



## **ICC control eco 8**

/// Data Sheet

IKA facilitates the configuration of your temperature control system by offering "ready for connection" packages with all necessary accessories.

Package includes

- ICC control Compact Immersion Circulator
- IB 8 eco Plastic bath (size S)
- BS.ICC Small bridge

2



total: 320 x 335 x 349 mm bath opening: 188 x 105 mm \* max. bath opening: 227 x 118 mm \*\* Immersion depth. 85 mm-125 mm

\*Dimensions to set plate at the bottom of bath. \*\* Maximum bath opening dimensions at the upper edge of the bath

Max. temperature in the plastic bath ("eco" series): 100°C (water only)

Technical data relates to the temperature control instrument included in the package



## **Technical Data**

Appliance type	Compa
Class designation acc. DIN 12876	
Identification according to DIN 12876	FL
Heat output [W]	2000
Working temperature [°C]	room te
Operating temperature min. (with external cooling) [°C]	-20
Temperature display	yes
Temperature control	PT 100
Working temperature sensor	PT 100
Safety temperature sensor	PT1000
Working temperature display	TFT
Safety temperature display	TFT
Temperature stability DIN 12876 [±K]	0.01
Connection for ext. temperature sensor	PT 100
Display resolution [K]	0.01
Display for operation with ext. sensor	yes
Set temperature resolution [±K]	0.1
Warning function optical	yes
Warning function acoustic	yes
Warning function excess temperature	yes
Adjustable safety circuit [°C]	0 - 160
Sub-level protection	yes
Over-level protection	yes
Pump type	Pressur
Pump capacity adjustable	yes
Pump pressure max. (0 liters discharge flow) [bar]	0.3
Pressure pump (suction side) (0 liter flow) [bar]	0.2
Flow rate max. (0 bar back pressure) [l/min]	18
Bath depth min. [mm]	150
Calibration option	yes
Appliance fastener	clamp
Technical data complies with the standard	DIN 128
Permissible ON time [%]	100
Dimensions (W x H x D) [mm]	145 x 3
Weight [kg]	10.56
Permissible ambient temperature [°C]	5 - 40
Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 21
RS 232 interface	yes
USB interface	yes
Voltage [V]	230 / 11
Frequency [Hz]	50/60
Power input [W]	2100

Compact immersion circulators     III     FL     2000     room temp. +10K @1000rpm - 150     -20     yes     PT 100     PT 100     PT1000     TFT     TFT     0.01     PT 100     0.01     yes     0.1     yes     yes     yes     yes     yes     yes     yes     yes     yes
FL   2000   room temp. +10K @1000rpm - 150   -20   yes   PT 100   PT 100   PT1000   TFT   TFT   0.01   PT 100   0.01   yes   0.1   yes   yes   yes   yes
2000 room temp. +10K @1000rpm - 150 -20 yes PT 100 PT 100 PT 100 TFT TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes
room temp. +10K @1000rpm - 150 -20 yes PT 100 PT 100 PT1000 TFT TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes
-20 yes PT 100 PT 100 PT1000 TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes
yes   PT 100   PT 100   PT1000   TFT   TFT   TFT   0.01   PT 100   0.01   yes   0.1   yes   yes   yes
PT 100 PT 100 PT1000 TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes
PT 100 PT1000 TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes yes
PT1000 TFT TFT 0.01 PT 100 0.01 yes 0.1 yes yes yes
TFT   TFT   0.01   PT 100   0.01   yes   0.1   yes   yes   yes
TFT   0.01   PT 100   0.01   yes   0.1   yes   yes   yes
0.01 PT 100 0.01 yes 0.1 yes yes
PT 100 0.01 yes 0.1 yes yes
0.01 yes 0.1 yes yes
yes 0.1 yes yes
0.1 yes yes
yes yes
yes
VAS
yuu
0 - 160
yes
yes
Pressure- / suction pump
yes
0.3
0.2
18
150
yes
clamp
DIN 12876
100
145 x 340 x 200
10.56
5 - 40
80
IP 21
yes
yes
230 / 115
50/60
2100



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.