





CERTOMAT® Boomerics Programme for the set top loads as its its bation shaking set one

CERTOMAT[®] BS-T Programmable top loading incubation shaking cabinet

The CERTOMAT[®] BS-T is a high volume shaking cabinet for all laboratories in microbiology, molecular biology as well as biochemistry, plant physiology and others.

An innovative programming of all parameters is done via a membrane key pad in real time. This control allows to store up to 5 programs with 5 steps each password protected. Via a repeat function, unlimited repetition is possible.

Process safety is maintained during power failure. Time and duration are stored as an alert. The Memory Function restores the last set points after power failure.

Continuous recording for documentation of all parameters is possible via analog out.

The shaking amplitude of 25 mm and 50 mm can be converted.

A built-in cooling as option allows temperatures near and beyond ambient and is needed for the optional illumination unit.

The interior made of polished stainless steel (1.4301) can easily be kept in hygienic conditions.

The standard spill tray collects liquid from broken glass. Tray fixation is done in one motion, safe and easy. The innovative programming of the CERTOMAT[®] BS-T allows individual control of temperature, shaking speed and light.

A pre-step allows a cooling period before the start of the incubation program. Cultures are visible through the large double panned window in the lid.

Temperatures at or down to 10 °C below ambient are reached with an optional integrated cooling unit.

Cultivation of phototrophic organisms is possible with the optional illumination unit installed in the lid. The lights are programmable for simulation of day/night conditions.

Benefits

Programming of all parameters

Stores up to 5 programs

High process safety

Output for continuous recording

Indicates power failure by length and time

Orbit 25 mm and 50 mm can be converted

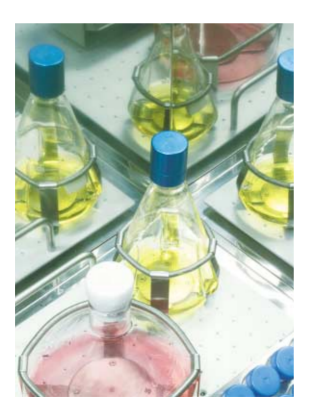
Stainless steel spill tray to protect from damage

Built-in cooling unit optional

Illumination unit optional

Tray fixation fast and easy

Accepts 6 liter flasks







Zubehör

4	Reference	Description	
	885 0321	Holders for microtiter plates, stainless steel for 1 standard 96-well plate or deepwell plate standard plates: max. 12 holders on EU tray, 21 holders on FU tray deepwell plates: max. 9 holders on EU tray, 18 holders on FU tray	
	886 4497 886 0416 886 4470	Sticky tape for universal trays Standard, roll of 50 m, 30×1 mm Premium, roll of 10 m, 30×1 mm, repeated use Anti-skid layer, 380×450 mm, for individual cut	
	885 4246 885 4254	Universal mounting system Basic element B-3 for tray FU Clamping rod, type U for mounting systems B-2 und B-3	
-	885 4262 885 4270	Mounting system for separatory funnels (for use with type FU,in combination with type B-3 basic element) Type S-1 for 5 separatory funnels 50 and 100 ml Type S-2 for 3 separatory funnels 250, 500 and 1,000 ml	
	886 1005 886 1013 886 1021 886 1022	Shaking flasks, DURAN, Erlenmeyer type, 3 baffles at 120°, straight rim Erlenmeyer flasks 300 ml, pack of 10 Erlenmeyer flasks 500 ml, pack of 10 Erlenmeyer flasks 1,000 ml, pack of 10 Erlenmeyer flasks 2,000 ml, pack of 10	
	886 1064 886 1072 886 1080	Shaking flasks, DURAN, Erlenmeyer type, 3 baffles at 120°, straight rim, connector GL 14 Erlenmeyer flasks 300 ml, pack of 10 Erlenmeyer flasks 500 ml, pack of 10 Erlenmeyer flasks 1,000 ml, pack of 10 Caps	cialist
	886 1099 886 1102	Cap aluminium, pack of 10 Cap inox, pack of 10	ectalist are-co-uk
	886 0998	Shaking flasks, DURAN, Erlenmeyer type, 3 baffles at 120°, narrow neck for plug Erlenmeyer flasks 500 ml, pack of 10	0
		DJBLabcate for a la l	

Technical Data

Ordering information

circulation/heating (IIH)	
5	CERTOMAT [®] BS-T/25 mm
	CERTOMAT® BS-T/50 mm
	CERTOMAT [®] BS-T/25 mm
	•
	CERTOMAT® BS-T/50 mm
	CERTOMAT [®] BS-T/25 mm
	CERTOMAT [®] BS-T/50 mm
	CERTOMAT [®] BS-T/25 mm
886 5736	CERTOMAT® BS-T/50 mm
Shaking mode:	orbital
	25 mm or 50 mm
	brushless motor with
Direc.	triple eccentric bearing
Drive control:	Microprocessor controlled
	•
	40 to 400rpm
	membrane keypad
Indication:	alphanumeric LCD
Speed accuracy:	±1% of max. value
Temperature range:	ambient +8 °C to +70 °C
with cooling:	ambient –10 °C to +70 °C
Air circulation:	180 m ³ /h
Recommended trays:	Type F/FU (420 × 800 mm)
,	all trays with accessories out of Sartorius program
Mounting:	Spring-clip snap mechanism
Parameters:	Speed, temperature, illumination (optional)
	date, hour, minute
	up to 5 programs with cycling
	Membrane key pad
	LCD, alphanumeric, 4 lines, 20 characters
	IP 21
Admissible temperature:	from +10 °C to +45 °C
	max +32 °C with mode cooling
Relative humidity:	from 10% to 90%, not condensing
Analog out:	for speed and temperature 0-10 V,
	optional 0/4–20 mA
Power supply:	230 V/50 Hz
	650 W
Cooling capacity:	500 W
	230 V/50 Hz 650 W 500 W 1150×760×750 mm 890×535×595 mm 171 kg
	890×535×595 mm
	171 kg
weight (without tray).	171 NY
	Temperature range: with cooling: Air circulation: Recommended trays: Maximum load: Mounting: Parameters: Timing: Programs: Adjustment: Indication: Safety class: Admissible temperature: Relative humidity: Analog out: Power supply: Heating capacity:

18 Labcare a Labora

Ó

N-

All models are delivered without tray and other accessories

For incubating cells or mixing liquids a tray is needed together with additional accessories to hold shaking flasks, separation funnels or tubes.

Sartorius AG Weender Landstrasse 94–108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3289

www.sartorius.com

Sartorius BBI Systems GmbH Schwarzenberger Weg 73–79 34212 Melsungen, Germany

Phone +49.5661.71.3400 Fax +49.5661.71.3702

www.sartorius-bbi-systems.com

Sartorius North America Inc. 131 Heartland Blvd. Edgewood, New York 11717, USA

Phone +1.631.254.4249 Toll-free +1.800.3687178 Fax +1.631.254.4253

Sartorius BBI Systems, Inc. 2800 Baglyos Circle Bethlehem, PA 18020, USA

Phone +1.610.866.4800 Fax +1.610.866.4890

Sartorius Ltd. Longmead Business Park Blenheim Road, Epsom Surrey, KT19 9 QQ, U.K.

Phone +44.1372.737159 Fax +44.1372.726171 Sartorius S.A. 4, rue Emile Baudot 91127 Palaiseau Cedex, France Phone +33.1.6919.2100

Fax +33.1.6920.0922

Sartorius S.p.A. Via dell'Antella, 76/A 50011 Antella (FI), Italy

Phone +39.055.63.40.41 Fax +39.055.63.40.526

Sartorius, S.A. C/Isabel Colbrand 10–12 Planta 4, Oficina 121 Polígono Industrial de Fuencarral 28050 Madrid, Spain

Phone +34.91.3586091 Fax +34.91.3588804

Sartorius Technologies N.V. Luchthavenlaan 1–3 1800 Vilvoorde, Belgium

Phone +32.2.756.0670 Fax +32.2.756.0681

Sartorius K.K. KY Building, 8-17 Kitashinagawa 1-chome Shinagawa-ku Tokyo 140-0001, Japan

Phone +81.3.3740.5407 Fax +81.3.3740.5406

Specifications subject to change without notice. Printed in Germany on paper that has been bleached without any use of chlorine. W/sart-000 · G Publication No.: SB-1014-e05022 Order No.: 85030-514-38

