

# SMA - TRACE METAL DIGESTION UNITS

#### SMA with lift

For determining the acid-soluble proportion of metals in sewage sludges, sediments and soils with aqua regia, e.g. in accordance with DIN 38414/ German standard method.

Digestion in aluminium heating block with precise temperature control.

Tried and tested C. Gerhardt technology. Available for three tube sizes and for 8 or 20 samples.

**'** 

of the digestion process

Methods can be defined and stored

Assignment of user rights USB interface for data export

Pre-heat function Automatic Lift

Automatic control of TURBOSOG and cooling water valve



TRACE METAL DIGESTION UNIT with lift		
Туре	SMA-L 8s	SMA-L 20s
TECHNICAL DATA		
Heating places	8	20
Size of tubes [ml]	250/300	250/300
Temperature max. [°C]	240	240
Temperature control accuracy [%]	+/- 0.5	+/- 0.5
Programs	991)	9911
Display size [inch"]	3.5	3.5
Power consumption [W]	1160	2360
Dimensions W / D / H [mm]	515 / 483 / 9902	515 / 483 / 990 <sup>2)</sup>
Weight [kg]	approx. 48	approx. 63
Nominal voltage [VAC]	230 / 115	230 / 115
Frequency [Hz]	50 - 60 <sup>3)</sup>	50 - 60 <sup>3)</sup>
DELIVERS  KJELDATHERM® digestion block		
with two-tier console and operating unit	1 x	1 x
Insert rack EB for tubes	1 x (12-0710)	1 x (12-0722)
Insert rack for condensers	1 x (12-0249)	1 x (12-0250)
CSB/SMA digestion tubes KMG, 250 ml (with KS40)	8 x (12-0321)	20 x (12-0321)
CSB/SMA condensers SMK (with KS40)	8 x (12-0322)	20 x (12-0322)
Trace metal cooling trap	8 x (12-0320)	20 x (12-0320)
PVC-exhaust manifold	1 x (12-0298)	1 x (12-0299)
Water jet pump	1 x (10-0088)	1 x (10-0088)
ORDER INFORMATION		
Version 230 V	12-0752	12-0750
Version 115 V	12-0753	12-0751

<sup>1)</sup> Each program is available with 40 different heating steps that have programmable times and heating capacities

<sup>2)</sup> Height in lower lift position, in upper lift position + 100 mm

<sup>3)</sup> Version 115 V only 60 Hz

Product data SMA



#### SMA without lift

Digestion in aluminium heating block with precise temperature control. Identical to model SMA but without Motorliftconsole.

The user has to lift and lower the insert rack by hand.

Tried and tested C. Gerhardt technology.

of the digestion process

Methods can be defined and stored

Assignment of user rights USB interface for data export

Pre-heat function



#### TRACE METAL DIGESTION UNIT without Lift

Туре	SMA 8s
TECHNICAL DATA	
Heating places	8
Size of tubes [ml]	250/300
Temperature max. [°C]	240
Temperatur control accuracy [%]	+/- 0.5
Programmable methods	9911
Display size [inch"]	2.4
Nominal wattage [W]	1000
Dimensions W / D / H [mm]	515 / 483 / 990 <sup>2)</sup>
Weight [kg]	ca. 33
Nominal voltage [VAC]	230 (115)
Frequency [Hz]	50 - 60
DELIVERS	
KJELDATHERM® digestion block	1 x
with two-tier console and operating unit	I X
Insert rack for tubes SMG, 250 ml	1 x (12-0710)
Insert rack for water condenser SMK	1 x (12-0249)
CSB/SMA digestion tubes KMG, 250 ml (with KS40 Schliff)	8 x (12-0321)
CSB/SMA water condenser SMK [with KS40 Schliff]	8 x (12-0322)
Trace metal cooling trap	8 x (12-0320)
PVC-exhaust manifold	1 x (12-0298)
Water jet pump	1 x (10-0088)
ORDER INFORMATION	
Version 230 V	12-0754
Version 115 V	12-0755
	heating stone that have programmable times and heating capacities

<sup>1)</sup> Each program is available with 40 different heating steps that have programmable times and heating capacities

<sup>2)</sup> Height in lower lift position, in upper lift position + 100 mm

Accessories and consumables

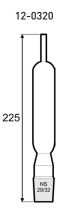
#### **CONSUMABLES AND ACCESSORIES**

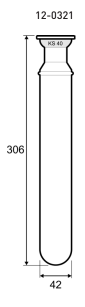
Make sure to use only original C. Gerhardt spare parts in order to obtain the best possible results. These parts have been tested thoroughly for the operation with KJELDATHERM® and TURBOTHERM in the C. Gerhardt application lab.

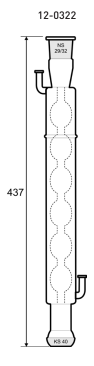
#### **COD AND SMA TUBES**

All tubes are made of high standard Duran® material.

Order No.	Туре	Description
12-0320	SMF	Cooling trap SMF, acc. to DIN, with NS29, 1 pc.
12-0321	SMG	COD/SMA tube SMG, 250ml, with KS40, (for automatic COD units), 4 pcs.
12-0322	SMK	COD/SMA water condenser SMK, ball condenser, with KS40, 1 pc.







## INSERT RACKS FOR TUBES for SMA with lift



Order No.	Туре	Description
12-0722	EB20	Insert rack, 20-place, white, for SMA-L and CSB-L system, for 20 x 250 ml tubes SMG
12-0710	EB8	Insert rack, 8-place, white, for SMA/SMA-L and CSB-L system, for 8 x 250 ml tubes SMG

### **INSERT RACK FOR WATER CONDENSER**



Order No.	Туре	Description
12-0050	EB20K	Insert rack, 20-place, white, for COD/SMA systems for 20 x water condenser SMK
12-0249	EB8K	Insert rack, 8-place, white, for COD/SMA systems for 8 x water condenser SMK





## PVC-EXHAUST MANIFOLD



Order No.	Туре	Description
12-0299	EB20	PVC exhaust manifold APP20, 20-place, for SMA20, w/o water jet pump, w/o Isoversinic tube
12-0298	EB8	PVC exhaust manifold APP8, 8-place, for SMA system, w/o water jet pump, w/o Isoversinic tube

## COOLING WATER VALVE



Order No.	Туре	Description
12-0775	WTZ	Cooling water valve, 110 - 230 V, for the cooling water regu-
		lation of the SMA- and CSB-digestion units with lift.

## SCRUBBER UNITS





Order No.	Туре	Description
12-0057	TUR/K	TURBOSOG scrubber unit.  Condenses and neutralizes aggressive acid fumes, suited for all KJELDATHERM® systems:  - Nominal voltage: 230 V, 50 Hz  - Nominal wattage: 205 W  - Weight: 19 kg  - Dimensions: W 330 / D 450 / H 420 mm  For more informations see "Product data sheet TURBOSOG"
10-0088	WSP	Water jet pump. Condenses and neutralizes aggressive acid fumes, suitable for all digestion units KJELDATHERM®.

## Additional cooling unit



Order No.	Туре	Description
12-0361	ZKE	Additional cooling unit for TUR/K. To be attached at the side of the TURBOSOG and connected to the water supply.  Separates the water from digestion gas - for a big number of aqueous samples.

Accessories and consumables

## Laboratory bottles for TURBOSOG



Order No.	Туре	Description
12-0358	EFL	Spare bottle, 2000 ml for Turbosog complete with screw cap GL45 + silicone seal GL45

## Glass pipes for TURBOSOG



Order No.	Туре	Description
12-0359	KOA	Downpipe for condensate bottle, short
12-0360	WAA	Downpipe for washing bottle, long

## Tubes



Order No.	Туре	Description
1000393	AWS	Cooling water outlet tubing, 22x29 mm, 2 m long
10-0091	ISO	Isoversinic-tubing 12x17mm, black

## GL-Screw caps for laboratory bottles



Order No.	Туре	Description
100/000		014/ 1 13
1004320		Screw cap GL14, nat. white
1004321		Screw cap GL18, nat. white
1004322		Screw cap GL32, nat. white
1004323		Screw cap GL45, nat. white
1000358		Silicone seal GL 14 with connection, straight
1000356		Silicone seal GL 18
1000357		Silicone seal GL 32
1000355		Silicone seal GL 45

More accessories and consumables on request.





### **TABLE OF CONFIGURATION**

Please arrange the required system

DICECTION	CVCTEM	/ TVDE
DIGESTION	SYSIEM	/ IYPF
DIGEOTION		,

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 Presented by: