

LABOSHAKE Laboratory Shaker | THERMOSHAKE Incubator Shaker

POWERFUL LABORATORY SHAKERS



POWERFUL

Easily handle up to 30 kg of shaking media

RELIABLE

Low-maintenance and reliable in continuous operation

PROGRAMMABLE

Controlled and reproducible shaking processes

FLEXIBLE

Comprehensive range of accessories for a multitude of shaking applications



LABOSHAKE AND THERMOSHAKE

C. Gerhardt offers cutting-edge laboratory shakers for all shaking applications in daily laboratory operations. Combined with the extensive range of accessories, the shakers meet the most stringent of requirements in the research fields chemistry, biology and microbiology. All shaker models comply with the currently applicable safety standards.



CLASSIC APPLICATIONS

- + Mixing of liquids
- + Dissolution of antisoluble salts
- Production of emulsions
- + Homogenisation of suspensions
- + Conduction of liquid-liquid
- extractions

ENVIRONMENTAL ANALYTICS

- + Elution of soils
- + Solvent extraction from water samples
- + Extraction of pollutants from effluent
- sludges
 - + Extraction of nutrients from substrates
 - + Extraction of lingering pollutants from soils
- MICROBIOLOGY
- Even distribution of nutrients
- + Prevention of sedimentation
- Oxygen enrichment
- + Removal of carbon dioxide
- + Even distribution of temperature
- + Gentle substitute for stirring

THE SHAKER RANGE

loads under continuous operation.

STRONG ARGUMENTS

periods also programmable) + Anti-slip feet ensure secure footing

LABOSHAKE

Laboratory shakers with linear or circular motion

THERMOSHAKE

Incubator shakers with linear or circular motion

ACCESSORIES

Attachments and plates for various vessel shapes

2

"C. Gerhardt shakers meet the most stringent of requirements in the research fields chemistry, biology and microbiology."

Heavy shaking media is handled as easily as temperature and moisture fluctuations. The mechanical components are mounted on a stable, machine-planed base plate to allow the laboratory shakers to effortlessly handle substantial

The extensive range of attachments, plates, tiered consoles and additional accessories makes the laboratory shakers real multi-talents.

+ Robust, reliable shakers in tried and tested C. Gerhardt quality + Can take loads of up to 30 kg, even under continuous operation + Programmable shaking processes allow reproducible sequences + Flexible applications thanks to variety of accessories + Shaker platform borne on multiple ball bearings + Shaker speeds up to 200 min⁻¹ infinitely adjustable

+ 9 programs each with 9 program levels for time and shaker speed (rest



LABOSHAKE



THERMOSHAKE



LABORATORY SHAKERS

with linear or circular motion

LABOSHAKE handles heavy loads without difficulty, including in continuous operation. Stable, precisely machined components securely accommodate the shaking media. The sophisticated design of bearings and transmission parts guarantees a constant shaking speed.

Up to 9 speed/time programs can be programmed, each with up to 9 different program steps, and then retrieved again. The shaking speed can be programmed continuously from 20 to 200 min⁻¹. For rest periods, speed 0 is available, e.g. to stimulate reactions or allow reactions to subside.

- + Can take loads of up to 30 kg
- 🕂 large shaking platform
- + optimum use of space thanks to tiered attachments
- + diverse range of accessories
- + corrosion-resistant plastic housing
- 🕂 easy to operate
- + RS-485 interfaces

SCOPE OF DELIVERY

The scope of delivery includes four 150-mm vertical rods for fastening the accessories and a mains cable.

ACCESSORIES

Full range of accessories on pages 6 and 7.

LABOSHAKE	LS 500	R0 500
Order no.	11-0001	11-0002
Shaker motion	linear 🔶 🕨	circular 🍼
Shaker programs	9	9
Time program max. [h, min, s]	99, 59, 59 and endless	99, 59, 59 and endless
Shaker frequency [min ⁻¹]	0 and 20 - 200	0 and 20 - 200
Amplitude/stirring circle [mm]	50	50
Load capacity [kg]	30	30
Rated voltage [VAC]	230*	230*
Frequency [Hz]	50 - 60	50 - 60
Power [W]	80	80
Weight [kg]	28	28
Shaker platform usable dimensions W/D [mm]	540 / 380	540 / 380
Overall dimensions W/D/H [mm]	610 / 510 / 120	610 / 510 / 120
RS-485 interface	2	2

* further voltages upon request



THERMOSHAKE	THL 500/1	THO 500/1
Order no.	11-0006	11-0005
Shaker motion	linear 🔶 🕨	circular 🔿
Shaker programs	9	9
Time program max. [h, min, s]	99, 59, 59 and endless	99, 59, 59 and endless
Temperature range	5°C above RT up to 60°C	5°C above RT up to 60°C
Control accuracy [°C]	< 1°C	< 1°C
Shaker frequency [min ⁻¹]	0 and 20 - 200	0 and 20 - 200
Amplitude/stirring circle [mm]	50	50
Max. flask height [mm]	440**	440**
Load capacity [kg]	30	30
Rated voltage [VAC]	230*	230*
Frequency [Hz]	50 - 60	50 - 60
Power [W]	650	650
Weight [kg]	66	66
Shaker platform usable dimensions W/D [mm]	540 / 380	540 / 380
Interior dimensions W/D/H [mm]	690 / 490 / 500	690 / 490 / 500
Overall dimensions W/D/H [mm]	720 / 550 / 825	720 / 550 / 825
RS-485 interface	2	2

* further voltages upon request

** max. flask height with plate = 400 mm

INCUBATOR SHAKERS with linear or circular motion

Cutting-edge incubator shakers based on LABOSHAKE. For homogeneous mixing of organic cultures at a constant temperature and constant speed in continuous operation.

The precise temperature monitoring and thermally insulated temperature chamber guarantee stable temperatures.

The cultures can be monitored at all times thanks to the transparent front door and the interior lighting. The temperature can be set continuously from 5°C above room temperature up to

 60°C and remains precisely constant to within < 1°C. The lighting and temperature can be activated separately.

The standard-sized fluorescent lamp can be replaced with a grow light or daylight lamp.

- + Very good equal distribution of temperature
- + High stability of temperature
- + Energy savings thanks to low heat loss
- + Cultures can be observed through transparent front door
- + Interior lighting can be activated separately
- + PLUS: all the benefits of LABOSHAKE

SCOPE OF DELIVERY

The scope of delivery includes four 150-mm vertical rods for fastening the accessories and a mains cable.

ACCESSORIES

Full range of accessories on pages 6 and 7.

ACCESSORIES

TB50

ACCESSORIES

Order no. 11-0033



Order no. 11-0034



LS500 + EA3 + 3xTB52



Order no. 11-0020

11-0022

11-0026

11-0027 11-0028 11-0029

Order no. 11-0021

11-0023

Order no. Туре Description TB50 11-0030 Universal plate for LABOSHAKE and THERMOSHAKE 500 x 375 mm with 19 x 25 = 475 drillings Magnetic stainless sheet steel, also suitable for applying magnetic holders.

the sides. Suitable for all shaker models.

CLIP RACKS FOR ERLENMEYER FLASKS

The universal plates allow attachment of TK clip racks for Erlenmeyer flasks (25 ml to 4,000 ml) in any arrangement.

UNIVERSAL PLATES + GLASS HOLDERS

Stainless steel plates with drill pattern for fastening clip racks, separating

funnels and flasks. The plates are simply slid in from the front and fastened at

Order no.	Туре	For flasks	max. quantity on TB50
11-0038	TK25	25 ml	54x
11-0039	TK50	50 ml	48x
11-0040	TK100	100 ml	33x
11-0041	TK250	250 ml	20x
11-0042	TK500	500 ml	12x
11-0043	TK1000	1,000 ml	8x
11-0044	TK2000	2,000 ml	5x
11-0045	TK3000	3,000 ml	4x
11-0046	TK4000	4 000 ml	Ĺх

HOLDERS FOR BOTTLES AND SEPARATING FUNNELS

The universal plates can be used for attaching HS holders for separating funnels or

HF holders for flasks to variably equippable support rails.

Order no.	Туре	Description
11-0036	HS5	Holder for separating funnel 500, 1,000 or 2,000 ml with 490-mm support rail
11-0037	HF5	Holder for bottles with max. Ø 75 mm with 490-mm support rail



Like universal plates but permanently fitted with pins and stainless steel springs for holding Erlenmeyer flasks. Suitable for all shaker models.

-	Order no.	Туре	Description
and the second	11-0031	TB51	Finished pla
1.	11-0032	TB52	Finished pla

	2
	Finished plate for 30 Erlenmeyer flasks 50 - 100 ml
2	Finished plate for 20 Erlenmeyer flasks 200 - 300 ml





HS5

TB52







Piculas I	

LS500 + UA5

UB fastening bars

US clamping rollers

TIERED ATTACHMENTS

Easy-to-assemble kit for space-saving simultaneous shaking of 2 or 3 plates. Can take up either TB51 and TB52 finished plates or TB50 universal plates equipped as desired for shaking Erlenmeyer flasks.



Description



Three-storey frame for 3 plates as desired, suitable for LABOSHAKE, consisting of: 4 vertical rods, 460 mm, no. 1000631 8 spacer rods, no. 1000424 2 diagonal struts, no. 1000682 incl. fastening materials

Due to the construction height of the incubator chamber, THERMOSHAKE can mount only up to 2 plates.



Description

Two-storey frame for 2 plates as desired, suitable for THERMOSHAKE and LABOSHAKE consisting of: 4 vertical rods, 250 mm, no. 1000425 4 spacer rods, no. 1000424 1 diagonal strut, no. 1000682 incl. fastening materials

UNIVERSAL ATTACHMENTS

Easy-to-assemble kits consisting of fastening bars and clamping rollers. These can be fixed to the apparatus's vertical rods at any desired height. For special shaking applications, additional fastening bars can be mounted transversely and clamping rollers can be mounted longitudinally.

UNIVERSAL ATTACHMENTS FOR LABOSHAKE

Туре	Description
UA5	Universal attachment, consisting of:
	2x UB 50 fastening bar, longitudinal and
	3x US 25 clamping rollers, transverse
UA5/3	Universal attachment, as UA5 but fits in
	EA3 three-storey frame

Additionally available individually:

Fastening bar 375 mm, transverse
Fastening bar 545 mm, longitudinal
Clamping roller 375 mm, transverse
Clamping roller 545 mm, longitudinal

UNIVERSAL ATTACHMENTS FOR THERMOSHAKE

Туре	Description
UA5/TH1	Universal attachment, consisting of: as for UA5 but
	with knurled screws instead of rocker arms.
UA5/TH2	Universal attachment, as UA5/TH1 but fits in
	EA2 two-storey frame



C. Gerhardt - Quality made in Germany AUTOMATING STANDARD ANALYSES

Completely automated laboratory analysis systems from C. Gerhardt are highly developed special equipment. They automate recurring analysis processes in accordance with national and international standards and norms. They continuously provide precise and reproducible analysis results quickly, at low cost, economically and highly efficiently.



An excerpt from our product portfolio

- COMPLETELY AUTOMATIC HYDROLYSIS
 HYDROTHERM automatic acid hydrolysis system for fat determination according to Weibull-Stoldt. When combined with
 SOXTHERM[®], HYDROTHERM is an ideal system solution for total fat determination.
- COMPLETELY AUTOMATIC FAT EXTRACTION
 SOXTHERM[®] automatic fast extraction system for fat determination.
- COMPLETELY AUTOMATIC WATER STEAM DISTILLATION VAPODEST[®] – fast distillation system for Kjeldahl nitrogen/protein determination and water steam distillation as sample preparation for further analysis.
- COMPLETELY AUTOMATIC NITROGEN ANALYSIS
 DUMATHERM[®] nitrogen/protein determination of solid and
 liquid samples according to the Dumas combustion method. A fast
 and convenient alternative to the classic Kjeldahl method for almost
 all sample matrices.
- COMPLETELY AUTOMATIC CRUDE FIBRE EXTRACTION FIBRETHERM[®] – completely automated processing of the boiling and filtration processes for determining crude fibre, ADF and NDF.



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