



IC control pro 12 c

/// Data Sheet

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

Package includes

- IC control immersion circulator
- IB 12 pro stainless steel bath (size M)
- PT 100.30 temperature sensor
- CC1 cooling coil (already included in IC control device)

www.ika.com Subject to technical changes





- CM.IC medium cover

- BS.IC small bridge

total: 354 x 461 x 359 mm bath opening: 255 x 80 mm * max. bath opening: 292 x 105 mm ** Immersion depth. 95 mm–135 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 stainless steel bath ("pro" series): 200 °C

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





Technical Data

reclinical Data
Appliance type
Class designation acc. DIN 12876
Identification according to DIN 12876
Heat output [W]
Working temperature [°C]
Operating temperature min. (with external cooling) [°C]
Temperature display
Temperature control
Working temperature sensor
Safety temperature sensor
Working temperature display
Safety temperature display
Temperature stability DIN 12876 [K]
Connection for ext. temperature sensor
Display resolution [K]
Display for operation with ext. sensor
Set temperature resolution [K]
Warning function optical
Warning function acoustic
Warning function excess temperature
Adjustable safety circuit [°C]
Sub-level protection
Over-level protection
•
Pump type
Pump capacity adjustable
Pump pressure max. (0 liters discharge flow) [bar]
Pressure pump (suction side) (0 liter flow) [bar]
Flow rate max. (0 bar back pressure) [l/min]
Pump connection
Cooling coil connection
Bath depth min. [mm]
Calibration option
Appliance fastener
Range of universal clamp [mm]
Technical data complies with the standard
Permissible ON time [%]
Multi-Interface
Alarm output (potential-free contact) max. [V AC/DC]
Alarm output (potential-free contact) max. [A]
Solenoid valve output [VDC]
Solenoid valve output max. [A]
Standby input [VDC]
Dimensions (W x H x D) [mm]
Weight [kg]
Permissible ambient temperature [°C]
Permissible relative humidity [%]
Protection class according to DIN EN 60529
RS 232 interface

Increase the sum extent	
Immersion thermostat	
FL	
2500	
room temp. +10K @1000rpm - 250	
-20	
yes	
PID	
PT 100	
PT1000	
TFT	
TFT	
±0.01	
PT 100	
0.01	
yes	
0.1	
yes	
yes	
yes	
0 - 260	
yes	
yes	
Pressure- / suction pump	
yes	
0.7	
0.4	
26	
M16x1	
NW 8	
150	
yes	
Bridge	
280 - 375	
DIN 12876	
100	
yes	
30	
1	
24	
0.8	
5	
285 x 313 x 291	
11.56	
5 - 40	
80	
IP 21	
yes	





USB interface	Micro-USB
Voltage [V]	230
Frequency [Hz]	50/60
Power input [W]	2650

