

Thermostats



High-precision temperature control solutions

IKA® is proud to introduce several highprecision temperature control systems from +20 to +250 °C.

This wide product range consists of immersion circulators and heating bath circulators. This range of thermostats conform to safety classifications for use with flammable and non-flammable liquids according to DIN 12876. The sophisticated combination of precise technology and user-friendly design simplifies the temperature control of every application.

All models are available in basic and control versions in line with the IKA® portfolio. The integrated pressure/suction pump allows flexibility for internal and external applications. The large easy-to-read LED / TFT display, USB / RS 232 interface, connection to an external PT 100 temperature sensor and many other features present outstanding advantages in the world of thermostats.





* 2 + 1 years after registering at www.ika.com/register, wearing parts excluded

Protection class according to DIN EN 60529: IP 21

Find the right thermostat for your application









^{*} External applications possible with pump connection set, see accessories page for more information

IC basic & control | Highly powerful bridge thermostats



IKA°+

Safety features

- > Adjustable safety circuit
- > Switch from internal to external temperature with one key (only for control unit)
- > Optical and acoustic warning e.g. for over heating



Flexible bath bridge enables easy mounting on different water bath sizes



Connection port for external PT 100 temperature sensor



Large easy-to-read TFT display (only for control unit)



Removable wireless controller (WiCo) for easy and safe operation up to 10 m (only for control unit)



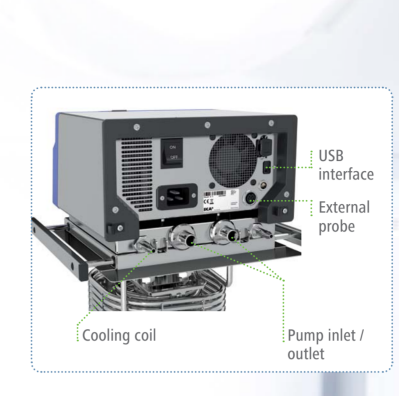
Integrated pressure / suction pump allows flexibility for internal and external applications



USB / RS 232 interface for PC control and documentation using labworldsoft® and for online firmware updates



The IC immersion circulators are designed for tempering liquids in open or covered water baths up to 250 °C. The flexible bath bridge enables easy mounting on different water baths. The IC control comes equipped with a removable wireless controller (WiCo) for easy and safe operation. The extended performance provides a solution for demanding applications in the analytics and material testing field.





IKA°+

Removable wireless controller (WiCo) for convenient and user-friendly operation!



Thermostats | IC Packages

IKA°+

Transparent baths are deep-drawn for superior stability

IKA® facilitates the configuration of your temperature control system by offering "ready for connection" packages with all necessary accessories. The only thing you have to do is to start heating up!



- 1 WiCo Controller
- 4 Cooling Coil
- 2 Level Indicator
- 5 Bridge
- 3 Heating Coil







The cooling coil integrated in the eco 18 c, pro 12 c and pro 20 c packages permits users to work up to 5 $^{\circ}$ C below ambient temperatures

Package	Ident. No.
IC basic eco 18 c	0008036600
IC basic Head	0004472600
IB eco 18 Bath vessel, plastic	0004248200
PT 100.30 Temperature sensor	0004284700
CC 1 Cooling coil	0004365600
CL.IC Cover	0004471800
BS.IC Bridge	0004472800

IC basic pro 12 c	0008039900
IC basic Head	0004472600
IB pro 12 Bath vessel, stainless steel	0004577500
PT 100.30 Temperature sensor	0004284700
CC 1 Cooling coil	0004365600
CM.IC Cover	0004577600
BS.IC Bridge	0004472800

C basic pro 20 c	0008036800
C basic Head	0004472600
3 pro 20 Bath vessel, stainless steel	0004248600
PT 100.30 Temperature sensor	0004284700
CC 1 Cooling coil	0004365600
L.IC Cover	0004471800
S.IC Bridge	0004472800

	Package	Ident. No.		
(4)	IC control eco 18 c	0008037000		
	IC control Head	0004472700		
	IB eco 18 Bath vessel, plastic	0004248200		
	PT 100.30 Temperature sensor	0004284700		
	CL.IC Cover	0004471800		
	BS.IC Bridge	0004472800		

(5)	IC control pro 12 c	0008040000
	IC control Head	0004472700
	IB pro 12 Bath vessel, stainless steel	0004577500
	PT 100.30 Temperature sensor	0004284700
	CM.IC Cover	0004577600
	BS.IC Bridge	0004472800

6	IC control pro 20 c	0008037200
	IC control Head	0004472700
	IB pro 20 Bath vessel, stainless steel	0004248600
	PT 100.30 Temperature sensor	0004284700
	CL.IC Cover	0004471800
	BS.IC Bridge	0004472800

HBC 5/10 | basic & control



Integrated handles for easy carrying



Precise temperature stability +/- 0.01 K



Optical and acoustic warning function e.g. for over heating



Integrated pressure / suction pump allows flexibility for internal and external applications



HBC 10 basic / control



Removable wireless controller (WiCo) for easy and safe operation (only for control unit)



USB / RS 232 interface for PC control and documentation using labworldsoft® and for online firmware updates



The remarkable temperature stability of +/- 0.01 K, the rapid heating-up times and the extended functions of the high-tech TFT display with wireless controller (WiCo) ensure that the HBC control series can be used for demanding and complex external laboratory applications.

The high-quality stainless steel heating bath and the resistant housing are outstanding features of the HBC heating bath circulators.

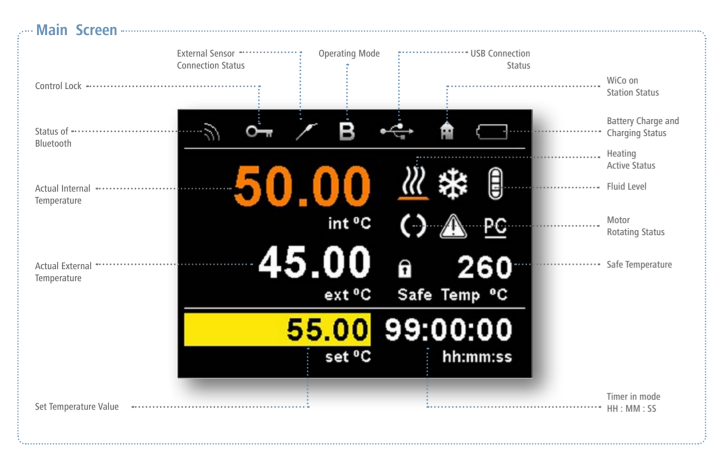
The units can heat up to a maximum temperature of 250 °C; all radiators have large surface areas for efficient heat transfer, making warming of the medium extremely easy and reducing the risk of oil cracking.

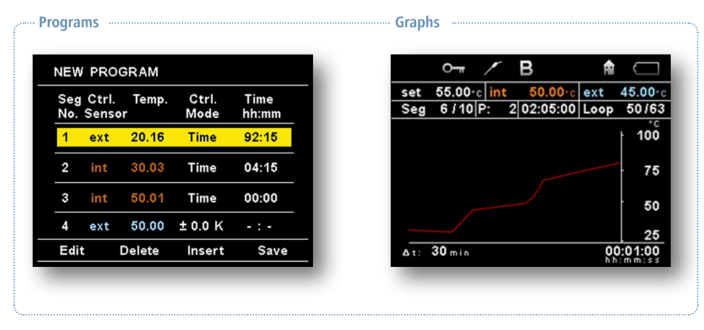
Safe emptying of bath vessel without getting hands on the hot surface





Thermostats | Wireless technology





Available in all control units



13



immersion circulator

depends on used bath

245 x 260 x 300 mm

Ident. No. 0003861000

2500 / 1200 W

RT - 200 °C

± 0.02 K

20 l/min 0.5 bar

0.3 bar

5 – 40 °C

80%

IP 21

optional

III (FL)

LED

Technical data
Appliance type
Safety class
Heater capacity (230 / 115 V)
Temperature range
Temperature display
Temperature stability DIN 12876
Bath volume range
Max. flow rate (at 0 bar)
Max. pump pressure
Min. suction pressure
Dimensions (W x D x H)
Permissible ambient temperature
Permissible relative moisture
Protection class according to DIN EN 60529
USB / RS 232 Interface
External probe connection
Pump connection for external use

Cooling coil



IC control
immersion circulator
III (FL)
2500 / 1200 W
RT – 250 °C (20 °C with cooling coil
TFT
± 0.01 K
depends on used bath
26 l/min
0.7 bar
0.4 bar
245 x 260 x 300 mm
5 – 40 °C
80%
IP 21
yes
yes (probe included in the delivery)
yes
integrated

Ident. No. 0003863000



	HBC 5 basic
Technical data	
Appliance type	heating bath circulator
Safety class	III (FL)
Heater capacity (230 / 115 V)	2500 / 1200 W
Temperature range	20 – 200 °C
Temperature display	LED
Temperature stability DIN 12876	± 0.02 K
Bath volume range	5 – 7
Max. flow rate (at 0 bar)	20 l/min
Max. pump pressure	0.5 bar
Min. suction pressure	0.3 bar
Dimensions (W x D x H)	275 x 500 x 405 mm
Permissible ambient temperature	5 – 40 °C
Permissible relative moisture	80%
Protection class according to DIN EN 60529	IP 21
USB / RS 232 Interface	yes
External probe connection	yes (probe included in the delivery)
Pump connection for external use	yes
Cooling coil	integrated
	Ident. No. 0004125000



Technical data

Appliance type

Temperature range

Temperature display

Bath volume range

Max. flow rate (at 0 bar)

Max. pump pressure

Min. suction pressure

Dimensions (W x D x H)

USB / RS 232 Interface

Cooling coil

External probe connection

Pump connection for external use

Permissible ambient temperature

Protection class according to DIN EN 60529

Permissible relative moisture

Heater capacity (230 / 115 V)

Temperature stability DIN 12876

Safety class

	c 3 control
heat	ing bath circulator
III (F	·L)
250	0 / 1200 W
20 -	- 250 °C (with integrated cooling coil*)
TFT	
± 0.	01 K
5 –	7
26 l	/min
0.7	bar
0.4	bar
275	x 500 x 405 mm
5 –	40 °C
80%)
IP 2	1
yes	
yes	(probe included in the delivery)
yes	
inte	grated



Ident. No. 0004135000



HBC 10 basic HBC 10 control	
heating bath circulator	heating bath circulator
III (FL)	III (FL)
2500 / 1200 W	2500 / 1200 W
20 – 200 °C	20 – 250 °C (with integrated cooling coil*)
LED	TFT
± 0.02 K	± 0.01 K
8 – 13	8 – 13
20 l/min	26 l/min
0.5 bar	0.7 bar
0.3 bar	0.4 bar
275 x 510 x 455 mm	275 x 510 x 455 mm
5 – 40 °C	5 – 40 °C
80%	80%
IP 21	IP 21
yes	yes
yes (probe included in the delivery)	yes (probe included in the delivery)
yes	yes
integrated	integrated

Ident. No. 0004137000

^{*} Lower working temperatures possible with connection to a chiller

Basic and Control differentation table

Thermostats | Accessories



Water bath protective media

Name	Quantity	Ident. No.
AQ.1 Aquacide 1 protection against algae growth	11	0004568700

Tubing and hoses

Name	Temperature range	Length	Nominal width	Material	Ident. No.
1 H.PVC.8	-2060 °C	1.5 m	8 mm	PVC	0004568800
2 H.PVC.12	-2060 °C	1.5 m	12 mm	PVC	0004568900
3 H.SI.8	-40180 °C	1.5 m	8 mm	silicone	0004569000
4 H.SI.12	-40180 °C	1.5 m	12 mm	silicone	0004569100
5 H.PTFE.8	-60180 °C	1.5 m	8 mm	PTFE	0004569200
6 H.PTFE.12	-60180 °C	1.5 m	12 mm	PTFE	0004569300
LT 5.20	-100350°C	1 m	12 mm	Metal	0002606700
LT 5.24 Hose adapter	-60180 °C	R 1/8" x M 16 x 1	_	Metal	0002578100

Tubing Insulations

Name	Thickness	Inner Ø	Ident. No.
7 ISO. 8	8 mm	13 mm	0004569400
8 ISO.12	12 mm	17 mm	0004569500



Covers

Name	Description	Ident. No.
CM.IC	Cover, medium for IC, 12 I bath vessels	0004577600
CL.IC	Cover, big for IC, 18 I / 20 I bath vessels	0004471800

Additional accessories

Name	Ident. No.
PT 100.30 Temperature sensor	0004284700
Length: 250 mm ; Max. temperature: 300 °C	
CC 1 Cooling Coil for IC	0004365600
MV 1 Magnetic valve	0004577800
COV 1 Closed pressure valve	0004577900
	0003036200
PC 2.3 Cable	000505

AVAILABLE 2014

Bath vessels



Ident. No. 0004248200



Ident. No. 0004577500



IB pro 20 stainless steel bath 20 I

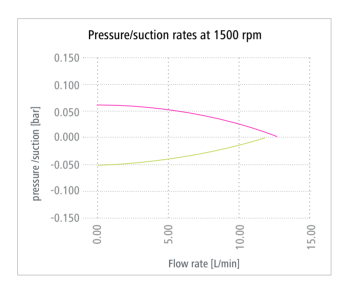
Ident. No. 0004248600

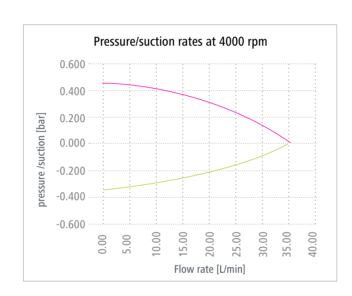


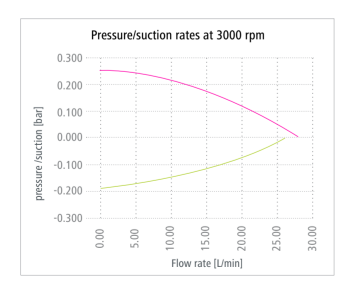
Pump / heating curves

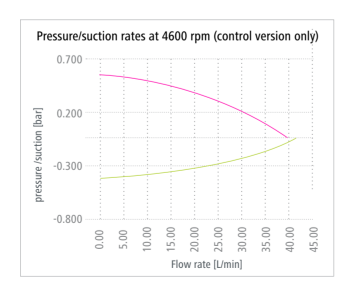
Pump performance curves

IKA® offers some of the finest pumps in the market. All IKA Thermostats come with powerful, long lasting pressure / suction pumps. Infinitely controlled pump speeds allow for high flow rates up to 35 l/min and liquid pressures of up to 0.6 bar (pressure) and 0.4 bar (suction)









Heating performance

When it comes to heating performance – IKA is on your side. We have 50+ years of experience of applying high precision temperature control into laboratory equipment.

Our new IKA Thermostats follow this proven history of excellence. Strong, powerful heating elements combined with excellent accuracy and stability of up to 0.01K fulfil the needs of even the most demanding users. Most of these units come with integrated cooiling coils for counter cooling of dynamic proceces as well. In addition, our entire thermostat range can be controlled by external temperature probes.

Our Thermostats are tested according DIN 12876-2 for absolute accuracy and unrivaled performance.

Heating times are dependant on several factors and below are some of the examples.

IC control with 20 I stainless steel bath and cover		
Target Temperature	150 °C	
Medium	Silicone oil	
Heating Time	28 min or 4 55K/min	

Target Temperature	70 °C
Medium	Water
Heating Time	20 min or 2.0 K/min

HBC 10 control	
Target Temperature	70 °C
Medium	Water
Heating Time	20 min or 2.3 K/min

150 °C
Silicone oil
30 min or 4.19 K/min



IKA® offers more

Industries & Applications



labworldsoft®

IKA® laboratory software labworldsoft® is an advanced software for all your laboratory needs. With the help of this software, you can network up to 64 laboratory devices via one PC. All test parameters can be documented ensuring complete automation of your laboratory experiments. Measurements and processes may be run independently. Long waits and processing times are reduced, which increases productivity.



> Chemical & Pharmaceutical Industry

Heating of double-walled laboratory reactors

Compensation of exothermal and endothermal reactions

Temperature control for chemical



> Automotive / **Electronics Industry**

Material tests of electronical components

Corrosion tests

Measurement of thermal conductivity



Comprehensive Worldwide Service!

Our dedicated team of engineers provides comprehensive worldwide technical service. Please feel free to contact your dealers or IKA® directly in case of any service queries. Hotline: In the event of an equipment malfunction or technical questions regarding devices and spare parts:

call 00 8000 4524357 (00 8000 IKAHELP)



> Biotechnology / Microbiology

Tempering of biological material





Cell Culture

Incubation





> Food & Beverage

Sample tempering in measuring cells

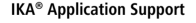
Food Stability Testing





Food Processing





Our Application Center spans 400 sqm and offers modern facilities for presenting and testing lab devices and processes. This brings us even closer to our customers and improves our service. Here, prospective buyers and customers can test out processes that involve stirring, shaking, dispersing, grinding, heating, analyzing and distilling. In addition, it also further extends the opportunity to test your own devices and to develop new models.



> Analytics

Cooling of external analytical equipment, for instance:

Calorimeters

Rotary Evaporators

Viscosimeters

IKA°+

Application Support!

For questions regarding applications and processes, you can call our hotline number: 00 8000 4522777 (00 8000 IKAAPPS)* E-Mail: applicationsupport@ika.de

* Monday - Thursday from 8:30 - 16:30 Friday from 8:30 - 15:30







Compact immersion circulators

- > Operating temperature up to 150 °C
- > Convenient carrying handle
- > Suitable for basic applications such as sample tempering and glassware heating







Refrigerated circulators

- > Operating temperature from -20 to +40 °C
- > Short cool-down times
- > Removable air grid for easy cleaning





IKA°+

Ordering made easy!

For more information about our products and to place your order, please visit:

www.ika.com

201311_Thermostats_Brochure_EN_wop

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



