











STANDARD CONFIGURATION SOXTHERM®

Туре	SOX 2-place	SOX 4-place	SOX 6-place	MULTISTAT	SOX-Manager*
Number of extraction places	2	4	6	-	-
Glass extraction beaker	4	8	12	-	-
Holder for extraction thimbles	2	4	6	-	-
Extraction thimbles	25	25	25	-	-
Tongs for extraction beaker	1	1	1	-	-
Box of boiling stones, 250 g	1	1	1	-	-
Rack for 6 extraction beakers	1	1	1	-	-
Hose set, complete	1	1	1	-	-
Line filter	1	1	1	1	-
Plug for safety temperature 135 °C	1	1	1	-	-
Plug for safety temperature 200 °C	1	1	1	-	-
Plug for safety temperature 300 °C	1	1	1	-	-
Level control for solvent tank	yes	yes	yes	-	-
Visual and acoustic error messages	yes	yes	yes	-	-
RS-485 interface	2	2	2	2	-
RS 232 interface	-	-	-	1	-
Data cable RS-485	1	1	1	-	-
Data cable RS-232	-	-	-	-	1
USB/RS adapter	-	-	-	-	1
Language selection	-	-	-	yes	yes
Programmable methods	-	-	-	20	any
CSV data export	-	-	-	-	yes
Database with tables	-	-	-	-	yes
User name can be defined	-	-	-	-	yes

TECHNICAL DATA SOXTHERM®

Data	SOX 2-place	SOX 4-place	SOX 6-place	MULTISTAT	SOX-Manager
max. cooling water consumption [l/min]	3	3	3	-	-
Cooling water pressure [bar]	0,3 - 5	0,3 - 5	0,3 - 5	-	-
Nominal voltage [VAC]	230 / 115	230 / 115	230 / 115	230 / 115	-
Frequency [Hz]	50 - 60	50 - 60	50 - 60	50 - 60	-
Nominal wattage [W]	400	800	1200	6	-
Weight [kg]	28	36,5	43	2,5	-
Dimensions W / D / H [mm]	250 / 410 / 580	405 / 410 / 580	565 / 410 / 580	180 / 260 / 125	-
max. Temperature [°C]	300	300	300	-	-

^{*}Computer: PC / Laptop and printer are not included in scope of delivery.
*System requirements: Windows XP®, Vista®, Windows 7®, 1 x USB-interface or 1 x serial interface.



ORDER INFORMATION

Macro or Micro

Version Macro is equipped with extraction beakers macro with a liquid capacity of 50 - 150 ml, suitable for standard sample quantities. Version Micro is equipped with extraction beakers micro with a liquid capacity of 50 - 100 ml, suitable for small sample quantities to save solvent.

SOXTHERM® 2-place



Order No.	Туре	Description
13-0005	S0X412	SOXTHERM® 2-place, version macro, 230 V
13-0004	S0X402	SOXTHERM® 2-place, version micro, 230 V
13-0017	S0X412	SOXTHERM® 2-place, version macro, 115 V
13-0016	S0X402	SOXTHERM® 2-place, version micro, 115 V

SOXTHERM® 4-place



Order No.	Туре	Description
40.000	001//4/	20171177118
13-0007	S0X414	SOXTHERM® 4-place, version macro, 230 V
13-0006	S0X404	SOXTHERM® 4-place, version micro, 230 V
13-0019	S0X414	SOXTHERM® 4-place, version macro, 115 V
13-0018	S0X404	SOXTHERM® 4-place, version micro, 115 V

SOXTHERM® 6-place



Order No.	Туре	Description
13-0009	S0X416	SOXTHERM® 6-place, version macro, 230 V
13-0008	S0X406	SOXTHERM® 6-place, version micro, 230 V
13-0021	S0X416	SOXTHERM® 6-place, version macro, 115 V
13-0020	S0X406	SOXTHERM® 6-place, version micro, 115 V

MULTISTAT Control Unit



Order No.	Туре	Description
13-0011	MS	MULTISTAT control unit 230 V, for control and monitoring of max. 4 SOXTHERM® units.
13-0023	MS	MULTISTAT control unit 115 V, for control and monitoring of max. 4 SOXTHERM® units.

SOXTHERM®-Manager



Order No.	Туре	Description
13-0012	SXPC	Software for control and monitoring of max. 4 SOXTHERM® units. CD with controlling software, GerBus adapter and Software key. PC / Laptop and printer are not included in scope of delivery.

Order information accessories and consumables

ACCESSORIES AND CONSUMABLES

Make sure to use only original C. Gerhardt spare parts in order to obtain the best possible results. These parts have been tested thoroughly in the C. Gerhardt application lab.

COMPRESSOR



Order No.	Туре	Description
13-0010	КОМ	Compressor for compressed air supply of the SOXTHERM® units. Prepared for the operation with SOXTHERM®. 230 V, 50 Hz, max. 8 bar., W / D / H mm: 290 / 340 / 340
		Note If connected to the in-plant compressed air supply, no compressor is needed. However, the air must be dried and filtered (5 μ).

RECIRCULATING COOLER FL



Recirculating cooler optimised to work with C. Gerhardt analytical systems SOXTHERM®, VAPODEST®, SMA and COD.

Order No.	Туре	Description
10-0045	FL1201	Recirculating cooler 230 V, 1200 W, cooling water support of: - up to four SOXTHERM® extraction units, 2-place - up to three SOXTHERM® extraction units, 4-place - up to two SOXTHERM® extraction units, 6-place
10-0046	FL601	Recirculating cooler 230 V, 600 W, cooling water support of: - up to three SOXTHERM® extraction units, 2-place - up to two SOXTHERM® extraction units, 4-place - one SOXTHERM® extraction unit, 6-place

EXTRACTION BEAKERS GLASS



Order No.	Туре	Description
13-0050	SEBMA	Extraction beaker Ø 54 x 130 mm, Macro version, Standard model
13-0051	SEBMI	Extraction beaker Ø 46 x 130 mm, Micro version, Version with smaller cylinder diameter. For small sample quantities, to save solvent.
13-0077	SEBMA	Extraction beaker Ø 54 x 130 mm, Macro version Barcode . Same as extraction beaker 13-0050, additionally with Barcode.

EXTRACTION THIMBLES



Order No.	Туре	Description
13-0054	SF33A	Extraction thimbles Ø 33 x 80 mm, 25 pc. in box
	020071	
13-0057	SE33B	Extraction thimbles Ø 33 x 94 mm, 25 pc. in box
13-0095	SE34GE	Glass extraction thimble , slitted, Ø 34 x 94 mm, acid an heat resistant
13-0096	SE40GE	Glass extraction thimble, slitted, \emptyset 40 x 94 mm, acid an heat resistant

Order information accessories and consumables



HOLDER FOR EXTRACTION THIMBLES



Order No.	Туре	Description
13-0062	SHK2	for Ø 33 mm thimbles, fits in beaker 13-0050 and 13-0051
13-0063	SHK3	for Ø 40 mm thimbles, fits in beaker 13-0050
13-0061	SHK1	for Ø 25 mm thimbles, fits in beaker 13-0050 and 13-0051

BOILING STONES



Order No.	Туре	Description
1000774	ST250	Boiling stones Type A, in 250 g package
13-0047	ST50	Boiling stones resistent, 50 g bottle

RATE CONTROLLER FOR COOLING WATER



Rate controller with double function:

- Setting the cooling water flow rate to solve cooling water
- Adapter for the serial connection of a second SOXTHERM®-extraction unit

Order No.	Туре	Description
1002528	KMR	Rate controller for cooling water SOXTHERM® with quick coupling NW 5

INSERT RACK



Order No.	Туре	Description
13-0073	EGMA	Insert rack 6-place, stainless steel Suitable for all extraction beaker macro and micro

JOINT RINGS (O-RINGS)



The standard delivery for SOXTHERM® includes Viton O-rings. Depending of the solvent used we offer O-rings made of different material (see "table of solvents").

Order No.	Туре	Description
1000578	O-VIT	0-Ring Viton Ø 55 x 4 mm
1000594	0-EPD	O-Ring EPDM Ø 55 x 4 mm
1000595	0-PAR	O-Ring Paroflour Ø 55 x 4 mm

Order information accessories and consumables

TABLE OF SOLVENTS									
Used SOLVENT	Micro version	Boiling point [°C]	Hotplate temperature [°C]	T-class	Solvent reduction interval [min]	Solvent reduction interval [s]	0-Ring VITON No. 1000578	0-Ring EPDM No. 1000594	O-Ring PAROFLOUR No. 1000595
Acetone	yes	56,2	180	200	4,5	2		V	V
Acetone: n-Hexan 1:1	yes		180	200	3	2			V
Acetonitril	yes	81,5						√	
Benzene	yes	80-81					V		V
1-Butanol (n-Butanol)	no	117,2							V
2-Butanol	no	99							V
tert-Butanol	no	82,2	280	300	4	2	V	V	V
Chloroform (Trichlormethane)	yes	61,7	190	200	5	2	V		V
Cyclohexane	yes	80,7	190	200	5	2	V		V
Dichloromethane ²	yes	40	150	200	4	2			V
Diethyl Ether ²	yes	34,6	125	135	3	2			V
1,4-Dioxane	no	101							V
Ethanol	yes	78,5	290	300	5	2		V	V
Ethylene Dichlorid	no	83					V		V
Ethylenglykol ¹	-	-	-	-	-	-	-	-	-
n-Heptane	no	98					V		V
n-Hexane	yes	68,9	180	200	3,5	2	V		V
n-Hexane / Isopropanol 3:1	yes		220	300	4	2	V		V
Isopropanol	no	82	280		4	2	V	V	V
Methanol	yes	65	270	300	4	2		V	V
Methylene Chloride	yes	40	150	200	4	2			V
Methyl-tertbutylether (MTBE)	yes	55	180	200					V
n-Pentane	yes	36					V		V
Petroleum Ether 40/60	yes	40-60	150	200	3,5	2	V		V
Petroleum Benzine	yes	40-60	150	200	3,5	2	V		V
1-Propanol (n-Propanol)	yes	97,4					V	V	V
Tetrachlormethane	no	76,8					V		V
Tetrahydrofuran	-	66	170	200	5	2			V
Toluene	no	110,6	270	300	5	2			V
1,1,1-Trichlorethane	no	70-88					V		V
1,1,2-Trichlorethane	no	111-114					V		V
Trichlorethylen	no	87					V		V
Trichlormethan	no	61,7	190	200	5	2	V		V
Wasser	no	100	295	300	15	2	V	V	V
Xylol	no	137-143	270	300	15	2			V

The hotplate temperature was determined at a cooling water temperature of 15 °C. All information without engagement. 1 not applicable with SOXTHERM® - required hotplate temperature too high. 2 required cooling water temperature 15 °C.

Product Data Sheet SOXTHERM®

Order information support and service



SUPPORT AND SERVICE

In addition to its high quality instruments, C. Gerhardt offers comprehensive services to maintain the functionality and effeciency of your equipment.

INSTALLATION / EQUIPMENT QUALIFICATION

Selection	Туре	Description
()	ABI-SOX	Setup and installation SOXTHERM®: - connection of the system - easy performance check
()	MEB-SOX	Method creation and guidance SOXTHERM®: - Guidance and intense instruction of the system - Creation of a first method - applicative advice and support
[]	IQ-SOX	Installation Qualification SOXTHERM® incl. documentation
[]	OQ-SOX	Operational Qualification SOXTHERM® incl. documentation
[]	PQ-SOX	Performance Qualification SOXTHERM® incl. documentation
()	GQF-SOX	Equipment qualification SOXTHERM®, complete service package incl.: - Setup and installation - Creation of a methode and advice - Complete IQ / OQ / PQ incl. documentation - SOXTHERM®-Document folder - Training document - Certificate

SERVICING AND MAINTENANCE CONCEPTS

For detailed information on servicing and maintenance concepts, please contact your local authorised C. Gerhardt representative.

WORKSHOPS / SEMINARS / APPLICATIONS TRAINING

For detailed information on trainings and workshops, please contact your local authorised C. Gerhardt representative.

Order information application data sheet

APPLICATION SERVICE

The following listed applications are examples from our comprehensive application data base. Please contact your local C. Gerhardt representative or write to application@gerhardt.de to ask for one of the listed application data sheets or to ask for an application which is not yet listed.

FAT DETERMINATION IN FOOD



Selection	Description
[]	Fat in margarine
[]	Fat in milk and dairy products
[]	Fat in meat products LVU
[]	Total fat in meat and meat products
[]	Total fat in fish and fish products
[]	Free fat in grain and grain products Fett
()	Total fat in grain and grain products
()	Total fat in bread and other baking goods
[]	Free fat in potato chips
[]	Free fat in cocoa
[]	Total fat in chocolate
[]	Crude fat in mustard seed
[]	Total fat in mayonnaise
[]	Extract contant in coffee powder

FAT IN FEED AND OILSEEDS



Selection	Description
()	Crude fat in feed
()	Crude fat in seed - Special method for foaming samples
[]	Crude fat in oilseeds, peeled fruit and seeds

EXTRACTION FOR SAMPLE PREPARATION / GRAVIMETRIC ANALYSIS / OTHER



Selection	Description		
()	Organic halogens (EOX) in soil		
()	Oil and fat in water and waste water		
[]	Hydrocarbons from soil		
[]	Fat coating of artificial fertilizers - Solvent cyclohexane		
[]	Fat coating of artificial fertilizers - Solvent chloroform		
()	Fat coating of artificial fertilizers - Solvent petroleum ether		
()	Coatings and Finishes of Textiles		
()	Residue of Resin in Pulp Pre-Products		
()	Residue of Resin in Cellulose		
()	Fat in Leather		
()	Cross-Linking Degree of Polymers in EVA		
()	Paraffin in Wood Chips		
[]	Fat in Downy Feathers		

Product Data Sheet SOXTHERM®



TABLE OF CONFIGURATION

Please arrange the required system

EXTRACTION	IIMITC /	CONTROL	IEB
LAINACHUN	UNIIO	CONTROL	

Quantity	Order No.	Туре	Description

ACCESSORIES

Quantity	Order No.	Туре	Description

SUPPORT AND SERVICE

Quantity	Order No.	Туре	Description

Send offer to:

Customer No.	
Company	
Name	
Address	
Tel.	
E-Mail	
Web	