

## **Data Sheet**



## IC basic eco 18 c

IKA facilitates the configuration of your temperature control system by offering "ready to go" solutions including all required accessories.

Package includes

IC basic IB 18 eco

PT 100.30 Temperature sensor

CC1 Cooling coil

CL.IC Large cover

BS.IC Small bridge

Accessories: IB 8 eco, IB 18 eco, IB 9 pro, IB 12 pro, IB 20 pro, CM.IC Medium cover, CL.IC Large cover, BS.IC Small bridge, CC1 Cooling coil, HF.Si.20.250.50A, HF.Si.20.200.50, UF.Si.N30.150.10LV, floating globes, PP, LT 5.20 Hose kit (2 pcs), LT 5.21 Hose kit insulated (2 pcs), H.PVC.8 Tube, H.PVC.12 Tube, H.SI.8 Tube, H.SI.12 Tube, H.FKM.8 Tube, H.FKM.12 Tube, H.PUR.8.R Tube, H.PUR.12 Tube, ISO.8, ISO.12, Tube rack, 13mm, S, stainless, Tube rack, 17mm, S, stainless, Tube rack, 22mm, S, stainless, Tube rack, 13mm, ML, stainless, Tube rack, 1, Floating tube rack 2, Floating tube rack 3, Ball valve M16x1, mechanic fluid level controller, elbow tube 90°, Olive for DN 6 hoses (2 pcs.), Olive for DN 8 hoses (2 pcs.), Olive for DN 12 hoses (2 pcs.), Olive for DN 10 hoses (2 pcs.), Adapter NPT 1/4 (2 pcs.), Adapter NPT 1/2 (2 pcs.), Adapter NPT 3/4 (2 pcs.), lock nut (2 pcs.), stopper (2 pcs.), PT 100.30 Temperature sensor

Technical Data	
Appliance type	immersion thermosta
Class designation acc. DIN 12876	II
dentification according to DIN 12876	F
Heat output [W]	250
Operating temperature min. [°C]	-20
Operating temperature max. (with external heating) [°C]	200
Working temperature min. [°C]	room temp. +10K @1000rpn
Working temperature max. [°C]	
Temperature display	ye
Temperature control	PT 10
Working temperature sensor	PT 10
Safety temperature sensor	PT100
Working temperature display	LEC
Safety temperature display	LEC
Temperature stability DIN 12876 [±K]	0.0
Connection for ext. temperature sensor	PT 10
Display resolution [±°C]	0.
Display for operation with ext. sensor	ye.
Set temperature resolution [±K]	0.
Warning function optical	ye.
Warning function acoustic	ye
Warning function access temperature	
Warning function excess temperature  Warning function insufficient temperature	ye
•	n n
Adjustable safety circuit min. [°C]	26
Adjustable safety circuit max. [°C]	
Sub-level protection	ye
Over-level protection	ye.
Pump type	Pressure- / suction pump
Pump capacity adjustable	ye
Pump pressure max. (0 liters discharge flow) [bar]	0.4
Pressure pump (suction side) (0 liter flow) [bar]	0.3
Flow rate max. (0 bar back pressure) [I/min]	2
Pump connection	M16x
Bath depth min. [mm]	150
Calibration option	ye
Appliance fastener	Bridge
Range of universal clamp min. [mm]	260
Range of universal clamp max. [mm]	360
Technical data complies with the standard	DIN 1287
Permissible ON time [%]	100
Dimensions (W x H x D) [mm]	285 x 313 x 29
Weight [kg]	8.
Permissible ambient temperature [°C]	5 - 4
Permissible relative humidity [%]	8
Protection class according to DIN EN 60529	IP 2
RS 232 interface	ye
USB interface	ye
Voltage [V]	230 / 100 - 11
Frequency [Hz]	50/6
Power input [W]	265
Ident. No.	0008036600