





### FIBRETHERM- AUTOMATED FIBRE ANALYSIS

FIBRETHERM offers the fully automated processing of the boiling and filtration steps for the fibre analysis. FIBREBAGS must be ordered separately.

# Technical Data FIBRETHERM

Data	FIBRETHERM
Hotplate	Infrared glass ceramic
Capacity boiling vessel	1,8 l
Cooling water connection on the unit	2 x 3/4 Inch thread
Required cooling water connection in the lab	2 x 1/2 Inch thread
Cooling water pressure	1 - 6 bar
Cooling water consumption	ca. 5 l/min
Compressed air pressure	4 - 5 bar
Nominal voltage	230 VAC
Frequency	50 - 60 Hz
Nominal wattage	1900 W
Interface	2 x RS 485
Dimensions W / D / H	340 / 640 / 860 mm
Weight	ca. 42 kg

### Order Information FIBRETHERM

Order No.	Туре	Description
13-0026	FT12	FIBRETHERM 12-place complete system incl.: - 12 x Glass Spacer - Tubing connection set - Sample carousel, 12-place - 12 x FibreBag fixing cones - Drip tray





#### FIBREBAG-SYSTEMS - MANUAL FIBRE ANALYSIS

C. Gerhardt offers 3 simple systems, which require the user to do the boiling and filtration steps manually. FIBREBAGS must be ordered separately.

# Technical Data / Order information FIBREBAG-SYSTEMS



Order No.	Туре	Description
10-0013	FBS6	FIBREBAG-System 6-place Manual system for the simultaneous handling of up to 6 samples, Scope of delivery: 1 x Single heater 450 W, 230 VAC 1 x Beaker 1000 ml 1 x Carousel 6-place incl. handle 6 x Glass spacer 1 x Support stand with ring 1 x Condenser made of glass with tubes Dimensions W / D / H [mm]: 250 / 230 / 600
10-0015	FBS36	FIBREBAG-System 36-place Manual system for the simultaneous handling of up to 36 samples, Scope of delivery:  1 x Serial heater 6-place 2700 W, 230 VAC,  6 x Beaker 1000 ml  6 x Carousel 6-place incl. handle  36 x Glass spacer  6 x Support stand with ring  6 x Condenser made of glass with tubes  Dimensions W / D / H [mm]: 900 / 230 / 600

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.

### FibreBags



Order No.	Туре	Description
10-0127	FB-ADF	FibreBags ADF, for ADF-/NDF-Determination, 100 pcs
10-0128	FB-R0F	FibreBags RF, for Crude fibre determination, 100 pcs
10-0142	FB-S	FibreBags S, with smaller pore size, especially for very fine grinded samples, 100 pcs

# Glass Spacer



Order No.	Туре	Description
10-0124	SPF	Glas Spacer for FibreBags, to open and fix the bags Package with 6 pcs

### **External Dosing Unit**



Order No.	Туре	Description
1004430	EMD	External dosing unit 230 VAC with housing for the automatic addition of amylase, complete with teflon tubings and mains cable  Dimensions W / D / H [mm]: 215 / 280 / 185

### Incineration Module

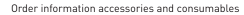


Order No.	Туре	Description
13-0092	VAM12T	Incineration module for FibreBags, 12-place, complete with handle and 12 quartz glass crucibles.  W / D / H: 130 / 240 / 130 mm (dimensions incl. quartz glass crucibles, without handle)
13-0093	VAM12	Incineration module for FibreBags, 12-place, identical with 13-0092, but without quartz glass crucibles

# Quartz glass Crucible



Order No.	Туре	Description
13-0048	QTV	Quartz glass crucible incineration, suitable for incineration module 13-0092 and 13-0093 Package with 6 pcs.





# Degreasing module



Order No.	Туре	Description
13-0045	EFM6	Degreasing module /ADL-module made of PTFE, for the simultaneous degreasing of up to 6 samples, incl. handle and Beaker 1,000 ml

# Universal level control (for storage tanks)



Universal level control 1005098



Order no.	Туре	Description
1005098	ID8	Universal level control for reagent storage tank, with self-adhesive cable banner.  Suitable for tanks with the following dimensions:  - Height = min. 130 mm max. 2000 mm  - For filler neck = min. Ø 40 mm max. Ø 50 mm
1005721	PA8	Universal level control for sample waste tank, with self-adhesive cable banner.  Suitable for tanks with the following dimensions:  - Height = all tanks  - For filler neck = min. Ø 47 mm max. Ø 50 mm
12-0560	NIV200	Universal control-Set for 2 reagent storage tanks (for the operation without chemical waste disposal), complete with: - 2 x Universal level control for reagent-tank, No. 1005098 - Distributor box
12-0561	NIV300	Universal control set for 2 reagent-storage tanks and 1 sample waste tank (for the operation with chemical waste disposal), complete with: - 2 x Universal level control for reagent-tank, No 1005098 - 1 x Universal level control sample waste tank, No. 1005721 - Distributor box
1005334		Adapter bayonet catch for universal level control.  Accessorie for the connection to older FIBRETHERM systems (only neccessary for systems with serial number older 1755150026)

# Compressor



Order No.	Туре	Description
13-0010	L-S20	Compressor for compressed air supply of the SOXTHERM units. Prepared for the opartion 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 $\mu$ ).

Order information accessories and consumables

# CONNECTION PIECE FOR COMPRESSOR



Order No.	Туре	Description
1006270		Connection piece with quick coupling NW 2.7, for connection to compressor no. 13-0010.  Allows the connection of up up to 4 FIBRETHERM units to only one compressor.

# FIBREBAG-Fixing Cones



Order No.	Туре	Description
10-0140	FSI	Fibrebag-fixing cones made of EPDM, for the safe fixing of the Fibrebags inside the sample carousel. Bag with 12 pcs.

# Insert rack (carousel)



Order No.	Туре	Description
1003109		Insert rack (carousel) complete with quick clamping handle FIBRETHERM and 12x fixing cones EPDM

# Boiling vessel

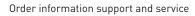


Order No.	Туре	Description
1003079		Boiling vessel FIBRETHERM, stainless steel, complete mounted with.: Stainless steel pot, Grip, glass ring, seal and centering PTFE

# Spare parts for boiling vessel 1003079



Order No.	Туре	Description
1003086		Seal ring for boiling vessel FIBRETHERM 201x190x2 mm, expanded PTFE
1003078		Centering PTFE, Ø 177,5 mm





# Reference Substance



Order No.	Туре	Description
10-0129	RFS1	Reference substance 30 g with Certificate For the measurement of crude protein, crude fat, crude fibre
10-0130	RFS2	Reference substance 30 g with Certificate, For the measurement of crude protein, crude fat, crude fibre, $ADF_{OM}$ , $aNDF_{OM}$

# Antifoam



Order No.	Туре	Description
10-0143	ASL	Antifoam solution for fibre analysis crude fibre, ADF and NDF. Content: 100 ml

# Recirculating Cooler FL



Order No.	Туре	Description
10-0046	FL601	Recirculating cooler 230 V, 600 W, for environmentally fri-
		endly cooling of FIRRETHERM



Table of configuration

#### 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** Order no. Type Description 99-0206 ABI-FT Installation and Instruction FIBRETHERM - Installation and connection of the unit - functional check - operating instructions 99-0209 GQF-FT Equipment Qualification (IQ/OQ) FIBRETHERM - Installation of the unit and instruction - Installation Qualification IQ and Operational Qualification OQ, Guidance for Performance Qualification PQ - Training of laboratory personnel with certificate

#### **SERVICING AND MAINTENANCE CONCEPTS**

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

- Individual training certificates, if reqested

#### **WORKSHOPS / SEMINARS / APPLICATIONS TRAINING**

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



#### TABLE OF CONFIGURATION

Please arrange the required system

CIDDETLEDM /	/FIBREBAG-SYSTEN

Quantity	Order No.	Туре	Description

### CONSUMABLES / 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	

C. Gerhardt GmbH & Co. KG Cäsariusstraße 97 · 53639 Königswinter, GERMANY Tel.: +49 (0) 2223 2999-0 · www.gerhardt.de

