



Digestion Systems

Kjeldatherm

Turbotherm - Infrared Rapid Digestion System



Turbotherm TT 125

Construction

The Turbotherm is a versatile infrared rapid digestion system capable of handling a wide range of samples in today's modern laboratory. The digestion time is dramatically reduced due to the extremely short heating up and cooling down periods. The instrument accepts tubes from 100 up to 800 ml, making the Turbotherm a very versatile system. The insert rack, exhaust manifold and drip tray can be inserted on the two-tier console which reduces bench space and makes handling easier.

Turbotherm with electronic timer and power control

■ By using the modern electronic-control up to 9 different programs can be entered. Each program has up to 9 variable heating levels and time settings. The current status is permanently displayed with manual override possible at any time.

Turbotherm with manual control

■ This model is the alternative for a low budget. The power selection is done manually using an energy controller.

The Models

The Turbotherm can be used for many applications. The option of using 5 different insert racks allows the instrument to accept tubes of 100, 250, 400 and 800 ml. There is even the possibility of using the Turbotherm as a multifunctional, programmable heater for inorganic acid digestions.

Exhaust manifold

The acid vapours generated during the digestion are effectively removed via the exhaust manifold by either using a water jet pump or the **Turbosog-suction washer** (see page 8). This provides the maximum possible safety in the laboratory as no acid vapours escape from the unit.

Configuration

All rapid digestion systems consist of a Turbotherm base unit, two-tier console, insert rack with tubes, exhaust manifold with drip tray, water jet pump and 1.5 m of isoversinic-tubing.

| Order No. | Type | Description |
|-----------|----------|---|
| 705000 | TT 625 | Rapid digestion unit with electronic time temperature controller, complete 6-place, for tubes 250 ml |
| 715000 | TT 625 M | As model TT 625 but with manual controller |
| 705030 | TT 125 | Rapid digestion unit with electronic time temperature controller, complete 12-place, for tubes 250 ml |
| 715030 | TT 125 M | As model TT 125 but with manual controller |
| 705010 | TT 440 | Rapid digestion unit with electronic time temperature controller, complete 4-place, for tubes 400 ml |
| 715010 | TT 440 M | As model TT 440 but with manual controller |
| 705020 | TT 480 | Rapid digestion unit with electronic time temperature controller, complete 4-place, for tubes 800 ml |
| 715020 | TT 480 M | As model TT 480 but with manual controller |
| 705040 | TT 100 | Rapid digestion unit with electronic time temperature controller, complete 12-place, for tubes 100 ml |
| 715040 | TT 100 M | As model TT 100 but with manual controller |

The rapid digestion units can be easily adapted to be used with various digestion tubes. In order to ensure this flexibility, all insert racks can be ordered separately with the corresponding exhaust manifolds.

Technical data see page 11

Two-tier console

The two-tier console has the advantage of holding the insert rack as well as the exhaust manifold. This feature makes the operation safe and simple as well as saving valuable bench-space.



Kjeldatherm - Block Digestion Units



KBL 20 S + TZ + Turbosog

Precise Digestion Systems

The comprehensive product range of Kjeldahl models made by C. Gerhardt includes the compact Kjeldatherm block digestion systems for simultaneous multiple Kjeldahl digestions in 100 ml, 250 ml, and 400 ml tubes. Precise temperature control permits the conditions for the digestions to be optimized thus providing reproducible results.

All digestion blocks consist of the following components:

- Digestion block made of aluminum with holes for digestion tubes. Energy efficient heating and insulation to retain heat within the block.
- Insert rack made of aluminum with integrated heat shield and window provide easy and safe observation of the samples.
- Exhaust system with heat insulated handles, integrated glass exhaust manifold and water jet pump. Exhaust system and digestion tubes can be easily and safely handled separately.
- Two-tier console mounted directly on the block. The insert rack as well as the exhaust manifold can be stored safely above the block during the cooling down periods. This has a positive impact on the safe operation of the Kjeldatherm and at the same time, saves bench space.
- Kjeldatherm digestion tubes depending on the system used KMT (100ml), KTG (250 ml) or BS (400 ml).
- Excess temperature protection as well as an excess current switch for safety.
- Electronic temperature controller **TR** for all manual systems.
- Programmable temperature time controller **TZ** for all automatic systems with lift.

Kjeldalift

- In the digestion systems with the Kjeldalift the two tier console is equipped with a lift for moving the insert rack plus manifold in and out of the block.

Recommended accessory

- Scrubber unit **Turbosog** see page 8

Kjeldatherm-Automatic

When using the automatic digestion systems the handling of the insert rack and manifold is done using a lift-motor. Working with the temperature-time-controller TZ, ensures the fully automated process of programming the temperature as well as the time (see page 8). Best of all: the TZ controller is included in the shipment of all KBL systems at no additional costs!

| Order No. | Type | Description |
|-----------|------------|--|
| 700801 | KBL 8 S | Kjeldalift-Digestion unit, with 8 digestion tubes, 250 ml and lift-motor |
| 700821 | KBL 8 S-BS | Kjeldalift-Digestion unit, with 8 digestion tubes, 400 ml and lift-motor, suited especially for samples prone to excessive foaming |
| 702001 | KBL 20 S | Kjeldalift-Digestion unit, with 20 digestion tubes, 250 ml and lift-motor |
| 704001 | KBL 40 S | Kjeldalift-Digestion unit, with 40 digestion tubes, 100 ml and lift-motor |

Technical data see page 11



KBL 20 S + TZ + TLS

Kjeldatherm-Manual

The user has to lift and lower the insert racks by hand. All manual KB digestion units include the TR temperature controller (see page 8).

| Order No. | Type | Description |
|-----------|-----------|--|
| 700800 | KB 8 S | Kjeldatherm-Digestion unit, with 8 digestion tubes, 250 ml |
| 700820 | KB 8 S-BS | Kjeldatherm-Digestion unit, with 8 digestion tubes, 400 ml, suited especially for samples prone to excessive foaming |
| 702000 | KB 20 S | Kjeldatherm-Digestion unit, with 20 digestion tubes, 250 ml |
| 704000 | KB 40 S | Kjeldatherm-Digestion unit, with 40 digestion tubes, 100 ml |

Technical data see page 11



KB 8 S + TR

Trace Metal and COD-Digestion Systems



SMA

Trace Metal

Block system for the digestion with aqua regia to determine the acid-soluble metals in sludge, sediments and soils.

CSB

Chemical Oxygen Demand

Digestion block systems for the determination of the Chemical Oxygen Demand of water. The required heating up phase of the samples to around 148 °C is reached in less than 10 minutes.

SMA-Automatic Systems

- Kjeldatherm digestion block KB made of aluminum with holes for tubes SMG
- Time-temperature controller **TZ**
- Insert rack EB-A made of aluminum with two insulated handles
- Two tier console EBL-C with built-in motor for the vertical movement of the samples and water condensers.
- Insert rack EB-K for condenser fitting the two tier console EBL-C and the water condensers SMK with KS 40
- CSB/SMA-Sample tubes SMG, 250 ml with KS 40
- CSB/SMA-Water condenser SMK with KS 40
- Absorption traps
- PVC-exhaust manifold
- Water jet pumps

| Order No. | Type | Description |
|-----------|----------|---|
| 700815 | SMA 8 A | Automatic trace metal digestion unit, 8-place, complete system incl. TZ |
| 702015 | SMA 20 A | Automatic trace metal digestion unit, 20-place, complete system incl. TZ |

Recommended accessory

- Scrubber unit Turbosog see page 8

CSB-Automatic Systems

- Kjeldatherm digestion block KB made of aluminum with holes for tubes SMG
- Time-temperature controller **TZ**
- Insert rack EB-A made of aluminum with two insulated handles
- Two tier console EBL-C with built-in motor for the vertical movement of the samples and water condensers.
- Insert rack EB-K for condenser fitting the two tier console EBL-C and the water condensers SMK with KS 40
- CSB/SMA-Sample tubes SMG, 250 ml with KS 40
- CSB/SMA-Water condenser SMK with KS 40

| Order No. | Type | Description |
|-----------|----------|---|
| 700810 | CSB 8 A | Automatic COD-digestion unit, 8-place, complete system incl. TZ |
| 702010 | CSB 20 A | Automatic COD-digestion unit, 20-place, complete system incl. TZ |

SMA-Manual Systems

The alternative for labs with low sample throughput. The manual trace metal digestion units offer the same features as the automatic SMA-model, however, they don't have the two tier console EBL. Also included is a controller, this time a TR.



| Order No. | Type | Description |
|-----------|---------|---|
| 700816 | SMA 8 M | Manual trace metal digestion unit, 8-place complete system incl. controller TR |

Recommended accessory

- Scrubber unit Turbosog see page 8

CSB-Manual Systems

- Kjeldatherm digestion block KB made of aluminum with holes for tubes SMG
- Temperature-controller **TR**
- Insert rack EB-A made of aluminum with two insulated handles
- COD-sample tubes SMG-8, 250 ml with NS 29
- COD-air condenser SML, 750 mm length, with NS 29



| Order No. | Type | Description |
|-----------|----------|--|
| 700805 | CSB 8 M | Manual COD-digestion unit, 8-place, complete system incl. TR |
| 702005 | CSB 20 M | Manual COD-digestion unit, 20-place, complete system incl. TR |

Recommended Accessories

(not included in the standard configuration):

| | | |
|--------|--------|--|
| 7035 | ST-SML | PP-Rack for 10 air condensers with drip tray |
| 7035/1 | ST-SML | PP-Rack for 12 air condensers with drip tray |

C. Gerhardt offers SMA- and COD-units in two options: Sophisticated, automatic units with lift and easy, manual units.

Automatic Systems

When using the automatic systems the handling of the heavy insert rack and manifold is done with the help of the lift-motor. Equipped with water condensers and motor-driven lifting device with insert racks for sample tubes and condensers. For a fully automated process controlling the cooling water supply and suction as well as temperature -time programming the system is equipped with the **TZ** time-temperature-controller (see page 8)!

- The automatic lift system can separate or connect all the digestion tubes and reflux water condensers in just one step
- All digestion tubes can be lifted together with the insert rack
- The installation is very simple as the supply of cooling water is organized with just one central supply and discharge
- The instrument is designed to allow for the cooling down of the samples in the insert rack outside the hot block thus offering safer handling and a significant reduction of the cooling down-phase

Manual Systems

Lifting and lowering of the insert rack has to be done by the user in all these systems. The controller TR is included in the standard configuration (see page 8).

Technical data see page 11

Controller Units and Scrubber Units

TZ-Control Unit

TZ is a time- temperature controller - easily programmed for the automated operation of the Kjeldatherm-, Kjeldalift- and COD and SMA-digestion units, mounted on the side of the system.

Up to 9 different programs can be defined and stored. Each program offers the possibility of up to 9 different temperature- and time steps. This feature ensures optimal control of the heating up phase, the digestion phase, as well as cooling. The fume scrubber **Turbosog** can also be turned on and off automatically. With cooling water control, an external pressure valve (optional) can monitor and control the flow of cooling water for the COD and Trace Metal Systems.

- 9 programs with 9 program steps
- Programmable temperature range (room temperature up to 430 °C)
- Accuracy < 0,5 % in the upper temperature range
- Suction is turned on automatically when the previously defined block temperature is passed - thus greater safety when working with acid fumes.
- Automatic controls of fume suction and cooling water flow
- Optical and acoustic messages

| Order No. | Type | Description |
|-----------|------|--------------------------------|
| 7210 | TZ | TZ-Controller, 230 V |
| 7045 | TLS | Rack for TZ- and TR-Controller |
| 7211 | WTZ | Cooling water valve |

TR-Controller

Electronic temperature controller, mounted on the side of the system.

- Digital display
- Temperature range Rt up to 430 °C,
- Accuracy < 1,0 % in the upper temperature range

| Order No. | Type | Description |
|-----------|------|--------------------------------|
| 7043 | TR | Temperature controller |
| 7045 | TLS | Rack for TZ- and TR-controller |

Turbosog

The Turbosog centrifugal scrubber condenses and neutralizes aggressive acid fumes. The Turbosog works in two steps, separating and washing out acid fumes. The removal of the fumes is very efficient with extremely low running costs. Little service is required as no activated carbon filters are used in the system. Turbosog can be connected to all Gerhardt digestion units with suction.

| Order No. | Type | Description |
|-----------|-------|---------------------|
| 630010 | TUR/K | Turbosog - Scrubber |

Additional cooling unit for Turbosog

Additional condensate bottle for a more efficient separation of condensate when doing water digestions with Kjeldatherm or Turbotherm digestion units. The system can be easily cleaned, has screw caps with snap lids and cooling water control. The unit is attached at the side of the Turbosog and connected to the water supply. Thus upgrades of existing units are done without problems.

| Order No. | Type | Description |
|-----------|------|---|
| 6330 | ZKE | Additional cooling unit complete, incl. water control |



Controller TZ + TLS



Controller TR + TLS



Turbosog + ZKE Cooling Unit

Decomposition and Digestion Instrument

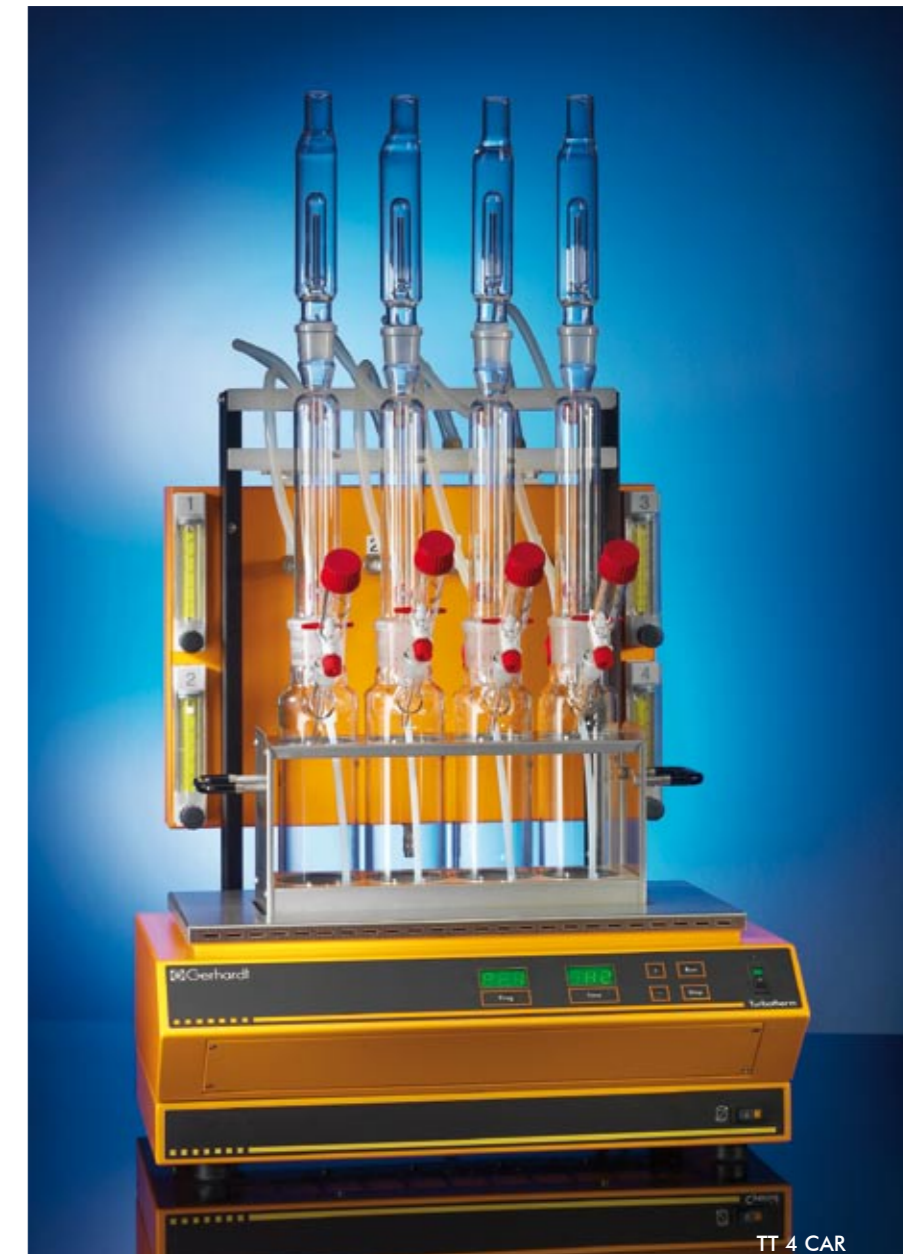
Determination of Cyanide

Digestion instrument, which has been especially developed, for the decomposition of water- and soil samples for the determination of cyanide resp. for the total cyanide determination as well as for other determinations.

The integrated magnetic stirrer allows simultaneous heating and stirring of the 4 heating places.

Features

- Thanks to the IR heating system, a fast and even heating up of the instrument is made possible
- Gas flow counter located at the side
- Up to four samples can be digested simultaneously
- Steckmatic connection makes handling of compressed air resp. inlet tubings easy
- Four sample tubes can be handled easily and simultaneously by using an insert rack
- Connection to in-house compressed air resp. nitrogen tubing is possible, thus economic and safe flow of gas
- Use of inert materials



TT 4 CAR

The basic system is the Turbotherm infrared digestion unit (see page 2 - 3). The decomposition instrument can be used for further digestions when special accessories are added.

Both models consisting of:

Turbotherm basic unit, insert rack, energy console with controller for the gas inlet and the cooling water distribution, tubing, drip tray, set of glass consisting of: digestion tube, reflux condenser, absorption trap, and dropping funnel.

Cyanide Automatic TT 4 CAR

- TT 4 CAR is equipped with a modern controller. Thus, up to 9 different programs can be defined

| Order No. | Type | Description |
|-----------|----------|------------------------------------|
| 705055 | TT 4 CAR | Decomposition instrument automatic |

Cyanide Manual TT 4 CMR

- TT 4 CMR with manual power setting using the energy controller

| Order No. | Type | Description |
|-----------|----------|---------------------------------|
| 715055 | TT 4 CMR | Decomposition instrument manual |

Technical data see page 11

Cyanide without magnetic stirrer

The Cyanide digestion units are also available without magnetic stirrer. Please contact us to get more informations.

Consumables

When replacing consumables or spares, please make sure, that you buy only original parts from C.Gerhardt. This is the only way we can guarantee a trouble-free, analytical process with precise and reliable results.

Catalyst-Tablets

Tin with 1000 tablets

| Order No. | Type | Description |
|-----------|-------|---|
| 6121 | ST | 3,5 g K ₂ SO ₄ + 0,0035 g Se |
| 6122 | S | 5,0 g K ₂ SO ₄ + 0,005 g Se |
| 6123 | CX | 5,0 g K ₂ SO ₄ + 0,5 g CuSO ₄ x 5H ₂ O |
| 6124 | CT | 5,0 g K ₂ SO ₄ , 0,15 g CuSO ₄ x 5H ₂ O + 0,15 g TiO ₂ |
| 6126 | SQ | 1,5 g K ₂ SO ₄ + 0,0015 g Se |
| 6128 | IB/61 | 5,0 g K ₂ SO ₄ , CuSO ₄ x 5H ₂ O + Se (100:6:1 parts) acc. to Wieninger |
| 6129 | CK | 3,5 g K ₂ SO ₄ + 0,4 g CuSO ₄ x 5H ₂ O |
| 6130 | TCT | 3,5 g K ₂ SO ₄ + 0,105 g CuSO ₄ x 5H ₂ O + 0,105 g TiO ₂ x 5H ₂ O |
| 6131 | C | 5,0 g K ₂ SO ₄ + 0,1 g CuSO ₄ x 5H ₂ O |
| 6132 | CQ | 1,5 g K ₂ SO ₄ + 0,15 g CuSO ₄ x 5H ₂ O |
| 6133 | M | K ₂ SO ₄ + CuSO ₄ x 5H ₂ O |
| 6134 | KS | 5g 100 x K ₂ SO ₄ 1xSe |
| 6135 | NACT | 1,0 g Na ₂ SO ₄ , 0,03 g CuSO ₄ x 5H ₂ O, 0,03 g TiO ₂ |



Antifoam-tablets

Tin with 1000 tablets

| | | |
|------|----|------------------|
| 6127 | AS | Antifoam tablets |
|------|----|------------------|

Digestion Tubes

| Order No. | Type | Description | for type |
|-----------|---------|--|---|
| 6100 | KTG | Digestion tube macro, 250 ml | TT 625, TT 125, KB(L) 8 S, KB(L) 20 S |
| 6103 | KMT | Digestion tube micro, 100 ml | TT 100, KB 40 |
| 6104 | KMT/E | Digestion tube micro, 100 ml with constriction | TT 100, KB 40 |
| 6105 | KTG/E | Digestion tube macro, 250 ml with constriction | TT 625, TT 125, KB(L) 8 S, KB(L) 20 S |
| 6108 | BS 400 | Special tube 400 ml, diminished | KB(L) 8 S-BS |
| 6816 | SMG | Digestion tube, 250 ml with KS 40 | CSB 8 A, CSB 20 A, SMA 8 A, SMA 20 A, SMA 8 M |
| 6715 | SMG 8 | Digestion tube, 250 ml with NS 29 | CSB 8 M, CSB 20 M |
| 6460 | KDD 400 | Digestion tube, 400 ml | TT 440 |
| 6461 | KDD 800 | Jumbo-digestion tube, 800 ml | TT 480 |
| 7091 | AGC | Digestion tube for Cyanide-system, 800 ml, NS 45-Schliff | TT 4 CAR, TT 4 CMR |
| 6109 | KTG-DU | KTG-Blindglas (Dummy), 130 mm lang | TT 625, TT 125, KB(L) 8 S, KB(L) 20 S |

More accessories and information available on request!

Digestion and Distillation from one Source

The perfect combination for our Kjeldatherm program is the distillation range Vapodest. All systems are suitable for the distillation of Kjeldahl digestion solutions and for other steam distillation procedures. The Vapodest product range is available in various levels of automation, from the Vapodest 10s semi-automatic distillation system to the Vapodest 50s distillation and titration system with carousel auto sampler.

Further product information is available from our product brochure Vapodest or from the Gerhardt representative in your country.



Technical Data

| Type | TT 625 / TT 625 M | TT 125 / TT 125 M | TT 440 / TT 440 M | TT 480 / TT 480 M |
|--------------------------|--------------------|---------------------|---------------------|---------------------|
| Order No. | 705000 / 715000 | 705030 / 715030 | 705010 / 715010 | 705020 / 715020 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50/60 Hz | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| Nominal wattage | 1500 W | 1500 W | 1500 W | 1500 W |
| Weight | 21 kg | 22,5 kg | 22,5 kg | 21,5 kg |
| Dimensions (W x D x H) | 525 x 450 x 740 mm | 525 x 450 x 740 mm | 525 x 450 x 740 mm | 525 x 450 x 740 mm |
| Temperature max. | 750 °C | 750 °C | 750 °C | 750 °C |
| Heating places | 6 | 12 | 4 | 4 |
| Size of tube | 250 ml | 250 ml | 400 ml | 800 ml |
| Type | TT 100 / TT 100 M | KB 8 S | KB 8 S-BS | KB 20 S |
| Order No. | 705040 / 715040 | 700800 | 700820 | 702000 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50/60 Hz | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| Nominal wattage | 1500 W | 1000 W | 1000 W | 2200 W |
| Weight | 22,5 kg | 16 kg | 16 kg | 26 kg |
| Dimensions (W x D x H) | 525 x 450 x 740 mm | 415 x 415 x 650 mm | 415 x 415 x 650 mm | 415 x 530 x 650 mm |
| Temperature max. | 750 °C | 430 °C | 430 °C | 430 °C |
| Heating places | 12 | 8 | 8 | 20 |
| Size of tube | 100 ml | 250 ml | 400 ml | 250 ml |
| Type | KB 40 S | KBL 8 S | KBL 8 S-BS | KBL 20 S |
| Order No. | 704000 | 700801 | 700821 | 702001 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50/60 Hz | 50/60 HZ | 50/60 Hz | 50/60 Hz |
| Nominal wattage | 2200 W | 1160 W | 1160 W | 2360 W |
| Weight | 26 kg | 29 kg | 29 kg | 39 kg |
| Dimensions (W x D x H) | 415 x 530 x 650 mm | 460 x 415 x 740 mm | 460 x 415 x 740 mm | 460 x 530 x 740 mm |
| Temperature max. | 430 °C | 430 °C | 430 °C | 430 °C |
| Heating places | 40 | 8 | 8 | 20 |
| Size of tube | 100 ml | 250 ml | 400 ml | 250 ml |
| Type | KBL 40 S | CSB 8 M | CSB 20 M | CSB 8 A |
| Order No. | 704001 | 700805 | 702005 | 700810 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50/60 Hz | 50/60 HZ | 50/60 Hz | 50 Hz |
| Nominal wattage | 2360 W | 1000 W | 2200 W | 1160 W |
| Weight | 39 kg | 15 kg | 24 kg | 31 kg |
| Dimensions (W x D x H) | 460 x 530 x 740 mm | 415 x 415 x 1150 mm | 415 x 530 x 1150 mm | 470 x 415 x 800 mm |
| Temperature max. | 430 °C | 430 °C | 430 °C | 430 °C |
| Heating places | 40 | 8 | 20 | 8 |
| Size of tube | 100 ml | 250 ml | 250 ml | 250 ml |
| Type | CSB 20 A | SMA 8 A | SMA 20 A | SMA 8 M |
| Order No. | 702010 | 700815 | 702015 | 700816 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50 Hz | 50 Hz | 50 Hz | 50/60 Hz |
| Nominal wattage | 2360 W | 1160 W | 2360 W | 1000 W |
| Weight | 45 kg | 32 kg | 46 kg | 29 kg |
| Dimensions (W x D x H) | 470 x 530 x 800 mm | 470 x 415 x 1000 mm | 470 x 530 x 1000 mm | 415 x 415 x 1000 mm |
| Temperature max. | 430 °C | 430 °C | 430 °C | 430 °C |
| Heating places | 20 | 8 | 20 | 8 |
| Size of tube | 250 ml | 250 ml | 250 ml | 250 ml |
| Type | TR | TZ | TUR/K | TT 4 CAR / TT 4 CMR |
| Order No. | 7043 | 7210 | 630010 | 705055 / 715055 |
| Nominal voltage* | 230 V AC | 230 V AC | 230 V AC | 230 V AC |
| Frequency | 50/60 Hz | 50/60 Hz | 50/60 Hz | 50/60 Hz |
| Nominal wattage | - | - | 205 W | 1500 W |
| Weight | 1,4 kg | 2,3 kg | 19 kg | 40 kg |
| Dimensions (W x D x H) | 85 x 150 x 155 mm | 85 x 240 x 255 mm | 330 x 450 x 420 mm | 570 x 450 x 740 mm |
| Temperature range / max. | 0 - 430 °C | 0 - 430 °C (450 °C) | - | 750 °C |
| Heating places | - | - | - | 4 |
| Size of tube | - | - | - | 800 ml |

* Other voltages on request

Other Program

On request we will be happy to supply you with further brochures regarding our other products.

Extraction Systems



Soxtherm - Extraction Systems

Based on the experiences of customers and partners worldwide C. Gerhardt has improved the successful Soxtherm range. Depending on the demands and sample through-put of the laboratory, the customer can now choose between a 2, 4, and 6 place, programmable units. The Soxtherm can either be controlled via PC with Soxtherm Manager or using the controller Multistat.

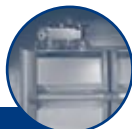
Distillation Systems



Vapodest - Distillation Systems

C. Gerhardt has set new standards worldwide with the Vapodest steam distillation systems. Whenever, highly precise analysis results are needed - C. Gerhardt has the answer. The Vapodest product range is available in various levels of automation, from the Vapodest 10s semi-automatic distillation system to the fully automated Vapodest 50s carousel distillation and titration system with autosampler and control via PC.

Dumas System



Dumatherm - Nitrogen determination by Dumas

Dumatherm offered by C. Gerhardt is a highly efficient, precise and fast analysis system. For most sample matrices, it is a real alternative to other classical procedures. Dumatherm comprises all advantages of the Dumas method and is entirely controlled and operated using the comfortable controlling software Dumatherm-Manager.

Shaker & Heater



Shakers & Heaters

Programmable shakers for heavy loads, incubator shakers, rotary shaker as well as flask heaters - all on the highest technical level - are standard features in any modern lab. Traditionally, these general products have been part of the C. Gerhardt product range for quite a long time. With various accessories the flask heaters, can be used for the classical digestion, distillation and extraction as well.

FibreBag Systems



FibreBag and Fibretherm - Crude fibre-, ADF- and NDF-determination

The FibreBag method developed by C. Gerhardt revolutionized the classical determination acc. to Wender, van Soest and others and reduces the handling to a minimum. The boiling process is controlled and the unique, highly precise filtration tissue of the FibreBags ensures optimal results. C. Gerhardt offers automatic and manual systems.

Since 1846
over 160 years
C. Gerhardt



EN ISO
9001:2000



All stages from research & development to shipment have undergone a constant quality control under **EN ISO 9001:2000**.

Your dealer

C. Gerhardt

Fabrik und Lager chemischer
Apparate GmbH & Co. KG
Cäsariusstr. 97
D-53639 Königswinter

Tel. +49 (0)22 23 / 29 99 0
Fax +49 (0)22 23 / 29 99 99
E-Mail info@gerhardt.de
Internet www.gerhardt.de