with solvents containing peroxides.
- Use in overpressure situations.
- Use with other glassware than the original from Buchi.

2.4 Warning notices used in this manual



WARNING

Generally, the triangular warning symbol indicates the possibility of personal injury or even loss of life if the instructions are not followed.



WARNING

Hot surface.



WARNING

Electrical hazard.



ATTENTION

With the general "Read this" symbol, ATTENTIONs indicate the possibility of equipment damage, malfunctions or incorrect process results, if instructions are not followed.

NOTE

Useful tips for the easy operation of the instrument.

2.5 Product safety

The Extraction System B-811 is designed and built in accordance with state-of-the-art technology. Nevertheless, risks to users, property, and the environment can arise when the instrument is used carelessly or improperly.

The manufacturer has determined residual dangers emanating from the instrument

- if the instrument is operated by insufficiently trained personnel.
- if the instrument is not operated according to its proper use.

Appropriate warnings in this manual serve to make the user alert to these residual dangers.

2.5.1 Instrument-related hazards

Pay attention to the following safety notices:



WARNING

Potentially hot surfaces during operation, especially at the heating elements (up to 250 °C).

- Always be aware of the risk of being burned.



WARNING

Potentially lethal voltage inside the instrument.

- Do not remove covers and other parts protecting from electricity.
- Always keep the areas of electric parts, such as power supply plug, mains switch, etc. dry.



WARNING

Potential explosion risk if solvent vapors accumulate within the instrument housing.

- Always use the instrument in a well ventilated area.
- Beware of damaged or cracked glass parts.
- Beware of damaged seals.
- Beware of incorrect installed or damaged glass valve.
- Beware of the fire hazard.

2.5.2 Other hazards



WARNING

Certain solvents in or in the vicinity of the Extraction System B-811 can form peroxides and/or are highly inflammable.

- *Always be aware of the explosion risk when working with hazardous substances or with substances of unknown composition.*
- *Always provide a good ventilation within or in the vicinity of the system.*

2.5.3 Safety measures

In case a safe operation of the instrument no longer appears possible, the instrument must be shut down and secured against unintentional operation.

It must be assumed that safe operation is no longer possible:

- if there is visible instrument damage,
- following a long period of storage under unfavorable conditions,
- following transport under difficult conditions.



Always wear personal protective equipment such as protective eye goggles, protective clothing and gloves when working with the instrument.

2.5.4 Safety elements

Electrics:

The main power switch automatically turns to the zero position (off) if the power supply is overloaded or a short circuit occurs.

Electronics

- The heating elements are equipped with an electronic over-temperature protection.
- If no cooling water is detected at the cooling water output (for example, due to a leak in the condenser), the electronic will stop all processes.
- The protective shield protects operators from broken glass in case of an accident or explosion.
- An extraction position is only activated if a beaker is in contact with the lower heating element. In order to start a program, at least one extraction position must have been activated. If one of the glass beakers break, the program closes the glass valves and terminates the processing of all activated heating elements.
- If one of the solvent beakers gets dry (e.g. due to a defective seal or an open cooling unit), the software turns off the corresponding heating element.
- It is possible to release solvent and/or open the gas valve at any time during operation (only applicable for activated extraction positions).
- Only high quality borosilicate 3.3 glass is used. In order to prevent glass breakage, the cooling supply connections are threaded and can therefore be screwed on and off.

2.6 General safety rules

Responsibility of the operator

The head of laboratory is responsible for training his personnel.

The operator shall inform the manufacturer without delay of any safety-related incidents which might occur during operation of the instrument. Legal regulations, such as local, state and federal laws applying to the instrument must be strictly followed.

Duty of maintenance and care

The operator is responsible for ensuring that the instrument is operated in proper condition only, and that maintenance, service, and repair jobs are performed with care and on schedule, and by authorized personnel only.

Spare parts to be used

Use only genuine consumables and genuine spare parts for maintenance to assure good system performance and reliability. Any modifications to the spare parts used are only allowed with the prior written permission of the manufacturer.

Modifications

Modifications to the instrument are only permitted after prior consultation with and with the written approval of the manufacturer. Modifications and upgrades shall only be carried out by an authorized Buchi technical engineer. The manufacturer will decline any claim resulting from unauthorized modifications.

3 Technical data

This chapter introduces the reader to the instrument specifications. It contains the scope of delivery, technical data, requirements and performance data.

3.1 Scope of delivery

Check the scope of delivery according to the order number.

NOTE

For detailed information on the listed products, see www.buchi.com or contact your local dealer.

3.1.1 Standard instrument



Table 3-1: Standard instrument

Product	Order number
Extraction System B-811, 230 V	36680
Extraction System B-811, 115 V	36681
Extraction System B-811, 100 V	40550

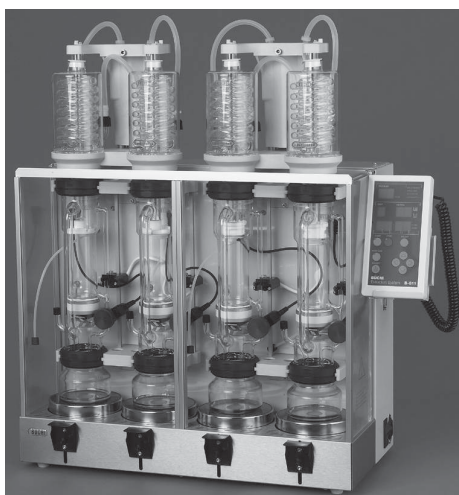


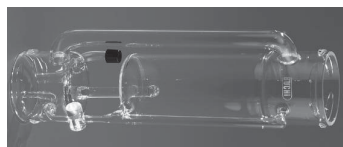
Table 3-2: LSV instrument

Product	Order number
Extraction System B-811 LSV, 230 V	37900
Extraction System B-811 LSV, 115 V	37901
Extraction System B-811 LSV, 100 V	40549

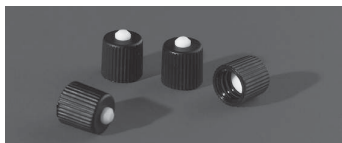
Table 3-3: Mixed instrument

Product	Order number
Extraction System B-811 Standard/LSV (two positions of each), 230 V	11056621

3.1.2 Standard accessories


Table 3-4: Standard/LSV accessories

Product	Order number	Order number
	B-811 Standard	B-811 LSV
4 Extraction chambers	36710	37902
4 Condensation tubes	37482	37903
4 Sample holders	36559	37904
1 Set of solvent beakers (4 pieces)	37276	38597
1 Set of glass sample tubes (4 pieces)	37281	37563
Pack of paper thimbles 33 x 94 mm (6 pieces)	41883	
Pack of paper thimbles 43 x 123 mm (6 pieces)		41884
Set thimble holders 33 x 94 mm (4 pieces)	37279	-
8 Holder rings (black ring already mounted to the extraction chambers with the seals)	36709	
2 Sets of seals for extraction chambers (4 pieces per set, already mounted to the extraction chambers with the holder rings)	37388	

**Table 3-4: Standard/LSV accessories (cont.)**

Product	Order number	Order number
	B-811 Standard	B-811 LSV
4 Condensers	36711	
1 Set of blank plugs (4 pieces)	37368	
4 Magnetic valves complete	36687	
Membrane with anchor for valve unit (included in magnetic valve complete (36687))	37534	
1 Inert gas supply	37496	
1 Cooling water hose, Nyflex	04113	
1 Water connection complete	37780	
2 Hose clamps	22352	
1 Silicon hose water drain	04134	
4 Conducts (already mounted to the condenser)	36530	
PTFE band	08607	
1 Silicon hose for condenser, 250 mm, premounted	04133	

Table 3-5: Mixed instrument accessories

Product	Order number
4 Condensers	36711
2 Extraction chambers	36710
2 Extraction chambers LSV	37902
2 Condensation tubes	37482
2 Condensation tubes LSV	37903
2 Sample holders	36559
2 Sample holders LSV	37904
1 Set of solvent beakers, 4 pieces	37276
1 Set of solvent beakers LSV, 4 pieces	38597
1 Set of glass sample tubes	37281
1 Set of glass sample tubes LSV	37563
2 Thimble holders 33 x 94 mm (part of set thimble holders 37279)	-
2 Holder baskets for thimbles 43 x 123 mm	37905
1 Pack of paper thimbles 33 x 94 mm, 6 pieces	41883
1 Pack of paper thimbles 43 x 123 mm, 6 pieces	41884
8 Holder rings	36709
2 Sets of seals	37388
1 Set of blank plugs, 4 pieces	37368
4 Magnetic valves complete	36687
1 Inert gas supply	37496
Cooling water hose	04113
Water connection complete	37780
2 Hose clamps	22352
1 Silicon hose water drain	04134
4 Conducts	36530
PTFE band	08607
1 Silicon hose for condenser, 250 mm	04133

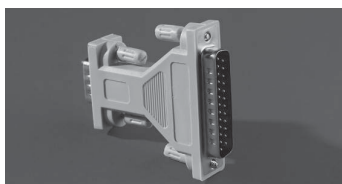
Table 3-6: Standard/LSV/mixed instrument accessories

Product	Order number
1 Power cable	
Type CH	10010
Type Schuko	10016
Type GB	17835
Type USA	10020
Type AUS	17836
1 Operation Manual B-811	
English	96675
German	96674
French	96676
Italian	96677
Spanish	96678

3.1.3 Optional accessories

**Table 3-7: Optional accessories**

Product	Order number	Order number
	B-811 Standard	B-811 LSV
Set of solvent beakers (4 pieces)	37276	38597
Set of glass sample tubes (4 pieces)	37281	37563
Holder basket for thimbles; to be used with holder, order no. 37904, LSV (1 piece)	-	37905



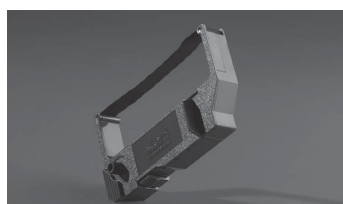
Holder for glass sample tubes, PTFE, microwavable (6 pos.)	51903	-
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Table 3-7: Optional accessories (cont.)

Product	Order number	Order number
	B-811 Standard	B-811 LSV
Holder for glass sample tubes	37462	-
Set thimble holders 43 x 123 mm (4 pieces)	37280	-
Set thimble holders 33 x 94 mm (4 pieces)	37279	-
Set thimble holders 22 x 80 mm (4 pieces)	37278	-
Set thimble holders 25 x 100 mm (4 pieces)	37277	-
Pack of paper thimbles 33 x 94 mm (6 pieces)	41883	-
Pack of paper thimbles 43 x 123 mm (6 pieces)	41884	-
Pack of paper thimbles 25 x 100 mm (6 pieces)	41882	-
Pack of paper thimbles 22 x 80 mm (6 pieces)	41881	-
Star printer 512 serial, complete	48258	-

Printer cable IDP-460	28468
-----------------------	-------

Adapter for printer cable IDP-460	31411
-----------------------------------	-------



Ink ribbon for printer IDP-460	38683
--------------------------------	-------

Ink ribbon for Star printer 512	44306
---------------------------------	-------

Table 3-7: Optional accessories (cont.)

Product	Order number	Order number
	B-811 Standard	B-811 LSV

Paper roll for Star printer 512	38684	
---------------------------------	-------	--

Set of fluororubber seals (4 pieces)	42654	
--------------------------------------	-------	--

Quartz sand (0.3 - 0.9 mm), 2.5 kg	37689	
------------------------------------	-------	--

Paper thimbles 25 x 100 mm (25 pieces)	18105	
---	-------	--

Paper thimbles 43 x 123 mm (25 pieces)	18106	
---	-------	--

Silicone tubes 6/9	04133	
--------------------	-------	--

Silicone tube 12/14, 2 cm	04134	
---------------------------	-------	--

Angle	01992	
-------	-------	--

LSV upgrade kit (Standard to LSV)	37910	-
-----------------------------------	-------	---

3.2 Technical data overview

Table 3-8: Technical data

	Extraction System B-811	Extraction System B-811 LSV variant
Dimensions (L x H x D)	600 x 980 x 290 mm with extended condenser holder 600 x 700 x 290 mm during operation	600 x 980 x 290 mm with extended condenser holder 600 x 700 x 290 mm during operation
Connection voltage	100 - 120 VAC / 200 - 240 VAC ± 10%, 50/60 Hz	100 - 120 VAC / 200 - 240 VAC ± 10%, 50/60 Hz
Power consumption	max. 1250 W	max. 1250 W

Weight	32 kg	32.5 kg
Overvoltage category	II	II
Pollution degree	2	2
Environmental conditions	for indoor use only	for indoor use only
Temperature	5 – 40 °C	5 – 40 °C
Altitude	up to 2000 m above sea level	up to 2000 m above sea level
Humidity	maximum relative humidity 80% for temperatures up to 31 °C, and then linearly decreasing to 50% at 40 °C	maximum relative humidity 80% for temperatures up to 31 °C, and then linearly decreasing to 50% at 40 °C

Table 3-8: Technical data (cont.)

	Extraction System B-811	Extraction System B-811 LSV variant
Cooling water consumption	60 l / h	60 l / h
Max. water pressure	6 bar	6 bar
Interface	RS 232	RS 232

3.3 Materials used

Table 3-9: Materials used

Component	Material designation	Material code
Housing	Coated tin, stainless steel	
Remote controller	Acrylonitrile-butadiene-styrol	ABS
Hoses	Polytetrafluorethylene, Silicone	PTFE, Si
Protective shield	Polycarbonate	PC
Cable	Polyurethane	PUR
Valve body	Aluminium	Al
Valve threads	Polyoxymethylene	POM
Valve membrane	Fluorez	
Seals	Polytetrafluorethylene, glass fiber reinforced polyether- etherketon, fluororubber	PTFE PEEK 30 GF
Seal holders	Polyethylenterephthalate	PETP 30 GF
Holder ring for extraction chamber	Glass fiber reinforced polyamid 6.6	PA 66 GF
Materials in contact with media	Borosilicate glass 3.3, PTFE	
Sample, condenser holders and extraction chamber holder	PTFE, Glass fiber reinforced synthetics	UP-GFK

4 Description of function

This chapter explains the basic principle of the instrument, shows how it is structured and gives a functional description of the assemblies.

4.1 Instrument function

There are several important components integrated into the B-811 extraction system which allow you to use the instrument for many kinds of applications in the area of solid-liquid extraction.

1. The solvent and extract only come in contact with glass and PTFE. This allows the instrument to be used for applications in the area of residue analysis (e.g. for environmental analysis applications).
2. The extraction and drying steps can be carried out under inert gas. This prevents the oxidation of the extract and the efficient and soft reduction of the extract.
3. With the adjustable optical sensor the amount of solvent can be minimized depending on the sample volume.
4. Each extraction position has 2 heating elements. Therefore, all 4 integrated extraction methods can be carried out without having to exchange or disassemble any glass part.

The operation panel makes programming and storing the extraction parameters easy. Up to 50 programs with up to 9 steps each can be stored. An extraction method can be selected for each program. The integrated front shield protects from glass breakage.

It reduces simultaneously external heat loss and therefore increases the evaporating capacity.

NOTE

All positions are run with the same extraction type.

4.2 Overview of the instrument



- | | |
|---------------------|----------------------|
| ① Operating panel | ⑤ Beakers |
| ② Protective shield | ⑥ Extraction chamber |
| ③ Main power switch | ⑦ Condenser |
| ④ Heating element | |

Fig. 4.1: Overview of the instrument

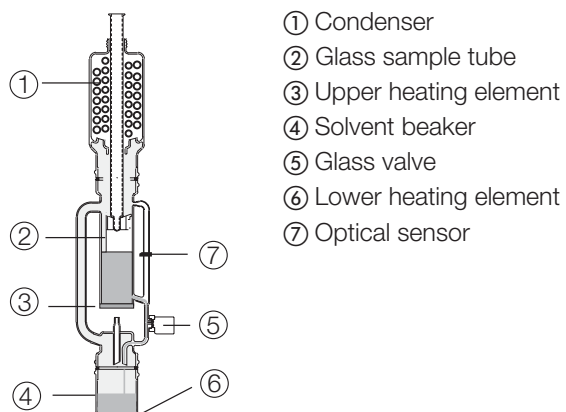
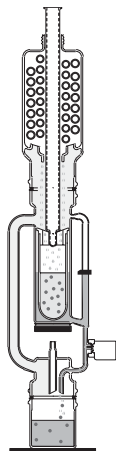


Fig. 4.2: Overview of a single extraction position

4.3 The three steps in general

The complete extraction process is set with the operating panel and follows a defined program. The process consists of three individual steps - Extraction, Rinsing and Drying – which runs automatically according to the parameters set in the program.

4.3.1 Extraction



The sample is placed into the glass sample tube or thimble and put into the extraction chamber. One of four available extraction methods can be chosen and set on the operation panel to be defined for the program.

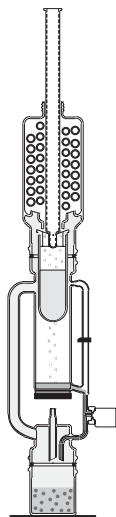
- Soxhlet Standard
- Soxhlet Warm
- Hot Extraction
- Continuous Flow

During the entire process (step 1 to 9) inert gas such as nitrogen can be supplied to prevent the oxidation of the analyte. In case of heat-sensitive analytes a keeping solvent can be added in the beginning of the extraction to avoid a concentration to dryness.

For detailed information on the extraction methods, please refer to chapter 4.4.1 - 4.4.3.

Fig. 4.3: Extraction

4.3.2 Rinsing



Once the extraction is completed, the glass valve opens and an efficient rinsing is performed; finally the glass sample tube is lifted up automatically. During the rinsing process, the condensed solvent washes final traces of soluble matter from the sample and from the interior of the extraction chamber.

Fig. 4.4: Rinsing

4.3.3 Drying

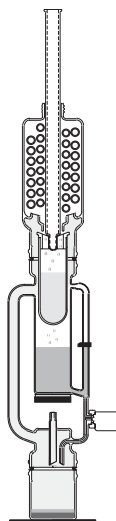


Fig. 4.5: Drying

After the rinsing process is completed, the glass valve closes while the lower heating is activated again. The solvent recovery is carried out. The solvent is evaporated, condensed at the condenser, and collected in the extraction chamber. At the end of drying the entire solvent is evaporated and collected in the extraction chamber to be eventually re-used.

4.4 The three steps in detail

4.4.1 Extraction - Step 1

The extraction process takes place in step 1. The sample is placed into the glass sample tube or thimble. The solvent is added from the top of the condenser or directly into the beaker. The extraction procedure depends on the selected extraction method. One of the four possible extraction methods is applied:

Soxhlet Standard

The method "Soxhlet Standard" follows a real Soxhlet extraction known from the glass apparatus.

- The solvent is heated up by the lower heating element and evaporated. The upper heating element is deactivated. The vapour rises up to the condenser. The condensed solvent flows down along the condensation tube into the extraction chamber with the sample inside. The condensed solvent is collected in the extraction chamber while the glass valve is closed. The sample is extracted.
- The solvent level rises up to the optical sensor.
- Each time the solvent level reaches the optical sensor, the solvent containing the extracted compounds is released into the beaker by opening the magnetic valve. The glass valve remains open, until the extraction chamber is empty. One cycle is finished.

The number of cycles and/or time defines the length of the extraction process. If the programmed number of cycles is reached and/or the extraction time is up, all valves are opened and the solvent is released into the beaker. Then the program switches to the next step.

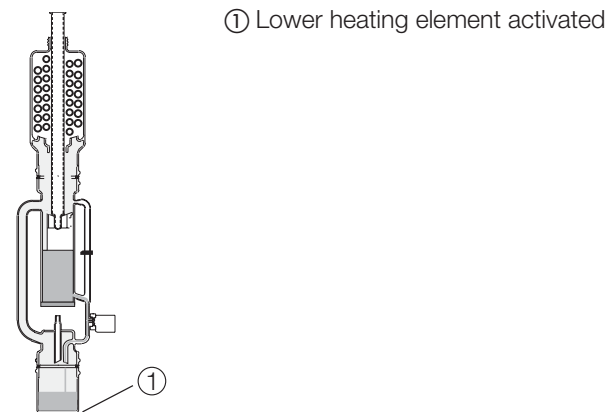


Fig. 4.6: Procedure of Soxhlet Standard

Soxhlet Warm

The method “Soxhlet Warm” follows a real Soxhlet extraction known from the glass apparatus. The extraction is carried out under enhanced conditions because the Soxhlet extraction chamber is additionally heated up.

- The solvent is heated up by the lower heating element and evaporated. The vapor rises up to the condenser. The condensed solvent flows down along the condensation tube into the extraction chamber with the sample inside. The condensed solvent is collected in the extraction chamber while the glass valve is closed. The sample is extracted.
- The solvent level rises up to the optical sensor.
- Each time the solvent level reaches the optical sensor, the solvent containing the extracted compounds is released into the beaker by opening the magnetic valve. The glass valve remains open, until the extraction chamber is empty. One cycle is finished. After the first cycle is finished (1st solvent level detection at the optical sensor), additionally the upper heating element is activated and warms up the solvent in the extraction chamber.

The number of cycles and/or time defines the length of the extraction process. If the programmed number of cycles is reached and/or the extraction time is up, all valves are opened and the solvent is released into the beaker. The upper heating element is turned off. Then the program switches to the next step.

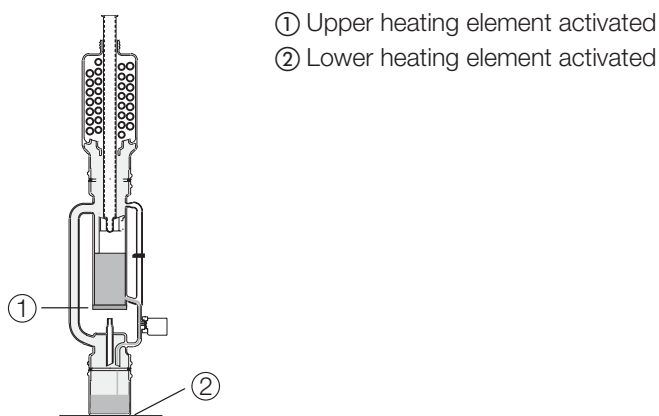


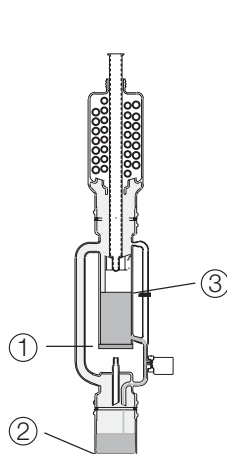
Fig. 4.7: Procedure of Soxhlet Warm

Hot Extraction

In case of a “Hot Extraction” the sample is placed in the boiling solvent and extracted. This method is also known as Randall or Goldfisch extraction.

- The solvent is heated up by the lower heating element and evaporated. The vapor rises up to the condenser. The condensed solvent flows down along the condensation tube into the extraction chamber with the sample inside. The condensed solvent is collected in the extraction chamber while the glass valve is closed. The sample is extracted.
- The solvent level rises up to the optical sensor.
- Each time the solvent level reaches the optical sensor, the glass valve opens for a short time and a few milliliters of hot solvent containing the extracted compounds are drained into the beaker. After the first drain happened the upper heating element is activated and the solvent in the extraction chamber is warmed up. The extraction efficiency is improved because an exchange of fresh and used solvent is constantly given.
- During the extraction process the solvent level remains close to the detection line of the optical sensor.

When the programmed extraction time is up, all valves are opened and the solvent is released into the beaker. The upper heating element is turned off. Then the program switches to the next step.



- ① Upper heating element activated
- ② Lower heating element activated
- ③ Solvent level remains at the height of the optical sensor

Fig. 4.8: Procedure of Hot Extraction

Continuous Flow

The method “Continuous Flow” is also known as Twisselmann extraction. The method is a washing up under controlled conditions.

- The solvent is heated up by the lower heating element and evaporated.
- The vapor rises up to the condenser. The condensed solvent flows down along the condensation tube through the sample into the beaker. During the entire extraction process the glass valve is open. The optical sensor is deactivated. The sample is rinsed efficiently.

When the programmed time is up, the solvent is in the beaker and the program switches to the next step.

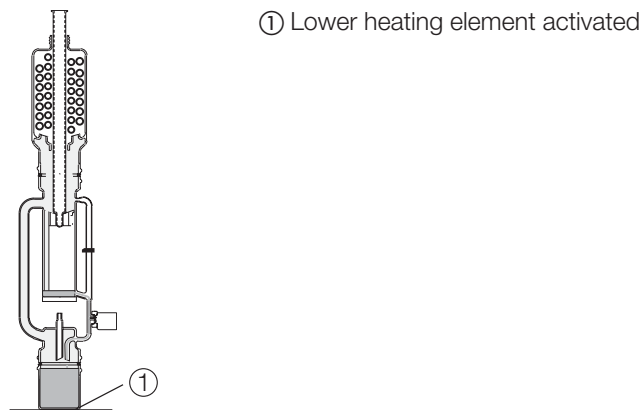


Fig. 4.9: Procedure of Continuous Flow

4.4.2 Rinsing - Step 2

Once the extraction (step 1) is completed (time and/or number of cycles are reached), the glass valve opens on all positions and the solvent is released into the beaker. The solvent evaporates, rises up to the condenser, condenses and flows down along the condensation tube through the sample into the beaker. The condensed solvent washes final traces of soluble matter from the sample and from the interior of the extraction chamber (cleaning glass parts).

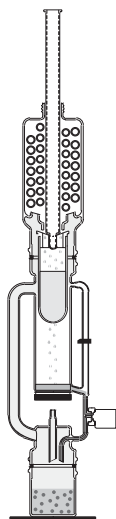


Fig. 4.10: Procedure of Rinsing - Step 2

Step 2 without following steps (step 3 to 9); step 2a is inactive

Do not enter any parameters in step 3 to 9, if the program should stop after step 2 (without drying). Only in this case the solvent containing the extract remains in the beaker at the end of the rinsing step. The glass valve is open for the entire rinsing time. This is operation is recommended for volatile and/or heat-sensitive analytes.

Step 2 with following steps (step 3 to 9); step 2a is active

The step 2a cannot be programmed (hidden in step 2), but prepares the drying process and supports the solvent recovery.

When the rinsing time (step 2) is expired the program switches to step 2a. The samples are lifted up automatically. Then the valve closes and the solvent evaporates, rises up to the condenser and condenses. The freshly condensed solvent is collected in the extraction chamber. When the solvent is

completely evaporated, a few milliliters of solvent are automatically released into the beaker. Again, this solvent evaporates, a temperature increase on the heating element's sensor is detected and again a few milliliters of solvent are released. This occurs three times. After the third solvent drain is happened, several milliliter of solvent remain in the beaker. Then the heating element is automatically turned off and the position stands in the wait mode. Within 30 minutes all positions should have reached this status, before the program switches to step 3. Otherwise an error 5 is displayed individually on the relevant position.

4.4.3 Drying - Step 3 (to 9)

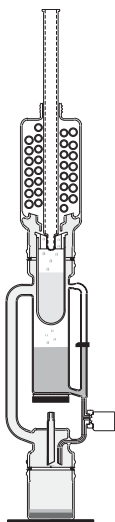


Fig. 4.11: Procedure of Drying - Step 3-9

When the program switches to step 3, the heating elements are powered on again according to the level set in the program. Usually the heating level is reduced in order to prevent the extract from an overheating. The solvent is evaporated while the valve is closed and collected in the extraction chamber. The following steps (3 to 9) allow the heating power to be reduced levelwise, which provides a mild drying.

A drying under inert gas is available using the inert gas option. It is activated by pressing the INERT GAS key in the relevant step and remains active until the end of the step or the entire program is finished. In case of oxygen-sensitive analytes inert gas is supplied during processing. Heat-sensitive analytes should not be extracted to complete dryness; add a keeping solvent (high-boiling point solvent) prior to extraction to prevent overheating of the analyte.

4.5 Programming

4.5.1 Extractions without rinsing and without drying

Step 1: Enter parameters of step 1 and switch to step 2.

Step 2 - 9: Set parameters to 0. Store program.

Table with parameters to be entered:

	Soxhlet Standard	Soxhlet Warm	Hot Extraction	Continuous
 Step 1	lower heating level	upper and lower heating level	upper and lower heating level	lower heating level
	Extraction time and / or number of cycles	Extraction time and / or number of cycles	Extraction time	Extraction time
 Step 2	lower heating level = 0 rinsing time = 0			
 Step 3 - 9	lower heating level = 0 drying time = 0			

At the end of the program the solvent containing the extract remains in the beaker.

4.5.2 Extractions with rinsing and without drying

Step 1: Enter the parameters of step 1 according to table.

Step 2: Enter lower heating level and rinsing time.

Step 3 - 9: Set parameters to 0. Store program.

Table with parameters to be entered:

		Soxhlet Standard	Soxhlet Warm	Hot Extraction	Continuous
	Step 1	lower heating level Extraction time and / or number of cycles	upper and lower heating level Extraction time and / or number of cycles	upper and lower heating level Extraction time	lower heating level Extraction time
	Step 2	lower heating level rinsing time			
	Step 3 - 9	lower heating level = 0 drying time = 0			

At the end of the program the solvent containing the extract/analyte remains in the beaker. The step 2a is not activated (no concentration to dryness!).

4.5.3 Extractions without rinsing and with drying

Step 1: Enter parameters of step 1 according to table.

Step 2: Set parameters to 0.

Step 3-9: Enter lower heating and drying time for every further step. Store program.

Table with parameters to be entered:

		Soxhlet Standard	Soxhlet Warm	Hot Extraction	Continuous
	Step 1	lower heating level Extraction time and / or number of cycles	upper and lower heating level Extraction time and / or number of cycles	upper and lower heating level Extraction time	lower heating level Extraction time
	Step 2	lower heating level = 0 rinsing time = 0			
	Step 3 - 9	lower heating level drying time			

The rinsing of the sample is skipped. The drying can be performed by decreasing the lower heating level from step to step (3 - 9). The sample is dried slowly. This is recommended for volatile and/or heat-sensitive analytes.

A mild drying is performed by using the inert gas option to prevent oxidation. It is activated by pressing the INERT GAS key and remains activated until the step is finished. When the program is expired the solvent is collected in the extraction chamber (automated solvent recovery) and the analyte/extract is in the beaker.

4.5.4 Extractions with rinsing and with drying

Step 1: Enter parameters of step 1 according to table.

Step 2: Enter lower heating level and rinsing time.

Step 3-9: Enter lower heating and drying time for every further step. Store program.

Table with parameters to be entered:

		Soxhlet Standard	Soxhlet Warm	Hot Extraction	Continuous
	Step 1	lower heating level	upper and lower heating level	upper and lower heating level	lower heating level
		Extraction time and / or number of cycles	Extraction time and / or number of cycles	Extraction time	Extraction time
	Step 2			lower heating level	rinsing time
	Step 3 - 9			lower heating level	drying time

The drying can be performed by decreasing the lower heating level from step to step (3-9). The sample is dried slowly. This is recommended for volatile and/or heat-sensitive analytes.

A mild drying is performed by using the inert gas option to prevent oxidation. It is activated by pressing the INERT GAS key and remains activated until the step is finished. When the program is expired the solvent is collected in the extraction chamber (automated solvent recovery) and the analyte/extract is in the beaker.

4.6 Control panel of the Extraction System B-811



- ① Extraction method
- ② PROGRAM number
- ③ Step in progress
- ④ HEATING
Displays the heating level programmed for the upper heating element
- ⑤ HEATING
Displays the heating level programmed for the lower heating element (active on the picture)
- ⑥ Remaining time
- ⑦ POSITION
Shows which extraction position corresponds to the parameters being displayed
- ⑧ START
- ⑨ STOP
- ⑩ SELECT
- ⑪ INERT GAS
- ⑫ Navigation
- ⑬ SOLVENT drain

Fig. 4.12: Control panel of the Extraction System B-811

A detailed description of the function keys is given in chapter 6.1.

5 Putting into operation

This chapter describes how the instrument is installed and gives instructions on the initial start-up.

NOTE

Inspect the instrument for damages during unpacking. If necessary, prepare a status report immediately to inform the postal company, railway company or transportation company.

Keep the original packaging for future transportation.

5.1 Installation site

NOTE

We recommend to operate the instrument under a fume hood if e.g. diethyl ether or chloroform are used. Do not operate the Extraction System B-811 under the same fume hood as the hydrolysis unit.



ATTENTION

To ensure the instrument safety do not place any object on top of it.



ATTENTION

For safety reasons, make sure that the distance between the instrument and another object or the instrument and a wall is at least 30 cm.



ATTENTION

To ensure the proper functioning of the optical sensor do not expose the instrument to direct sunlight.

Place the instrument on a stable, horizontal and clean surface.

5.2 Electrical connections



ATTENTION

Make sure that the voltage on the socket corresponds to the voltage given on the type plate of the instrument.

Always connect the instrument to an earthed socket. External connections and extension cables must be provided with an earthed conductor lead (3-pole couplings, cable or plug equipment) as the mains lead has a molded plug, thus avoiding risks due to inadvertent defective wiring.

Make sure that no electric sparks form in the instrument or its surroundings as they might damage the instrument.

Electrical connections have to be made to the:

- Power supply
- Operating panel
- Printer

5.3 Mounting the glass parts

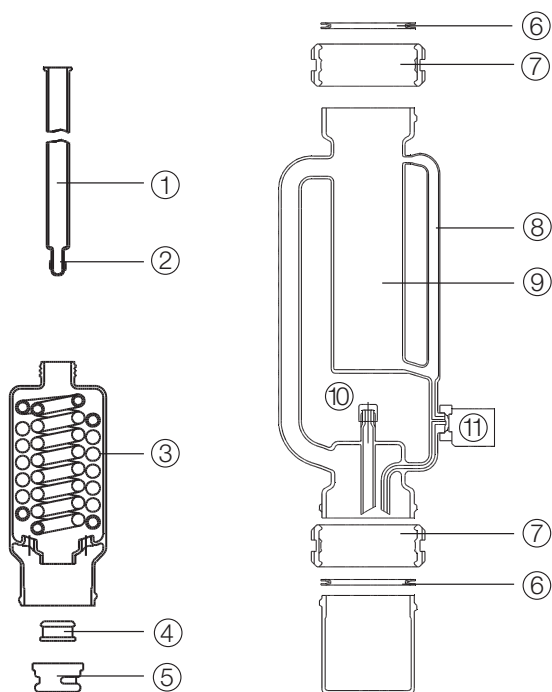


Fig. 5.1: Mounting the glass parts

1. Place the PTFE seal ⑥ into the holder ring ⑦ so that it clicks into place on both sides.
2. Screw both (upper and lower) holder rings ⑦ onto the extraction chamber ⑨ (¼ turn with slight pressure) until they click into place. Make sure that the Büchi logo is aligned to the vapor duct.
3. Screw the magnetic valve ⑪ onto the extraction chamber ⑨.
4. Insert plug of magnetic valve unit and open the adjustment for the optical sensor at the instrument. Place the assembled extraction chamber in the instrument. Start with the rightmost unit and continue to the left.
5. Fasten the optical sensor to the side arm tube ⑧.
6. Screw the inert gas hose ⑩ or screw cap onto the extraction chamber.
7. Place the PTFE insert ④ into the condenser ③.
8. Place the condenser ③ into the guide ring of the instrument.
To keep the tube holder ⑤ from falling off the condensation tube ① wrap threads of the condensation tube ② with PTFE band. Replace band when necessary.
Insert condensation tube ① from top into condenser ③ and fix on top.
Screw tube holder ⑤ onto condensation tube ①.
9. Screw the cooling water hose tight (connections facing towards the back; see chapter 5.5).

5.4 Fastening the optical sensor

To guarantee optimal functioning of the optical sensor, the glass part must be attached using the strap.

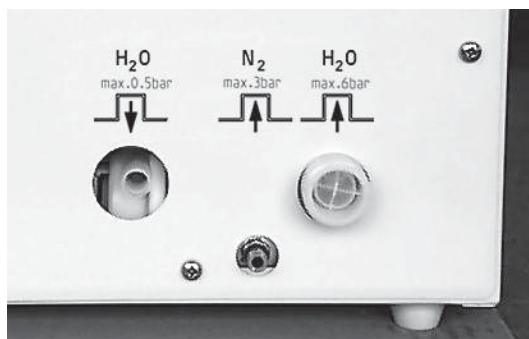
You do not have to loosen the strap to adjust the solvent level. The optical sensor can easily be adjusted up and down.

Make sure that there is enough solvent in the extraction chamber so that the solvent level you have set will be reached.

NOTE

Some samples absorb a lot of solvent. You may have to add more solvent so that the required solvent level is reached in the extraction chamber.

5.5 Connecting to tap water



- ① Cooling water outlet
- ② Nitrogen connection
- ③ Cooling water inlet

Fig. 5.2: Rear view of the B-811

The water pressure may have a maximum of 6 bar (operating pressure 2 - 6 bar).

The screw cap nut of the water connection has an R 1/2" standard thread.

The counterpressure at the cooling water outlet may be at a maximum of 0.5 bar.

Connect the cooling water hose (order number 04113) to the cooling water inlet ③ and the cooling water hose (order number 04134) to the outlet ①.

NOTE

- The temperature of the cooling water must be at least 20 - 25 °C below the boiling point of the solvent. If this is not possible, you will need to use a refrigerated circulation.
- When using a refrigerated circulation, you should note that the coolant pump will have to work against a closed valve.

Check the cooling water hoses for bends.

The cooling water valve is closed by the software 15 minutes after the program has been completed.

5.6 Inert gas connections



ATTENTION

The applied pressure should not exceed 3 bar. A larger flow of the inert gas causes excessive loss of solvent.

The inert gas can be connected using the hose provided. The connection is removed by pressing the black ring and pulling out at the same time.

Typical pressure to supply four positions in operation is a maximum of 3 bar at the beginning, which may be reduced to 1 - 2 bar during operation.

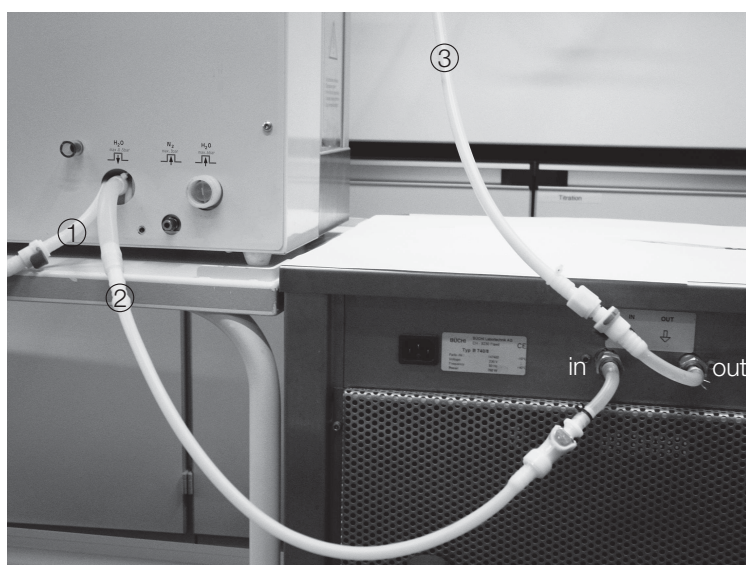
5.7 Connecting to a recirculating chiller

5.7.1 When is it recommended to work with a recirculating chiller?

The temperature difference between the boiling point of the solvent and the cooling water temperature should be 20 - 25 °C to achieve a good condensation of the solvent in the condenser and to keep a good solvent recovery throughput during the extraction. When using solvents like dichloromethane or petroleum ether, a recirculating chiller (e.g. B-740) should be used if the tap water is warmer than 15 °C.

The cooling water tubes pass mainly inside the B-811 to facilitate the instrument handling and to protect the tubes from damages. When using tap water usually there are no extreme temperature differences between cooling water and surrounding. Using a recirculating chiller the temperature difference between the cooling medium and the surrounding is usually higher and thereby condensation water can be formed outside the tubes. This condensation water can accumulate inside the B-811 and affect the optimal use. To prevent an accumulation we recommend to connect the tubes outside the housing.

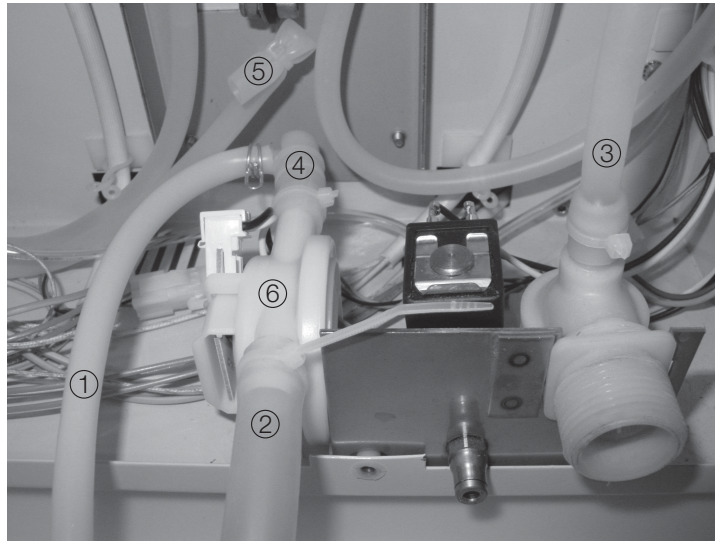
The graphic below shows the connection to a chiller.



- ① Connection from left condenser
- ② Outlet from B-811 to chiller inlet
- ③ Connection from right condenser to chiller outlet (see also Fig. 5.6)

Fig. 5.3: Connections to a chiller

5.7.2 Connection to the cooling water sensor



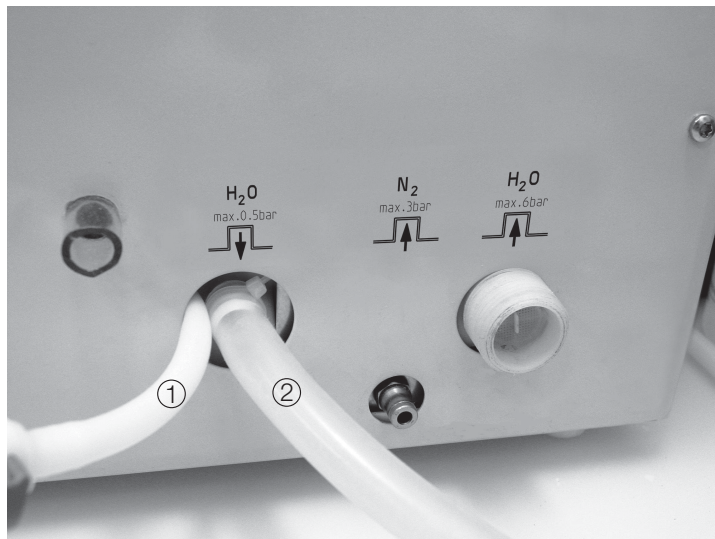
- ① Silicone tube from the left condenser (see Fig. 5.6)
- ② Outlet to chiller inlet
- ③ Not used
- ④ Angle
- ⑤ Closed internal tube
- ⑥ Impeller water meter with cooling water sensor

Fig. 5.4: Connection to the cooling water sensor

To connect the cooling water sensor proceed as follows:

- Turn off the B-811 and disconnect it from the power supply.
- Disconnect the back board.
- Disconnect the internal tube ⑤ from the sensor and close it with a cable binder.
- Connect the silicone tube ① (about 90 cm) to the angle.
- The silicone tube ② will be connected to the chiller (see 5.7.4) via the back board (see 5.7.3).

5.7.3 Rear connections



- ① Silicone tube from left condenser (see Fig. 5.6)
- ② Outlet to chiller inlet

Fig. 5.5: Rear connections

To establish the rear connections proceed as follows:

- Thread the silicone tube ① through the back board.
- Connect the tube ② to the chiller inlet, use an adapter if necessary.
- Connect the tube ① to the left condenser (see 5.7.4).

5.7.4 Connection to the condensers



- ① Left condenser connection to impeller water meter and then to chiller inlet
- ② Not used
- ③ Water connection between the condensers
- ④ Right condenser connection to chiller outlet

Fig. 5.6: Connection to the condensers (rear view)

To connect the condensers proceed as follows:

- Untie the tubes ② and fix them with cable binders.
- Connect a silicone tube ③ (approx. 35 cm) by means of 2 tube adapters to the condensers in the middle.
- For water inlet connect a silicone tube with adapters to the right condenser ④ and connect the adapters to the chiller outlet.
- Connect the silicone tube (approx. 90 cm) from the rear side of the instrument ① (in Fig. 5.5) to the tube adapter of the left condenser ① (in Fig. 5.6).

6 Operation

This chapter gives examples of typical instrument applications and instructions on how to operate the instrument properly and safely.



WARNING

Risk of injury

- *Never operate the instrument when glassware is damaged or when a heating element is broken.*

6.1 Description of the function keys

Function key	Description
START	Starts the program currently in the program window.
STOP in Standby mode	1x: The extraction parameters can be changed. The cooling water valve is opened 2x: The cooling water valve is closed.
STOP during extraction	1x: Switches to standby mode. The extraction parameters can now be changed without having to stop the program. 2x: Interrupts/stops the program currently running. The cooling water valve is closed. The samples are removed from the extraction chambers. 3x: The cooling water valve is opened.
SELECT	1 x Access to storage/programming modes. Ends programming mode. Stores the program. Prints the program.
INTERT GAS	ON/OFF (possible at any time) Activate in the appropriate programming step (the LED lights up).
 / 	Set the heating level, number of cycles and the extraction time for the process.
 / 	Move to the next display segment within a program.
Solvent	Opens the solvent valve manually. Solvent may be released at any time as long as a solvent beaker is in place and the heating element (position) is activated.

An overview of the function key arrangement is given in chapter 4.7.

6.2 Preparing for an extraction

To prepare the instrument for an extraction, proceed as follows:

1. Turn the condenser to the right and release it.
2. Press the stop key, the condensers move out.
3. Insert the glass sample tubes/thimbles into the sample holders.
4. Pull the condensers down with both hands (see Fig. 6.5) until they clicks into place.
5. Close the condenser by turning it to the left.
6. Set the height of the optical sensor (solvent must cover the sample).
7. Fill the solvent beaker and assemble it.
8. Activate the lower heating element by pressing it up.
9. Open the cooling water (tap water/chiller).
10. Select a stored program or program a new one.
11. Start the program.

6.3 Soxhlet Standard Mode - programming example

Program description:

A standard extraction according to the original Soxhlet extraction is carried out. The solvent level is detected by the optical sensor, the magnetic valve opens and the solvent is released into the beaker. Solvent: petroleum ether 40/60, for other heating levels see chapter 6.11.

Function key	Display	Description
SELECT	The Mode display blinks	Select the Soxhlet Standard Mode using the  /  keys
	Display STEP 1 blinks	(STEP 1 = Extraction)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 9 for petroleum ether 40/60
	Display CYCLES blinks	Select the number of cycles using the  /  keys If the number of cycles = 0 is entered, then the extraction is finished when the extraction time has expired
	Display H: MIN blinks	Select the extraction time (0 - 99:99 h) using the  /  keys If no time is entered, then the extraction is finished when all positions have completed the set number of cycles If both parameters are entered (time and number of cycles), then both criteria must be fulfilled before the instrument switches to the next step
	Display STEP 2 blinks	(STEP 2 = Rinsing)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 9 for petroleum ether 40/60 In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts

Function key	Display	Description
	Display H: MIN blinks	Select the rinse time (0 to 99:99 h) using the  /  keys The only stop criterion used for STEP 2 is the rinse time
	Display STEP 3 blinks	(STEP 3 = Drying)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 4 for petroleum ether 40/60
	Display H: MIN blinks	Select the drying time (0 to 99:99 h) using the  /  keys The only stop criterion used for STEP 3 is the drying time In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
SELECT	No display blinks	The entered program is stored as program 0 To store this program under a different program number, please see chapter 6.7

6.4 Soxhlet Warm Mode - programming example

Program description:

This program is the same as the program for the Soxhlet Standard mode, except that the extraction chambers are heated up. This makes it possible to reduce the extraction time, especially when using solvents with high boiling points. Solvent: toluene, for other heating levels see chapter 6.11.

Function key	Display	Description
SELECT	The Mode display blinks	Select the Soxhlet Warm Mode using the  /  keys
	Display STEP 1 blinks	(STEP 1 = Extraction)
	Display HEATING blinks	(The symbol for the upper heating element lights up) Select the heating level (1 - 10) using the  /  keys Select level 6 for toluene
	Display HEATING blinks	(The symbol for the lower heating element lights up) Select the heating level (1 - 20) using the  /  keys Select level 13 for toluene
	Display CYCLES blinks	Select the number of cycles using the  /  keys If the number of cycles = 0 is entered, then the extraction is finished when the extraction time has expired
	Display H: MIN blinks	Select the extraction time (0 - 99:99 h) using the  /  keys If no time is entered, then the extraction is finished when all positions have completed the set number of cycles If both parameters are entered (time and number of cycles), then both criteria must be fulfilled before the instrument switches to the next step

Function key	Display	Description
	Display STEP 2 blinks	(STEP 2 = Rinsing) Only the lower heating elements are activated
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 13 for toluene In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
	Display H: MIN blinks	Select the rinse time (0 to 99:99 h) using the  /  keys The only stop criterion used for STEP 2 is the rinse time
	Display STEP 3 blinks	(STEP 3 = Drying)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 4 for toluene
	Display H: MIN blinks	Select the drying time (0 to 99:99 h) using the  /  keys The only stop criterion used for STEP 3 is the drying time In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
SELECT	No display blinks	The entered program is stored as program 0 To store this program under a different program number, please see chapter 6.7

6.5 Hot Extraction Mode - programming example

Program description:

This program carries out a Hot Extraction according to Randall and Goldfisch. In case of a Hot Extraction the sample is placed into the boiling solvent and extracted. The optical sensor detects the solvent level in the extraction chamber, the magnetic valve is opened and a few millimeter of solvent are drained. At the same time fresh solvent is constantly condensing at the condenser and collected in the chamber. Solvent: toluene, for other heating levels see chapter 6.11.

Function key	Display	Description
SELECT	The Mode display blinks	Select the Hot Extraction Mode using the  /  keys
	Display STEP 1 blinks	(STEP 1 = Extraction)
	Display HEATING blinks	(The symbol for the upper heating element lights up) Select the heating level (1 - 10) using the  /  keys Select level 6 for toluene
	Display HEATING blinks	(The symbol for the lower heating element lights up) Select the heating level (1 - 20) using the  /  keys Select level 13 for toluene

Function key	Display	Description
	Display H: MIN blinks	Select the extraction time (0 - 99:99 h) using the  /  keys In the Hot Extraction Mode the only stop criterion used is the extraction time. When the extraction time has expired the program switches to the next step
	Display STEP 2 blinks	(STEP 2 = Rinsing)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 13 for toluene In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
	Display H: MIN blinks	Select the rinse time (0 to 99:99 h) using the  /  keys Display STEP 3 blinks (STEP 3 = Drying)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 4 for toluene
	Display H: MIN blinks	Select the drying time (0 to 99:99 h) using the  /  keys In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
SELECT	No display blinks	The entered program is stored as program 0. To store this program under a different program number, please see chapter 6.7

6.6 Continuous Mode - programming example

Program description:

In the continuous mode, known as Twisselmann Extraction, the magnetic valve is opened during the entire extraction step.

The sample is always extracted with fresh solvent. Solvent: petroleum ether 40/60, for other heating levels see chapter 5.12.

Function key	Display	Description
SELECT	The Mode display blinks	Select the Continuous Mode using the  /  keys
	Display STEP 1 blinks	(STEP 1 = Extraction)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 9 for petroleum ether 40/60
	Display H: MIN blinks	Select the extraction time (0 - 99:99 h) using the  /  keys The only stop criterion used for STEP 1 is the extraction time
	Display STEP 2 blinks	(STEP 2 = Rinsing)

Function key	Display	Description
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 9 for petroleum ether 40/60 In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
	Display H: MIN blinks	Select the rinse time (0 to 99:99 h) using the  /  keys
	Display STEP 3 blinks	(STEP 3 = Drying)
	Display HEATING blinks	Select the heating level (1 - 20) using the  /  keys Select level 4 for petroleum ether 40/60
	Display H: MIN blinks	Select the drying time (0 to 99:99 h) using the  /  keys In case of oxygen-sensitive analytes, the gas supply must be activated by pressing the INERT GAS key The inert gas valve is automatically opened up while the step starts
SELECT	No display blinks	The entered program is stored as program 0. To copy this program under a different program number, please see chapter 6.7

6.7 Storing / deleting a program

As soon as a new program has been created or an existing program has been modified, the number 0 is shown in the "PROGRAM" display. After the parameters have been entered, the program can be stored under a new or existing program number. 50 program numbers are provided.

NOTE

Every time you shut down the instrument, the program 0 will be deleted.

- Close the program with "SELECT" so that no display on the control panel is blinking anymore.
- Press "SELECT". The mode display blinks now.
- Press  now the program number switches between 0 and 1 (0/1).
- Select the desired program number (50 numbers available) using  and . If the "PROGRAM" switches between 0 and the desired program number and the "CLEAR" is displayed, then this program number is already in use.
- In order to overwrite an existing program, press "SELECT" again.
- "CLEAR" blinks to reconfirm if the program number can be used for the new program. Press "SELECT" once again to confirm and definitely overwrite the existing program number.

At any time the storage of a program can be exit by pressing any other key without changing anything.

- If "CLEAR" is not displayed, the program number is not used yet.
- Store the program by pressing the "SELECT" key.

6.8 Printing

Online documentation

To keep an online log of an extraction, the B-811 must be connected to a printer. The extraction data are then printed out accordingly for each event that occurs.

SOXHLET WARM				PROGRAM 1				
SOLVENT : _____								
SAMPLE : _____								
DAY	STEP	HEATER		CYCLES				GAS
TME	INFO	UP	LOW	P1	P2	P3	P4	I
0 02:00	1 START	8	15	25	25	25	25	N
0 02:00	1 END	8	15	32	30	30	30	N
0 00:10	2 BEGIN	-	15	+	+	+	+	Y
0 00:19	2 END	-	15	+	+	+	+	Y
0 00:05	3 BEGIN	-	5	+	+	+	+	Y
0 00:05	3 END	-	5	+	+	+	+	Y
DATE: _____				VISUM: _____				

SOXHLET warm: Mode

PROGRAM: Currently selected program

Solvent: (solvent being used)

Sample: (sample)

Day: Displays the day, changes for extractions taking longer than 24 hours

Time: Extraction time remaining

Step: Currently active extraction step

Info: Result, such as Start/Stop, Error messages

Heater: Up: upper heating stage

Low: lower heating stage

Cycles: Number of cycles for heating elements 1 - 4

Gas: Inert gas status: Y = open

N = closed

Fig. 6.1: Online printout with captions

Program documentation

SOXHLET WARM				PROGRAM 1				
SOLVENT : _____								
SAMPLE : _____								
DAY	STEP	HEATER		CYCLES				GAS
TIME	INFO	UP	LOW	P1	P2	P3	P4	I
0 02:00	1	8	15	25	25	25	25	N
0 00:10	2	-	15	-	-	-	-	Y
0 00:05	3	-	5	-	-	-	-	Y
DATE: _____				VISUM: _____				



Select the program

SELECT:

Mode blinks



Program display blinks



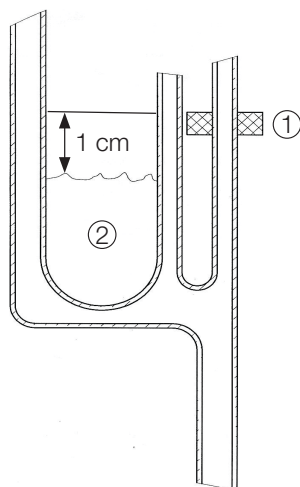
„Pr“ appears in the display

SELECT:

Inert gas status, Y = open /
N = closed

Fig. 6.2: Program printout without captions

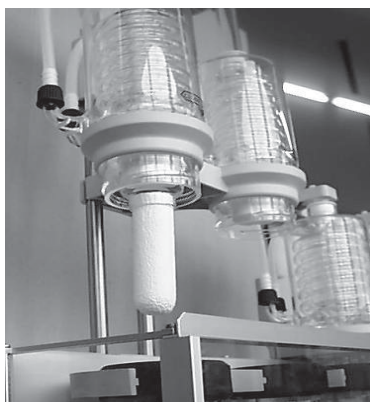
6.9 Optical sensor



The optical sensor ① detects the solvent level. In order to achieve the optimum extraction efficiency, the solvent level should be about 1 cm above the sample ②. The solvent should cover the sample during the extraction process.

Fig. 6.3: Adjustment of the optical sensor

6.10 Handling the sample/sample holder



The sample holder can handle paper thimbles of various sizes. The corresponding glass holders are listed in the accessories and spare parts list.

To fasten the sample tube, push the paper thimble into the glass holder. The notches must be at the top.

By turning the glass holder one half turn on the PTFE holder, the sample is connected.

The glass sample tubes are connected the same way.

Fig. 6.4: Sample handling



The condensers can be lowered by pushing them down with both hands as shown on the picture.

The system can be closed by turning the condensers clockwise.

Fig. 6.5: Closing the system for extraction

6.11 Choosing the heating parameters

The following heating parameters are recommended:

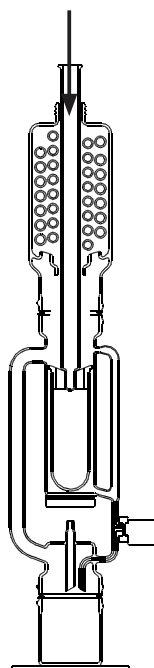
Solvent	BP / °C	Heating setting	
		lower	upper
Acetone	56.1	11	3
Ethanol	78.4	16	4
Methanol	64.6	14	4
Xylol	139.5	15	10
Dichloromethane	39.9	9	2
Petroleum ether 40/60	40-60	9	2
n-Hexane	68.8	10	4
Toluene	110.6	13	6
Methylethylketone (MEK)	79.6	11	4
Water	100	20	10

If further heating parameters are required, please refer to the Application Note Nr. 811049 en.
All instrument components in contact with the solvent/sample/analyte are inert. Residual effects (memory effects) are fully eliminated.

NOTE

The choice of higher heating settings can lead to solvent loss because the cooling capacity is exceeded. Solvent loss can also be caused by damaged PTFE seals (order number 037388) and beakers (order number 037276 and 038597). If solvent loss appears the chemical resistance of some instrument components can be remarkably reduced.

6.12 Solvent addition during extraction



During the extraction an addition of solvent is possible. The solvent is added through the condensation tube directly into the sample using a pipette, rinsing bottles, a dispenser or other solvent delivery devices.

Fig. 6.6: Solvent addition during extraction

7 Maintenance

This chapter gives instructions on all maintenance work to be performed in order to keep the instrument in good working condition.



WARNING

All maintenance and repair work requiring the opening or removal of instrument covers may only be carried out by trained personnel and with the tools provided for this purpose.



WARNING

Electrical hazard:

- *Prior to all maintenance work on the instrument switch off the power supply and remove all sources of flammable vapor.*



ATTENTION

Always wear personal protective equipment such as protective eye goggles, protective clothing and gloves when maintaining the instrument.



Check the instrument for proper operation after any repair work.

7.1 Housing

Check the housing for defects (switches, plugs) and clean it regularly with a damp cloth.



ATTENTION

Never use solvents (acetone) as cleaning agents as these might damage the instrument.

7.2 Hoses and hose connections

Check the hoses and hose connections for defects (cracks, brittle areas) and replace damaged hoses immediately.

7.3 Glass parts

Visually inspect all glass parts for defects (cracks, stars, and splintering) regularly.

The glass parts should be cleaned using common commercial cleaners (for example, mild soap solutions). Dirt that is stuck to the condenser spirals (for example, algae build-up) should be removed using an appropriate cleaner (you may eventually need to let the parts soak for a while).

After the parts have been cleaned and are completely dry, you should visually inspect the glass parts for cracks and chipping.

7.4 Magnetic glass valve

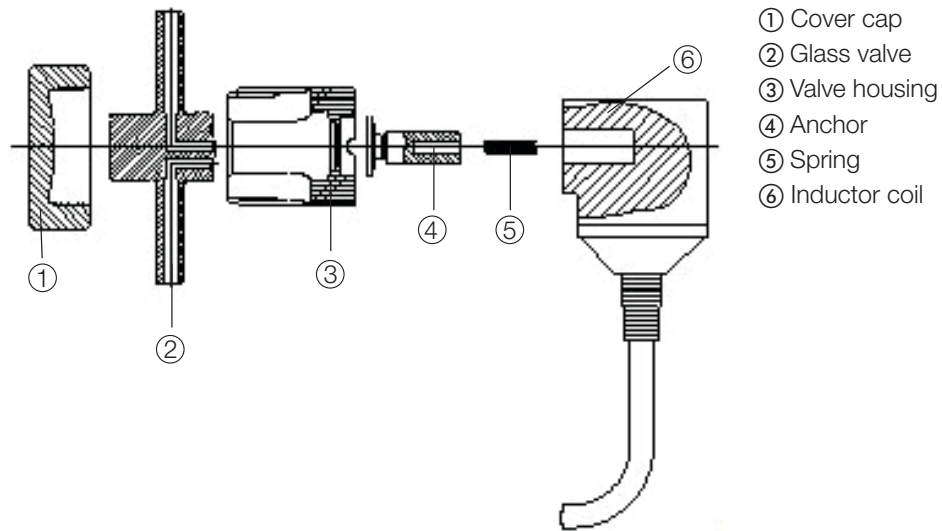


Fig. 7.1: Exploded view of the glass valve

- Insert the spring ⑤ into the anchor ④.
- Screw the valve housing ③ and the magnetic valve together ⑥.
- Push the valve onto the glass part ②.
- Screw the cover ① on and tighten slightly.

7.5 Membrane assembly

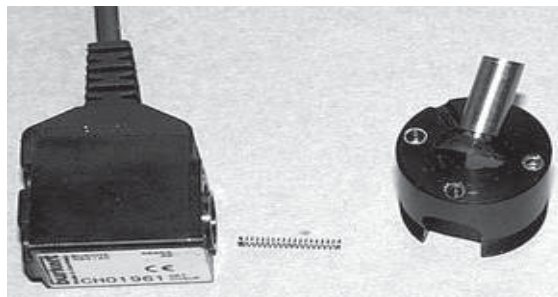


Fig. 7.2: Membrane assembly

- Insert anchor with membrane at an angle into valve housing
- Guide entirely through opening by pressing slightly with circular movements.

7.6 Heating elements

The heating elements should be cleaned regularly after they have cooled down. Remove dirt adhering to the plate with e.g. ethanol. Then clean the plate with a moist cloth and dry it.



ATTENTION

Never use scratching sponges, cleaning pads or cleaner containing abrasives to clean the heating elements as they might damage the surface.

7.7 Holder ring with seal

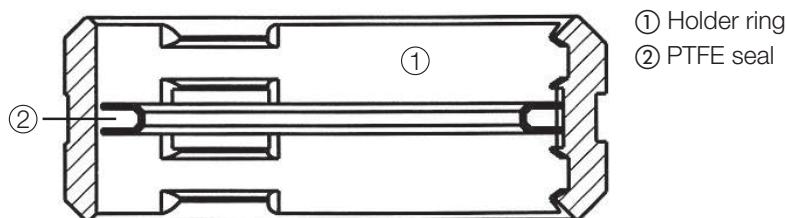


Fig. 7.3: Holder ring with seal



ATTENTION

When removing and reinstalling the seals, make sure not to damage them.

Never apply grease to the seals and never touch them with sharp objects, otherwise they will get damaged and cause solvent loss.

To prolong the lifetime of the seals, rinse them regularly with distilled water or alcohol. Afterwards, dry them with a soft cloth.

7.8 Glass sample tubes

The glass sample tubes can be cleaned using commercial cleaning agent or in a dishwasher.

7.9 Solvent beakers

The roughened area at the bottom of the solvent beakers prevents solvents from bumping. In order to maintain this area in active state the beakers must be cleaned properly after every extraction.

7.10 Emergency release mechanism

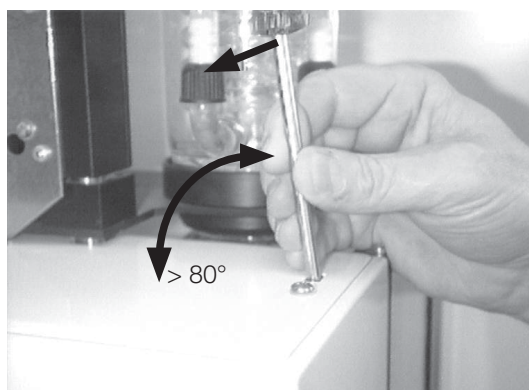


Fig. 7.4: Emergency release mechanism

In case of power outage the samples can be removed by unlocking the lift with a screwdriver. The screwdriver is inserted at an angle of about 80° into the square slit on top of the instrument. The mechanism is released by slightly tipping the screwdriver downwards.

7.11 Customer service

Only authorised service personnel are allowed to perform repair work on the instrument. These persons have a comprehensive technical training and knowledge of possible dangers which might arise from the instrument.

Addresses of official Buchi customer service offices are given on the Buchi website under: www.buchi.com. If malfunctions occur on your instrument or you have technical questions or application problems, contact one of these offices.

The customer service offers the following:

- Spare part delivery
- Repairs
- Technical advice

8 Troubleshooting

This chapter helps to resume operation after a minor problem has occurred with the instrument. It lists possible occurrences, their probable cause and suggests how to remedy the problem.

The troubleshooting table below lists possible malfunctions and errors of the instrument. The operator is enabled to correct some of those problems or errors by him/herself. For this, appropriate corrective measures are listed in the column "Corrective measure".

The elimination of more complicated malfunctions or errors is usually performed by a Buchi technical engineer who has access to the official service manuals. In this case, please refer to your local Buchi customer service agent.

8.1 Malfunctions and their remedy

Table 8-1: General malfunctions and their remedy

Error number	Possible cause	Corrective measure
Error 1	Empty beaker	Stop the program and refill the solvent beaker
Error 2	Beaker missing	Insert the beaker and turn on the heating element
Error 3	Optical sensor error	Contact the Buchi customer service
Error 4	Draining not possible	Clean the glass valve
Error 5	Evaporating time > 30 min between the heating elements	Heating power too low, volume differences are too large
Error 10	No cooling water	Open the cooling water flow
Error 11	No location active	Insert a beaker and turn on the heating element
Technical errors:		
Error 30	Temperatures too low on 1. heating element	
Error 31	Temperatures too high, lower heating	
Error 32	Lower heating circle broken	
Error 33	Temperatures too low on upper heating element	
Error 34	Temperatures too high on upper heating element	
Error 35	Upper heating circle broken	
Other error messages	Technical error	Contact the Buchi customer service

9 Shutdown, storage, transport and disposal

This chapter instructs how to shut down the instrument, how to pack it for storage or transport, and specifies the storage and shipping conditions.

9.1 Preparing the instrument for storage and transport

To prepare the instrument for storage and transport, unplug the power cord, remove the cooling water, and remove all glass parts from the instrument.

Emptying the condenser

Place the cooling water out hose into a drain. Disconnect the silicon hose (cooling water in) at the rear side of the instrument and place it into a waste container. Loosen the water inlet of the left condenser to let the water flow out.

Dismantling the condenser

Remove the sample holder from the condensation tube. Take out the condensation tube from the top of the condensers. The condensers can be screwed out of the holder rings.

9.2 Storage and transport

Store the instrument at a dry place. Store and transport the instrument in its original packaging.



WARNING

The B-811 weighs 32 kg, the B-811 LSV 32.5 kg. For this reason, manual handling of the instrument should always be done by at least two people.

9.3 Disposal

To dispose of the instrument in an environmentally friendly manner, a list of materials is given in chapter 3. This helps to ensure that the components are separated and recycled correctly. Please follow valid regional and local laws concerning disposal.

10 Spare parts

This chapter lists spare parts, accessories, and options including their ordering information.

Order the spare parts from Buchi. Always state the product designation and the part number when ordering spare parts.

Use only genuine Buchi consumables and genuine spare parts for maintenance and repair to assure good system performance and reliability. Any modifications to the spare parts used are only allowed with the prior written permission of the manufacturer.

Table 10-1: Spare parts

Product	Order number B-811	Order number B-811
	Standard	LSV
Set of glass sample tubes (4 pieces)	37281	37563
Condensation tube	37482	37903
Set of solvent beakers (4 pieces)	37276	38597
Extraction chamber	36710	37902
Operating panel	37166	
Membrane with anchor for valve unit	37534	
Front shield with grip	37640	
Side shield	36695	
Conduct in condenser	36530	
Magnet valve, complete	36687	
Cover for valve	36537	
Condenser	36711	
PTFE band	08607	
Set of seals for extraction chambers (4 pieces)	37388	
Set of fluororubber seals (4 pieces)	42654	
Holder ring (black ring)	36709	

11 Declarations and requirements

11.1 FCC requirements (for USA and Canada)

English:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to both Part 15 of the FCC Rules and the radio interference regulations of the Canadian Department of Communications. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Français:

Cet appareil a été testé et s'est avéré conforme aux limites prévues pour les appareils numériques de classe A et à la partie 15 des réglementations FCC ainsi qu'à la réglementation des interférences radio du Canadian Department of Communications. Ces limites sont destinées à fournir une protection adéquate contre les interférences néfastes lorsque l'appareil est utilisé dans un environnement commercial.

Cet appareil génère, utilise et peut irradier une énergie à fréquence radioélectrique, il est en outre susceptible d'engendrer des interférences avec les communications radio, s'il n'est pas installé et utilisé conformément aux instructions du mode d'emploi. L'utilisation de cet appareil dans les zones résidentielles peut causer des interférences néfastes, auquel cas l'exploitant sera amené à prendre les dispositions utiles pour palier aux interférences à ses propres frais.

BUCHI Affiliates:

Europe

Switzerland/Austria

BÜCHI Labortechnik AG
CH – 9230 Flawil
T +41 71 394 63 63
F +41 71 394 65 65
buchi@buchi.com
www.buchi.com

Italy

BUCHI Italia s.r.l.
IT – 20010 Cornaredo (MI)
T +39 02 824 50 11
F +39 02 575 12 855
italia@buchi.com
www.buchi.it

Benelux

BÜCHI Labortechnik GmbH
Branch Office Benelux
NL – 3342 GT Hendrik-Ido-Ambacht
T +31 78 684 94 29
F +31 78 684 94 30
benelux@buchi.com
www.buchi.be

Russia

BUCHI Russia/CIS
Russia 127287 Moscow
T +7 495 36 36 495
F +7 495 98 10 520
russia@buchi.com
www.buchi.ru

France

BUCHI Sarl
FR – 94656 Rungis Cedex
T +33 1 56 70 62 50
F +33 1 46 86 00 31
france@buchi.com
www.buchi.fr

United Kingdom

BUCHI UK Ltd.
GB – Oldham OL9 9QL
T +44 161 633 1000
F +44 161 633 1007
uk@buchi.com
www.buchi.co.uk

Germany

BÜCHI Labortechnik GmbH
DE – 45127 Essen
T +800 414 0 414 0 (Toll Free)
T +49 201 747 49 0
F +49 201 747 49 20
deutschland@buchi.com
www.buechigmbh.de

Germany

BÜCHI NIR-Online
DE – 69190 Walldorf
T +49 6227 73 26 60
F +49 6227 73 26 70
nir-online@buchi.com
www.nir-online.de

America

Brazil

BUCHI Brasil Ltda.
BR – Valinhos SP 13271-200
T +55 19 3849 1201
F +55 19 3849 2907
brasil@buchi.com
www.buchi.com

USA/Canada

BUCHI Corporation
US – New Castle, DE 19720
T +1 877 692 8244 (Toll Free)
T +1 302 652 3000
F +1 302 652 8777
us-sales@buchi.com
www.mybuchi.com

Asia

China

BUCHI China
CN – 200052 Shanghai
T +86 21 6280 3366
F +86 21 5230 8821
china@buchi.com
www.buchi.com.cn

India

BUCHI India Private Ltd.
IN – Mumbai 400 055
T +91 22 667 75400
F +91 22 667 18986
india@buchi.com
www.buchi.in

Indonesia

PT. BUCHI Indonesia
ID – Tangerang 15321
T +62 21 537 62 16
F +62 21 537 62 17
indonesia@buchi.com
www.buchi.co.id

Japan

Nihon BUCHI K.K.
JP – Tokyo 110-0008
T +81 3 3821 4777
F +81 3 3821 4555
nihon@buchi.com
www.nihon-buchi.jp

Korea

BUCHI Korea Inc.
KR – Seoul 153-782
T +82 2 6718 7500
F +82 2 6718 7599
korea@buchi.com
www.buchi.kr

Malaysia

BUCHI Malaysia Sdn. Bhd.
MY – 47301 Petaling Jaya,
Selangor
T +60 3 7832 0310
F +60 3 7832 0309
malaysia@buchi.com
www.buchi.com

Singapore

BUCHI Singapore Pte. Ltd.
SG – Singapore 609919
T +65 6565 1175
F +65 6566 7047
singapore@buchi.com
www.buchi.com

Thailand

BUCHI (Thailand) Ltd.
TH – Bangkok 10600
T +66 2 862 08 51
F +66 2 862 08 54
thailand@buchi.com
www.buchi.co.th

BUCHI Support Centers:

South East Asia

BUCHI (Thailand) Ltd.
TH-Bangkok 10600
T +66 2 862 08 51
F +66 2 862 08 54
bacc@buchi.com
www.buchi.com

Middle East

BÜCHI Labortechnik AG
UAE – Dubai
T +971 4 313 2860
F +971 4 313 2861
middleeast@buchi.com
www.buchi.com

Latin America

BUCHI Latinoamérica Ltda.
BR – Valinhos SP 13271-200
T +55 19 3849 1201
F +55 19 3849 2907
latinoamerica@buchi.com
www.buchi.com

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