



KS 3000 ic control

Innovative incubator shaker design allowing unattended* operation in a temperature-controlled environment.

- Large LED display for speed and time settings
- Controls with antimicrobial coating for reduction of bacteria
- Integrated PID temperature control (use of two PT 1000 temperature sensors)
- Junction box in the workspace for connection of an additional temperature sensor e.g. PT 1000.60
- Electronic temperature and speed control
- Electronic timer switch: 0 999 h (set by the minute or by the hour)
- Optional built-in cooler for connection to an external cooling unit e.g. KV 600
- Unit switches off automatically if disturbed
- Unit stops automatically when hood is lifted
- Collecting tray with drain hose on rear of unit
- Simple operation
- All functions can be controlled and documented with labworldsoft®
- Attachements are not included in delivery, please order seperatly

Shaking movement: orbital Orbital diameter: 20 mm Max. shaking weight (with attachment): 7,5 kg Infinitely adjustable speed range: 10 - 500 rpm Heat output: 1.000 W Temperature range: RT + 5 °C to 80 °C

Accessories: STICKMAX, AS 260.2 Fixing clip attachment, AS 260.3 Dish attachment, AS 260.5 Separating funnel attachment, AS 1.61 Clamping roll, AS 260.1 Universal attachment, RC 2 basic, RC 2 control, PC 1.1 Cable, labworldsoft®

Technical Data	
Type of movement	orbital
Shaker diameter [mm]	20
Permissible shaking weight (incl. attachment) [kg]	7.5
Motor rating input [W]	45
Motor rating output [W]	10
Permissible ON time [%]	100
Speed min (adjustable) [rpm]	10
Speed range [rpm]	10 - 500
Speed display	LED
Speed deviation [%]	1
Speed control	1 RPM steps
Timer	yes
Timer display	7 segment LED
Time setting min. [s]	1

1 - 599	Time setting range [min]
timer and continuous operati	Operating mode
	Touch function
	Shaking table lock
	Working with microtiter plates
10	Heat output [W]
(Set temperature resolution [±K]
(Control accuracy with sensor (1 vessel 0.5 L H2O, RT 22°C, T=37°C) [±K]
У	Temperature display
room temp 10° - 8	Temperature range (inlet T>3°C) [°C]
У	connections for external cooling
У	embedded cooling coil
	embedded cooling unit
330 x 330 x 2	Operating area inner chamber [mm]
	Total volume inner chamber [I]
Sheet metal powder co	Raw material housing
PM	Raw material hood
polyest	Raw material front foil
ABS paint	Raw material front panel
0.	Temperature stability (1 vessel 0.5 L, RT 25°C, T=37°C) [±K]
(Temperature homogenity (5 vessel 0.5 L; RT 25°C, T=37°C) [±K]
8	Height with open hood [mm]
465 x 430 x 6	Dimensions (W x H x D) [mm]
	Weight [kg]
15 -	Permissible ambient temperature [°C]
	Permissible relative humidity [%]
IP	Protection class according to DIN EN 60529
У	RS 232 interface
у	USB interface
230 / 115 / 1	Voltage [V]
50/	Frequency [Hz]
11	Power input [W]
00039401	Ident. No.