



## HYDROTHERM- AUTOMATIC HYDROLYSIS

For classic fat determination acc. to Weibull-Stoldt. The complete digestion and filtration process runs in a closed system.

## Technical Data HYDROTHERM

Туре	HYDROTHERM
Heating places	6 (3 modules each with 2 heaters)
÷.	variable, only limited by size of the digestion tube and capacity of the folded filter
Cooling water connection system	3/4 inch thread
Required cooling water connection lab	1/2 inch thread
Cooling water pressure	1 - 6 bar
Consumption of cooling water	approx. 5 l/min
Nominal voltage	230 VAC, 50 Hz
Nominal power	2800 W
Current consumption	max. 12,2 Ampere
Interface	2 x RS 485
	1 x CAN-Bus
Dimensions (W x D x H)	closed 870 x 480 x 880 mm, open 870 x 600 x 960 mm
Weight	approx. 85 kg

\*Computer: PC / Laptop and printer are not included scope of delivery. \*System requirements: Windows XP®, Vista®, Windows 7®, Windows 10®, 1 x USB-interface or 1 x serial interface.

#### **Order Information HYDROTHERM**

Order No.	Туре	Description
13-0031	НТ6	Hydrolysis unit HYDROTHERM 6-place complete system incl. - Tubing set complete with inlet and outlet tubes - CD-ROM with HYDROTHERM Manager - Package with folded filters, 100 pcs - Fill level sensors for reagent and sample waste tanks

# Product data sheet HYDROTHERM



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.

Folded Filter				
	Order No.	Туре	Description	
	1004092	FF240	Folded filter Ø 240 mm, package with 100 pcs	

## Weighing Paper



Order No.	Туре	Description
1004939	WP250	Weighing paper, 10 x 13 cm, Block with 250 pcs

### Sealing Ring



Order No.	Туре	Description
1005563	FLD-T	HT-sealing ring EPDM 109 x 75 mm for Funnel
1004699	FLD-S	HT-sealing ring FKM 85 x 55 mm for hydrolysis beaker

#### **Glass Parts**



Order No.	Туре	Description
1003217	CON-HT	HT condenser Duran 50 with 4 GL-connections
1002741	PG-HT	HT Hydrolysis beaker, 2.5mm wall thickness

## Maintenance-Kit HYDROTHERM

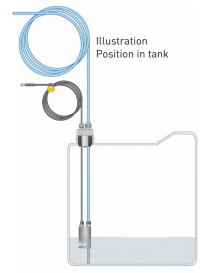
Order No.	Туре	Description
1006264	ETS-HT	HYDROTHERM 12 month maintenance kit, complete with: 6 x Sealing ring FKM 6 x Sealing ring EPDM 6 x Silicone sealing GL 18
		1 x Tubing 5 x 1,5 FPM, 2 m



## Tank level control



Tank level control 1005098



Order No.	Туре	Description	
1005098	ID8	Tank level control for <b>Chemical-storage tank</b> , incl. cable labels for clear identification, suitable for tanks with the following dimensions: - Height = min. 130 mm max. 2000 mm - Filler neck = min. Ø 40 mm max. Ø 50 mm	
1005517	ID8R	Tank level control for <b>Water-storage tank</b> , incl. cable labels for clear identification, suitable for tanks with the following dimensions: - Height = min. 130 mm max. 2000 mm - Filler neck = min. Ø 40 mm max. Ø 50 mm	
1005721	PA8	<ul> <li>Tank level control for sample waste storage tank, incl. cable labels for clear identification, suitable for tanks with the following dimensions:</li> <li>Height = all tanks</li> <li>Filler neck = min. Ø 47 mm max. Ø 50 mm</li> </ul>	
1005334		Adapter bayonet catch for universal level control. Accessorie for the connection to older HYDROTHERM sys- tems <b>(only neccessary for systens with serial number older</b> <b>1765150016)</b>	

#### Storage tanks



Order No.	Туре	Description
1005849	KAN10	Tank made of HDPE, 10 L
1005850	KAN20	Tank made of HDPE, 20 L

## Recirculating Cooler FL



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

# Product data sheet HYDROTHERM



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			
Order No.	Туре	Beschreibung	
99-0205	ABI-HT	Installation and Instruction HYDROTHERM - Installation and connection of the unit - functional check - operating instructions	
99-0208	GQF-HT	Equipment Qualification (IQ/OQ) HYDROTHERM - Installation of the unit and instruction - Installation Qualification IQ and Operational Qualification OQ, Guidance for Performance Qualification PQ - Training of laboratory personnel with certificate - Individual training certificates, if reqested	

### 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.







# TABLE OF CONFIGURATION

Please arrange the required system

Hydrolysis Unit			
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	



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Presented by



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