General data	
Dimensions (W x D x H)	470 x 447 x 135 mm
Set-up plate	380 x 410 mm
Weight	3.200 g

General data

Set-up plate

General data

General data

Set-up plate

General data

General data

Dimensions (W x D x H)

Dimensions (W x D x H)

Dimensions (W x D x H)

Permissible ambient temperature

Number of adhesive mats per shaker

Dimensions (W x D x H)

Number of fixing clips (volume)

470 x 447 x 25 mm

50 x AS 2.1 (25 ml) 48 x AS 2.2 (50 ml) 25 x AS 2.3 (100 ml) 16 x AS 2.4 (250 ml)

12 x AS 2.5 (500 ml) 7 x AS 2.6 (1.000 ml) 430 x 430 mm

2.650 g

200 x 200 mm

KS 130

KS/HS 260

KS 4000 i

KS/HS 501 4 pcs.

470 x 447 x 25 mm

446 x 447 x 135 mm

417 mm

430 x 430 mm

800 g

5 – 80 °C

300 rpm

1 pcs.

3 pcs.

Included with delivery:	
1 x Basic holder, 6 x Clamping roll,	12 x Fast
ccrow	

AS 4000.1 Universal attachment

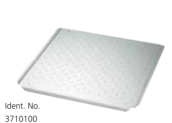
For various types of vessels. Infinitely variable clamping

rolls allow universal adaptation to the vessels.

1000	
11	
1111	-
Ident. No.	
Ideit. IVO.	

AS 4000.2 Fixing clip attachment

For shaking flasks, Erlenmeyer flasks and bottles with a round crosssection (without fixing clips).



STICKMAX

New universal adhesive mat for the fixing clip attachments of KS 130, KS/HS 260, KS/HS 501 and KS 4000 i shakers.

- Ideal for frequently changing vessel types and
- Self-adhesive
- Vessels can be easily removed thanks to side tilting movement
- Suitable for disinfection
- Peel-away strength required: 5 N/cm²

AS 4000.3 Dish attachment

For smooth shaking operations in the low viscosity range, e.g. for cell cultures, nutrient media in Petri dishes, culture bottles and vessels with a low center of gravity. With integrated slip-resistant foil (PP).



3920000

3712000

3712300

AS 1.400 Basic holder

Spare for use with universal attachment AS 4000.1.



AS 1.401 Clamping roll

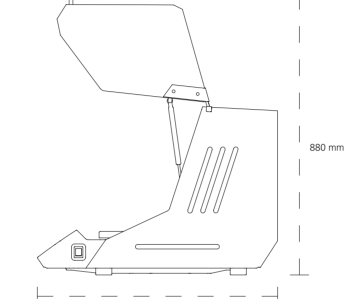
Spare for use with universal attachment AS 4000.1.

fastening a clamping roll onto the corresponding basic



KS 4000 i control Incubator Shaker

compact – space-saving – strong in lower rotation ranges



525 mm

General data	
Dimensions (W x D x H)	580 x 750 x 525 mm
Space required (W x D)	580 x 580 mm
Weight	50 kg

750 mm



KS 4000 i/ic control







IKA®-Werke GmbH & Co. KG · Janke & Kunkel-Str.·10 · 79219 Staufen · Germany Tel. +49 7633 831-0 · Fax +49 7633 831-98 · sales@ika.de · www.ika.com

KS 4000 i control

New incubator shaker with innovative design allowing unattended operation in a temperaturecontrolled environment.

Junction box in the workspace for connection of an additional temperature sensor e.g. PT 1000.60, for direct temperature measurement in medium

Insulated double wall for constant temperature control

Large LED display: For speed and time settings Electronic temperature and speed control Electronic timer switch

Controls with antimicrobial coating for reduction of bacteria

Ergonomic operating surface



* 2 + 3 years after registering at www.ika.com/register, glassware and wearing parts excluded

- KS 4000 ic control with built in cooling coil for connection to an external cooling unit e.g. KV 600.
- Collecting tray with drain hose on rear of unit
- PT 1000.60 temperature sensor included with unit
- Integrated PID temperature control (use of two PT 1000 temperature sensors)
- Unit stops automatically when hood is lifted
- Simple operation
- All functions can be controlled and documented using the labworldsoft® software
- Low vibration and low-noise operation
- Outstanding stability: Cast aluminium base plate



Quality down to the last detail

cl. I.		. 1
Shaking movement	orbi	
Orbital diameter	20 r	mm
Max. shaking weight (with attachr	ment) 20 H	kg
Motor rating input / output	82 /	24 W
Power consumption (at 230 V)	1.12	20 W
Permissible ON time	100	%
Infinitely adjustable speed range	10 1	o 500 rpm
Speed, time and temperature disp	lay digi	tal
Heating function		
Heat output	1.00	00 W
Temperature range	RT -	- 5 °C to 80 °C
Temperature stability (200 ml H_2O at target T = 37 °C, R	0,1 T 25 °C)	K
Timer switch (select minutes / hou	rs) ∞ /	1 s - 999 h
Additional cooling function for	KS 4000 ic control	
Cooling coil	buil	t-in
Temperature range at flow temperature (3 °C) KV 600		10 °C to 80 °C
Cooling connection for hose	Ø 1	0 mm
Adapter nipple for hose connectio	n yes	
General data		
General data Dimensions (W x H x D)	580	x 750 x 525 mm
		x 750 x 525 mm x 580 mm
Dimensions (W x H x D)		x 580 mm
Dimensions (W x H x D) Space required (W x D)	580 55 I	x 580 mm
Dimensions (W x H x D) Space required (W x D) Weight Permissible ambient temperature	580 55 I	x 580 mm kg - 32 °C
Dimensions (W x H x D) Space required (W x D) Weight	580 55 I 15 -	x 580 mm kg - 32 °C
Dimensions (W x H x D) Space required (W x D) Weight Permissible ambient temperature Permissible relative humidity	580 55 I 15 -	x 580 mm xg - 32 °C %
Dimensions (W x H x D) Space required (W x D) Weight Permissible ambient temperature Permissible relative humidity Protection class acc. to DIN EN 60	580 55 I 15 - 80 G 529 IP 3	x 580 mm xg - 32 °C %
Dimensions (W x H x D) Space required (W x D) Weight Permissible ambient temperature Permissible relative humidity Protection class acc. to DIN EN 60	580 55 I 15 - 80 G 529 IP 3	x 580 mm xg - 32 °C %

