

CERTOMAT Latter Specialist For control of the distribution of the control of the

CERTOMAT® IS

For controlled bench top incubation

The CERTOMAT® IS from Sartorius has proven its value in many laboratories world-wide. In microbiology, this benchtop shaking incubator allows bacteria or yeast cells to grow in a temperature-controlled environment from 8°C above ambient temperature up to +60°C.

It is thus ideally suited for the temperature range most commonly used in biology laboratories working with microorganisms. With an optional integrated cooling, the temperature range can be lowered to 10 °C below ambient temperature.

Due to its compact design, the CERTOMAT® IS can also be used by molecular biologists having to expand their cultures beyond the petri dish size. As an additional benefit this unit can be programmed to operate for specified periods using defined ranges of speed and temperature.

For example, a pre-culturing stage and 4 successive incubation stages can easily be programmed.

Incubation of cultures on the bench has never been easier than with the CERTOMAT® IS.

Its small footprint and superior design make it the ideal incubator shaker for every laboratory.

For applications requiring larger incubation capacities you can expand using our CERTOMAT® BS-1 and CERTOMAT® BS-T incubator shakers.

Benefits

Compact design

Fully programmable with up to 5 programms, password-protected

Menu language selectable by the user

Integrated spill tray

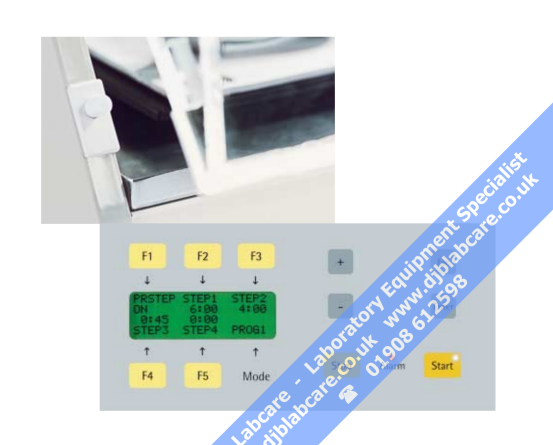
Contact switch stops the shaker when lid is opened

Integrated active cooling system (UHK versions only)

Alarm points may be set by the user

RS 323 Interface

Accepts 3 liter flasks



Accessories













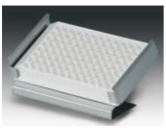


	Tray type E (420×420 mm) equipped with stainless steel clamps		
	for Erlenmeyer flasks		
885 3533	39 clamps for flasks 100 ml		
885 3568	20 clamps for flasks 250 ml		
885 3584	14 clamps for flasks 500 ml		
885 3606	9 clamps for flasks 1,000 ml		
	Tray type E (420×420 mm) equipped with plastic clamps		
	for Erlenmeyer flasks		
885 3688	39 clamps for flasks 100 ml		
885 3666	19 clamps for flasks 250 ml		
885 3677	14 clamps for flasks 500 ml		
	Universal tray to be completed with clamps, racks or mounting system		
885 3002	Type EU (420×420 mm)		
	Stainless steel clamps for tray type EU		
885 4505	for Erlenmeyer flasks 25 ml (max. 49)		
885 4513	for Erlenmeyer flasks 50 ml (max. 48)		
885 4521	for Erlenmeyer flasks 100 ml (max. 24)		
885 4556	for Erlenmeyer flasks 250 ml (max. 17)		
885 4572	for Erlenmeyer flasks 500 ml (max. 12)		
885 4599	for Erlenmeyer flasks 1,000 ml (max. 8)		
885 4610	for Erlenmeyer flasks 2,000 ml (max. 4)		
885 4629	for Erlenmeyer flasks 3,000 ml (max. 4)		
885 4564	for Fernbach flasks 450 ml (max. 8)		
885 4600	for Fernbach flasks 1,800 ml (max. 4)		
885 4640	for Fernbach flasks 2,800 ml (max. 4)		
	Plastic clamps reinforced with glass fibre		
885 4700	for Erlenmeyer flasks 100 ml (max. 24)		
885 4711	for Erlenmeyer flasks 250 ml (max. 17)		
885 4722	for Erlenmeyer flasks 500 ml (max. 17)		
885 4733	for Erlenmeyer flasks 1,000 ml (max. 8)		
	Hinged racks for test tubes		
	(4 racks max. on tray EU)		
885 3134	for 64 tubes \varnothing 14 mm		
885 3142	for 42 tubes Ø 16 mm		
885 3150	for 36 tubes Ø 18 mm		
885 3169	for 33 tubes Ø 20 mm		

	Hinged racks for centrifugation tubes (4 racks max. on tray EU)	
885 3177	for 16 tubes Ø 30 mm	
885 3185	for 18 tubes Ø 25 mm	
885 3169	for 33 tubes Ø 20 mm	
885 3150	for 36 tubes \varnothing 18 mm	
885 3142	for 42 tubes \varnothing 16 mm	
885 3134	for 64 tubes \varnothing 14 mm	
	(4 racks max. on tray EU)	

(4 racks max. on tray EU 885 3088 for 42 tubes Ø 16 mm 885 3096 for 36 tubes Ø 18 mm 885 3193 for 33 tubes Ø 20 mm 885 3240 for 16 tubes Ø 30 mm

Labcare diblabcare.















Reference	Description	
	Holders for microtiter plates, stainless steel	
885 0321	for 1 standard 96-well plate or deepwell plate	
	standard plates: max. 12 holders on EU tray	
	deepwell plates: max. 9 holders on EU tray	

	Sticky tape for universal trays
886 4497	Standard, roll of 50 m, 30×1 mm
886 0416	Premium, roll of 10 m, 30×1 mm, repeated use
886 4470	Anti-skid layer, 380×450 mm, for individual cut

	Universal mounting system
885 4238	Basic element B-2 for tray EU
885 4254	Universal clamping rod for basic elements B-2

Mounting set for separation funnels in combination with universal mounting system		
885 4262	for 5 separating funnels 50 or 100 ml for 3 separating funnels 250, 500 or 1,000 ml	
885 4270		
	Shaking flasks, DURAN, Erlenmeyer type,	
3 baffles at 120°, straight rim		
886 1005	Erlenmeyer flasks 300 ml, pack of 10	
886 1013	Erlenmeyer flasks 500 ml, pack of 10	
886 1021	Erlenmeyer flasks 1,000 ml, pack of 10	
886 1022	Erlenmeyer flasks 2,000 ml, pack of 10	

	Shaking flasks, DURAN, Erlenmeyer type, 3 baffles at 120°, straight rim, connector GL 14	
886 1064	Erlenmeyer flasks 300 ml, pack of 10	
886 1072	Erlenmeyer flasks 500 ml, pack of 10	
886 1080	Erlenmeyer flasks 1,000 ml, pack of 10	
	Caps for Erlenmeyer flasks, straight rim	
886 1099	Cap Aluminium, pack of 10	
886 1102	Cap Stainless steel, pack of 10	
	Shaking flasks, DURAN, Erlenmeyer type,	
	3 baffles at 120°, narrow neck for plug	
886 0998	Frienmeyer flasks 500 ml, pack of 10	

Distancare Laborator

Technical Data

Ordering information

Operating conditions

Dimensions and weight

Documentation

Electrical

_		
CERTOMAT® IS version wi	ith circulation/heating (UH)	
230 V/50 Hz	886 4829	CERTOMAT® IS/25 mm
230 V/50 Hz	886 4926	CERTOMAT® IS/50 mm
115 V/60 Hz	886 4837	CERTOMAT® IS/25 mm
115 V/60 Hz	886 4934	CERTOMAT® IS/50 mm
CERTOMAT® IS version wi	ith circulation/heating/cooling (UHK)	
230 V/50 Hz	886 4845	CERTOMAT® IS/25 mm
230 V/50 Hz	886 4942	CERTOMAT® IS/50 mm
115 V/60 Hz	886 4853	CERTOMAT® IS/25 mm
115 V/60 Hz	886 4953	CERTOMAT® IS/50 mm
Technical data		
Mechanical	Shaking speed:	40 to 400 rpm
	Amplitude:	25 mm and 50 mm, convertible
	Accuracy:	±1% of max. value
	Motor:	brushless motor, rotor external
Temperature	Temperature range:	ambient +8 °C to +60 °C
·	Version with cooling:	ambient -10 °C to +60 °C
	Air circulation:	1 fan, 180 m³/h
Trays	Suitable trays:	type E and EU (420×420 mm)
	Adjustment of speed	
	and temperature:	foil key pad
	Display:	LCD alphanumeric, 4 lines, 20 characters each
Safety	Memory:	automatic restart after power failure
	Alarm: ´	acoustic and on LCD
	Protection:	IP 21

All instruments are delivered without trays and other accessories.

Temperature:

Analog output:

Heating capacity: Cooling capacity:

External (L \times H \times D):

Internal (L \times H \times D):

Humidity:

Weight:

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

ent specialist

Digito@di

from +10 °C to +45 °C

 $540 \times 565 \times 680 \text{ mm}$

505×370×510 mm

62 kg

for speed and temperature

300 W, cooled versions only

from 10% to 90%, not condensing

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 PAID (Incation No.: SB-1019-e05023 Order No.: 85030-514-30

Distablate beare of the late o