

ΕN



# ACCURATE AND POWERFUL

Passionately enabling chemists to create a better world since 1910. From A to Z.

 TEMPERATURE CONTROL PRODUCTS MADE BY IKA.

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## **Heating and Cooling Temperature Control Instruments**

/// Highly precise and full of power

All from one source: With our temperature control products we offer a wide range for all temperature control applications with the highest precision and with full power. We promise that you will not only be impressed by the above-average pressure and suction power of the pump. From - 30 °C to + 250 °C: The temperature range of our temperature control products is meeting all challenges. And also your budgets: We offer affordable entry level devices as well as highend products for the most demanding requirements.

In addition to the above-average and industry-inspiring pressure and suction power, our devices are intent on sustainability. For example, our topseller RC 2 basic/control is equipped with a compressor, which only runs if cooling is necessary.

Another highlight, besides the outstanding compatibility to many applications, is our Wireless Controller: It enables safe and remote control. A safety factor, but at the same time a very convenient way to control the IKA tempering systems in any position.



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4 /// COMPARISON OF ALL TEMPERATURE CONTROL PRODUCTS

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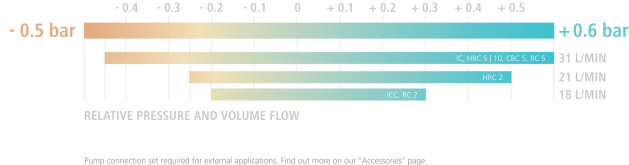
## The right temperature control product for every application

/// Comparison of all temperature control products

	ICC basic   control	ICC eco Package* basic   control	ICC pro Package** basic   control
Page	16 – 19	66 - 67	66 - 67
Working temperature range	RT + 10 °C to + 150 °C	RT + 10 °C to + 100 °C	RT + 10 °C to + 150 °C
Temperature stability	±0.02 K   ±0.01 K	±0.02 K ±0.01 K	±0.02 K ±0.01 K
Heating power	2,000 W	2,000 W	2,000 W
Cooling power	-	-	-
Pump power pressure side	0.3 bar	0.3 bar	0.3 bar
Pump power suction side	0.2 bar	0.2 bar	0.2 bar
Max. flow rate	18 l/min	18 l/min	18 l/min
External tempering	no   yes	no   yes	no   yes
Solenoid valve control	no	no	no
Applications	<ul> <li>Compact immersion circulator primarily for internal applications.</li> <li>Usable in different bath vessels.</li> <li>For tempering diverse samples, e.g. for analysis, material and food testing.</li> </ul>	<ul> <li>Heating bath circulator for simple external applicatio</li> <li>For tempering various sar with precise-fitting IKA int</li> <li>With pump connection set tempering small analytica</li> </ul>	ns. nples, e.g. in test tubes imersion racks.

	-20 °C 0 °C +20 °C	+ 100 °C	+ 150 °C	+ 200 °C	
- 30 °C					+ 250 °C
			IC basic and control	, HBC 5   10 basic and conti	rol
			IC pro Pa	ckage**	
		ICC basic and control, ICC pro	Package**		
	////////	ICC eco Package*			
	//		CBC 5 basic and	control°	
		HRC 2 basic and control			
	RC 2 basic /////	///////////////////////////////////////			
	RC 2 control <sup>®</sup>   RC 5 /////	///////////////////////////////////////			
	TEMPERATURE RANGE				

IC basic   control	IC pro Package** basic   control	HBC 5 basic   control	HBC 10 basic   contro
24 – 25	69	20 - 23, 26 - 27	20 - 23, 26 - 27
+20 °C to +250 °C	RT + 10 °C to + 250 °C	RT +10 °C to +250 °C	RT +10 °C to +250 °C
±0.02 K   ±0.01 K	±0.02 K   ±0.01 K	±0.02 K   ±0.01 K	±0.02 K   ±0.01 K
2,500 W	2,500 W	2,500 W	2,500 W
_	-	-	_
0.61 bar	0.61 bar	0.61 bar	0.61 bar
0.45 bar	0.45 bar	0.45 bar	0.45 bar
31 l / min	31 l/min	31 l/min	31 l/min
yes	yes	yes	yes
no   yes	no   yes	no   yes	no   yes
<ul> <li>Immersion circulator for demanding internal and external applications.</li> </ul>	<ul> <li>Heating bath circulator for demanding internal and external applications.</li> </ul>	<ul> <li>Powerful circulators for ter e.g. for tempering double- distillation equipment.</li> </ul>	npering external applications, walled lab reactors or
<ul> <li>Can be placed in different</li> <li>baths using removable</li> <li>bath bridge, e.g. for</li> </ul>	<ul> <li>IKA immersion racks can be used for tempering test tubes.</li> </ul>	<ul> <li>With IKA accessories, the I also suitable for tempering</li> </ul>	HBC series circulators are I large, external, open baths.
material testing in large, open baths or for external high-performance tempering of analytical devices.	<ul> <li>Suitable for external tem- pering of double-walled vessels (e.g. lab reactors) with usable volumes greater than 3 liters.</li> </ul>	<ul> <li>For the determination of te material constants, e.g. vis in liquid-tempered test app</li> </ul>	cosity or thermal conductivity



\* Plastic baths (eco packages) can be used at temperatures of up to + 100 °C (H<sub>2</sub>O only). \* Stainless steel baths (pro packages) can be used at temperatures of up to +200 °C. ° At 2,000 rpm up to -30 °C are possible.

/// = Operating temperature range (with external coolant). Advanced recirculating temperature (with external heating).

RC 5 basic | control

40 - 49

0.61 bar

0.45 bar

31 l/min

no | yes

no

> Recirculating chiller for mainly external uses.

> For fast and efficient cooling of external devices such as

rotary evaporators, soxhlet apparatuses, calorimeters and

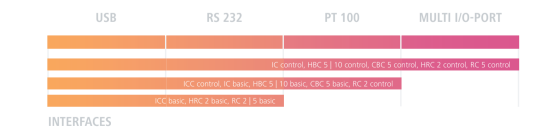
> IKA accessories are also suitable for external, open baths.

-30 °C to RT

± 0.2 K | ± 0.1 K

1,400 W (at +20 °C)

)	<b>±</b> 01	± 0 2	+ 0.3	$\pm 0.4$	± 0.5
/	т О. Г	T U.Z	т 0.5	T U.4	т 0.5



RC 2 basic | control

40 - 49

-20 °C to RT

-30 °C to RT

± 0.1 K | ± 0.05 K

400 W (at +20 °C)

0.3 bar

0.2 bar

18 l/min

no | yes

no

incubating shakers.

HRC 2 basic | control

-20 °C to +100 °C

-30 °C to +100 °C

± 0.1 K | ± 0.05 K

400 W (at +20 °C)

1.500 W

0.5 bar

0.2 bar

21 l/min

no | yes

> Compact refrigerated

and heating circulator for tempering external

applications, such as

> Usable in life science,

medical, chemical, cos-

labs (and many others).

> For tempering analytical

devices such as visco-

meters, rheometers and

bioreactors.

yes

34 - 37

CBC 5 basic | control

-25 °C to +200 °C

±0.02 K | ±0.01 K

350 W (at +20 °C)

30 - 33

2,500 W

0.61 bar 0.45 bar

31 | / min

no | yes

use.

> Powerful refrigerated

Ideal for tempering

and autoclaves. > Broad application

double-walled reaction vessels, reaction systems

options due to wide temperature range, e.g.

in semi-conductors,

packaging and plastics

circulators for external

yes



## Safety /// All IKA tempering products meet the highest safety standards

All of the IKA temperature control devices that are equipped with a heating function meet the highest safety classification III (FL) for use with combustible fluids pursuant to DIN 12876.

### SAFE HANDLING DUE TO ERGONOMIC AND WELL THOUGHT-OUT DESIGNS



**Recessed handles** Ergonomic handling (HBC and RC 2).



Bracket Secures the base and protects the floats and tubular heater (ICC).



Casters Facilitate easy positioning of the device (RC, HBC, CBC).

## SAFE OPERATION DUE TO ADJUSTABLE THRESHOLD VALUES

- Safety temperature The safety temperature can be adjusted using tools or through the display. The temperature is monitored by an independent temperature sensor.
- Thermofluid temperature threshold The thermal fluid that is being used can be selected in the menu. This ensures that the temperature remains outside the critical values for that particular fluid. Minimum and maximum temperature values can be adjusted manually within these parameters.
- Speed The speed can be restricted; which allows for determining the maximum pump pressure.

VISUAL AND AUDIBLE ALARM

Indication of critical fluid level, critical temperature or blocked pump.

### LOCK FUNCTION

Transport handle

Easy and safe handling (HBC).

Safe and complete drainage of baths

The bath can be fully emptied of thermal

fluids, in a simple and clean manner. The

physical separation of the drain valve and

the opening screw ensures that the user

does not come into contact with the fluid.

Locks set parameters to prevent accidental adjustments on the WiCo.

### FLUID LEVEL DETECTION

Critical minimum or maximum levels are recognized both mechanically (by the floater) as well as electronically (by a temperature sensor).

## Power

/// Superior power

Whether infinitely adjustable pressure/suction pump or premium grade stainless steel: Rely on a strong partner.

### Tempering

The IKA heating and refrigerating circulators temper fluids ranging from - 30 °C to +250 °C with a heating and cooling power of up to 2.5 kW and 1.4 kW respectively.

### For decades, temperature control has been one of IKA's core competencies

IKA heating circulators reach a temperature constancy of up to  $\pm$  0.01 K. The power-regulated compressor of the recirculating chiller allows a constant temperature of up to 0.05 K.

The large heating surfaces gently control the temperature of the thermal fluids and ensure outstanding heat transfer. The strong heat output of the circulators ensures short heat-up times.

All IKA heating circulators have the option of adding a cooling coil with large cooling surface for operating in or below ambient temperature. By connecting a chiller, it is possible to reach an operating temperature down to -20 °C.

### Pressure/suction pump

All IKA circulators use a powerful, infinitely adjustable pressure/suction pump made of high-quality PEEK plastic. It allows for flexible use of the devices in open or closed system applications. The pump ensures homogenous mixing inside the bath and provides a high flow rate for external applications.

All circulators are equipped or can be retrofitted using pump connections (M 16 × 1).

## Intelligence

## /// Intuitive operation and automatic tempering

Smart technology as well as user-friendly menu navigation simplify temperature control for any application.

## Connectivity

USB and RS 232 are standard interfaces. Software programs are used to gather the measured data and control the devices, e.g. labworldsoft<sup>®</sup> by IKA. Following registration, the Firmware Update Tool ensures that users always have the latest version of the software.

Most IKA circulators have a PT 100 interface for the display and control of the external temperature (except for the ICC basic, RC 2 | 5 basic and HRC 2 basic ).

- Calibration and adjustment The internal (and, if available external) temperature sensor can be adjusted either via a two- or three-point calibration process.
- Automatic tempering Before starting the tempering process, the control parameters of the bath fluid as well as the amount of the bath fluid are measured in order to prevent the temperature from being exceeded. There are also options to manually set the PID control parameters.
- Software control/specification of heating rates

Labworldsoft<sup>®</sup> software can be used to precisely specify temperature ramps and heat-up times/heating rates.

Operating modes

There are four options after a restart or power failure – simply select the mode of operation.

Operating mode A: After switching on/power interruption, no automatic restart of functions.

Operating mode B: After switching on/power interruption, automatic start of functions depending on the previous settings. Ideal when working via switchable sockets.

Operating mode C: Set values (set in A or B) cannot be modified. After switching on/power interruption, automatic start of functions depending on the previous settings.

Operating mode D: Confirmation guery for set value changes; if functions are active. After switching on power interruption, no automatic restart of functions.

Intuitive operation User-friendly menu navigation, push buttons and knobs enable simple operation.

### Pump curve

The actual maximum flow rate can be determined under known pressure loss of the experiment based on a pump curve.

Pressure losses occur, for instance, from height differences, narrow and long hoses as well as the high viscosity of a bath fluid. The maximum viscosity of the bath fluid is 50 mPas.

### Energy efficiency

The excellent insulation and the demanddriven output control ensure that IKA temperature control instruments are highly energy-efficient.

As such, IKA recirculating chillers use up to 60 percent less energy than comparable competitors' devices in standard applications.

Robust and durable IKA temperature control products are made of high-quality materials and designed for a long service life.

Parts that come into contact with products are made of premium grade stainless steel (V4A) and highly durable PEEK, FKM and PTFE; meeting the basic requirements for use in the food industry.

Pressure/suction pump

## **IKA control models**

/// The added value of the control models



## SAFETY

- > Monitoring the temperature Additionally adjustable range for external temperature. Checking the gap between internal and external temperature (adjustable).
- Monitoring the pump pressure Easy adjustment/selection of max. pressure.
- Wireless Controller (WiCo) (excl. ICC control): Safe remote control of the devices, e.g.

inside the fume hood. Wireless bluetooth control of the devices with a range of up to 10 meters (30 ft.) or via USB cable.

- > Audible signals e.g. reaching set temperature
- Alarm-controlled shut-off (via multi-IO port)
- > Stand-by operation (via multi-IO port) By connecting current to switch input, the device can be turned off.





## POWER

## > Increased precision

IKA control devices reach a temperature constancy of up to  $\pm$  0.01 K. The powerregulated compressor of the circulating chiller allows for a constant temperature of up to 0.05 K.

## Output performance can be reduced The option to reduce the heat performance down to 50 % of the rated output for moderate heating times in order to adjust to previous systems or as overload protection.

Control of a cooling coil (via multi-IO port)

Using a cooling coil as an extension to the heating circulators for quick cooling, tempering at room temperature or to absorb moderate temperature increases (e.g. via exothermal reaction).

With a controlled solenoid valve, the tap or cooling water is purposefully regulated, thus reducing the water consumption to a minimum.

## Option to connect external solenoid valves via multi I/O port (not ICC/RC 2 control)

- > Controlling solenoid valves
- automatic refills
- turning the cooling water circuit on/off
- monitoring the fluid level
- electronic shut-off valve
- Output for alarm signals
- > Input for standby mode (for turning off the device)

## INTELLIGENCE

## > Clear and user-friendly display

All important process parameters are clearly arranged and easy to read. Actual and set temperature, fill level and safety temperature readout (among other parameters). Quick access to all relevant control parameters.

### > Programming function

10 individual programs with 10 steps each can be operated via time, set temperature and/or a temperature gradient. Additional features such as integrating solenoid valves are possible.

## > Measuring graph

The main screen can display either the process parameters (standard) or a temperature/ time graph. The user can switch between these options using a quick-access key.

### > Timer/counter function

> Switch from external to internal temperature control at the press of a button All control units access one PT 100 interface for an external temperature sensor. Thus, the internal or external temperature can be regulated at any time.

### > Degassing function

For reducing air pockets in oils.





Programming function

Measuring graph

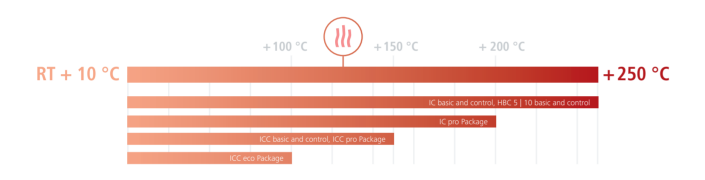


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## Heating

/// Optimal heat exchange within a temperature range of RT + 10 °C to + 250 °C.

Regardless of our circulators ICC and IC or our heating bath circulators HBC 5 & 10 – IKA temperature control products are reliable, safe and work under full pressure of the powerful pressure and suction pump. Large heating surfaces provide for optimal heat exchange of temperatures up to +250 °C.



## HBC 5 | 10 basic and control Heating bath circulators

The colorful TFT graphic display of the HBC 10 control displays all relevant process data.

**ICC basic and control** Compact immersion circulators



IC basic and control Immersion circulators

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C



## **ICC basic and control**

/// Compact immersion circulators

The compact immersion circulator ICC basic and the ICC control are designed for tempering fluids up to +150 °C and thus provide an economic and attractive solution for standard applications, such as the tempering of samples. The ergonomic handle and the compact design allow for safe transport as well as convenient use. The integrated base provides a secure stand while protecting floaters and tubular heating elements. A bracket for mounting the bath vessel is included in the scope of delivery. The compact ICC immersion circulators allow for simple and flexible exchange of different baths.

The ICC circulators from IKA are ready to connect to a pump connection set (PCS.ICC) for external tempering as well as to a cooling coil (CC2) for operation at and below ambient temperature.



ICC control – graphic display showing parameters such as temperature, pump speed, etc.



ICC control – integrated PT 100 temperature probe interface.





Integrated base protects tubular heating elements and floaters.

Integrated base protects tubular heating elements and floaters.







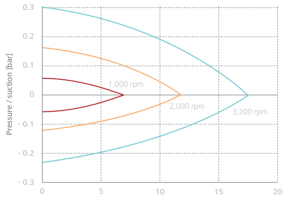
## APPLICATION EXAMPLE

As shown in the application, the ICC circulators from IKA can be mounted with a bath bridge or connected to various sized baths using the mounting bracket included in the scope of delivery.

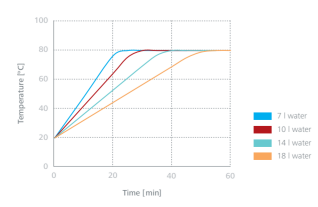
An additional open bath can be tempered by connecting the pump connection set. The ICC is connected to the external plastic bath via a level controller.

These features show that, the ICC circulators are very flexible and space-saving. One example is to use the test tube inserts, making the ICCs suitable for tempering large number of samples.



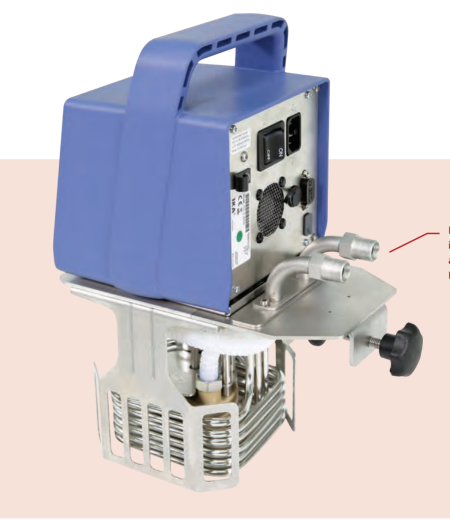


Flow rate [l/min]



**Pump characteristic curves: ICC basic & control** Measurement in accordance with DIN 12876-2 with water at +20 °C, closed pump circuit

Heating time curves: ICC basic & control Heating time varies based on bath sizes. The information is based on water volume in an open bath at room temperature.



	TECHNICAL DATA /// ICC basic, Ident. No. ICC control, Ident. No.	
Heat	outout (230 V)	2 000 W

11cut output (250 v)	2,000 VV
Working temperature range	RT + 10 °C to + 150
Max. flow rate (at 0 bar)	18 l/m
Pump power (pressure)	0.3 bar
Pump power (suction)	0.2 bar

Temperature control products

ICC with bracket (included in scope of delivery) and pump connection set PCS.ICC (accessory).

°C

19

## IC and HBC /// Powerful heating circulators

The IKA IC and HBC circulators are following a modular design principle. The IC head is its core. When combined with a high-quality insulated bath, the IC turns into an HBC heating bath circulator. The high performance pump reaches a high flow rate and, together with the large heating body surface, provides for optimal heat exchange between the application and circulator.



The IC and HBC basic circulators were optimized and come with improved performance data: Tempering up to +250 °C with the same pump power and control units.







## IC basic and control

The IC immersion circulators are designed for tempering liquids up to +250 °C.

### HBC 5 basic and control

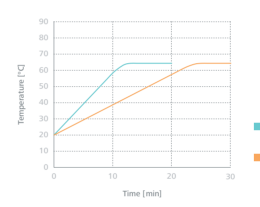
The excellent insulation of the heating bath circulators HBC offers short heat-up times.

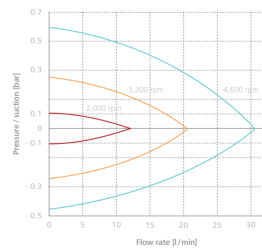
0 0 0 RS 232/USB interfaces PT 100 external temperature probe CEE IKA only) Pump input/output

BASIC AND CONTROL

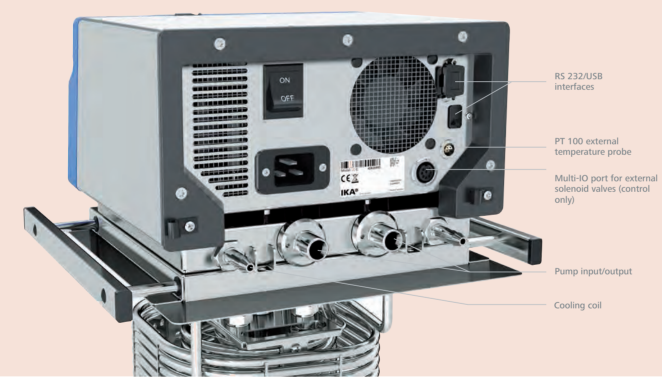
INTERFACES

## 90 80 70 ŝ 60 50 40 30 30 40 Time [min]





	3861000   IC control, Ident. No. 04125000   HBC 5 control, Ider		
Heat output (230 V)	2,500 W	Max. flow rate (at 0 bar)	31 l/m
Working temperature range	RT +10 °C to +250 °C	Pump power (pressure)	0.61 bar
		Pump power (suction)	0.45 bar



7 I water
10 I water
14   water
18 I water

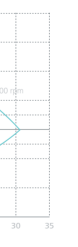
### Heating curves: IC basic & control

The heating curves of the IC basic/control show the heating time dependent on different bath sizes. The information is based on water volume in an open bath at room temperature.



### Heating curves: HBC 5 | 10 basic & control

HBC 10: 10.0 | water HBC 10: HBC 10:



## Pump curves: IC | HBC basic & control Measurement in accordance with DIN 12876-2 with water at +20 °C, closed pump circuit.

## IC basic and control

/// Universal immersion circulators

The IC immersion circulators are designed for tempering liquids up to +250 °C. Due to the flexible bath bridge, the device can be mounted on various size baths.

The control version features a removable WiCo (wireless controller), which allows for working in a fume hood, for example. The advanced features enable the device to be used in demanding internal and external applications, such as analysis and material testing.



IC basic Universal immersion circulators



IC control Universal immersion circulators



The IKA IC bridge circulator can be used for internal and external tempering applications.

## APPLICATION EXAMPLE B

The IKA IC immersion circulators are exceptionally well suited for external applications. The setup shows the IC control can be measured and controlled. with stainless steel bath, bath bridge and cover (IC control pro 20 c package) under the hood; all connected to a metal doublewalled reactor. With the large stainless steel bath, the usable volume is approx. 5.5 l.

## **SAFETY AND CONVENIENCE FEATURES**

- > Adjustable safety circuit for temperature
- > Mechanical and electronic fluid level detection
- > Visual and audible alarm
- > Switch from external to internal
- temperature control at the push of a button (control model)
- > Universal use for internal and
- external applications
- > Cooling coil included in the scope of delivery (control model)

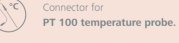
USB/RS232 interfaces for connecting a PC, using labworldsoft and enabling online updates of device software.



Due to the **flexible bath bridge**, the IC immersion circulator can be mounted on baths of various sizes (285 – 400 mm).



Integrated pressure/suction pump for internal and external temperature control.



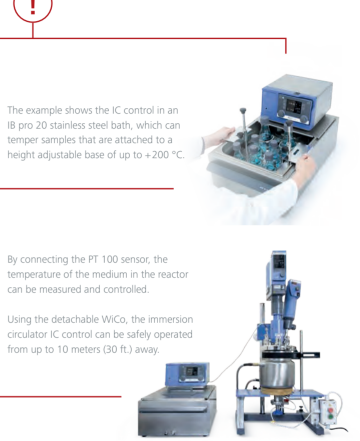


IC control – connection option of external solenoid valves over **multi-IO port**.



**Detachable WiCo (wireless controller)** for simple and safe remote access from up to 10 m (30 ft.).

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## HBC 5 | 10 basic and control

/// Heated bath circulators for external tempering applications

The well-insulated stainless steel heating bath and powerful PEEK pressure and suction pump are two of the key features of HBC heated bath circulators. The maximum temperature of the HBC heating bath circulator is +250 °C. The large surface of the tubular heating elements provides for optimal heat exchange. The bath fluid is heated gently and promptly.

Due to its high temperature consistency of up to  $\pm$  0.01 K, short heat-up times and advanced features of the high-tech TFT display with WiCo (wireless controller), the HBC control heating bath circulator is the ideal solution for demanding and complex tempering processes.



USB/RS 232 for connecting a PC, using labworldsoft and enabling online updates of device software.



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Integrated pressure/suction pump for internal and external temperature control.





HBC control – connection option of external solenoid valves over multi-IO port.



Detachable WiCo (wireless controller) for simple and safe remote access from up to 10 m (30 ft.).

## SAFETY AND **CONVENIENCE FEATURES**

- > Ergonomic design
- > Excellent insulation for short heat-up times and improved heat transfer
- > Safety drain valve
- > Adjustable safety circuit
- > Switch from external to internal temperature control at the push of a button (control model)



## APPLICATION EXAMPLE

The HBC heating bath circulator is ideal for external applications, for example the heating of double-walled laboratory reactors, such as the LR-2.ST from IKA.



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## **BIG EXPANSION VOLUME**



## HBC 5 basic and control

The HBC 5 has a bath capacity of 5.5 up to 7.5 liters. This adds up to a usable volume of 2 liters.

### HBC 10 basic and control

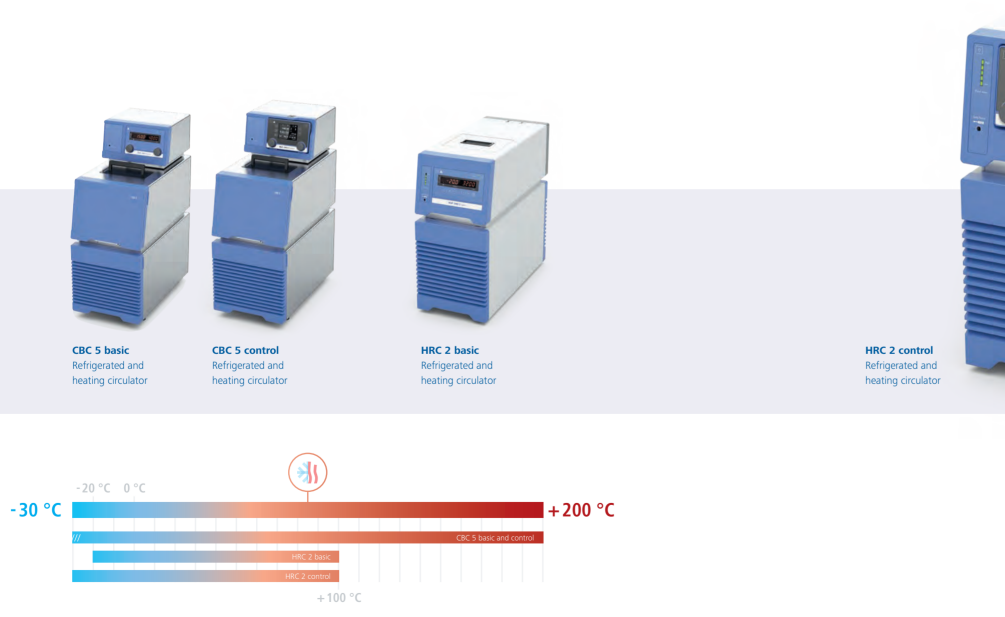
The HBC 10 has a bath capacity of 7.5 up to 10.5 liters. This adds up to a usable volume of 3 liters.

Bath opening 160 × 90 mm

## Heating and cooling

/// Heating and cooling in one

IKA has expanded its circulator portfolio by four new devices, adding the combined refrigerated and heating circulators CBC 5 and HRC 2 devices (each in basic and control variants). The temperature range is from -30 °C to +200 °C.





NEW!

Temperature control products



## **CBC 5 basic and control**

/// Powerful refrigerated and heating circulators

The CBC 5 is a powerful refrigerated and heating circulator with 2,500 W heating power and 350 W cooling power. It is best suited for external applications as it uses the proven pressure and suction pump of the HBC and IC series. High-quality insulation of the device allows for fast heat-up times and reduces heat input at low temperatures.

The basic as well as the control models can temper the medium by using an external temperature sensor. All parameters can be read out, monitored and completely documented by software (e.g., labworldsoft® or NAMUR commands), using the RS 232 or USB interfaces.

CBC 5 control Refrigerated and heating circulator



## SAFETY AND CONVENIENCE FEATURES

- > Safety and convenience features
- > Adjustable safety circuit
- > Filling level detection
- > Visual and audible alarm
- > RS 232 and USB interfaces
- > Multi IO-port (control version only) > Switching from external to internal temperature control at the push of a button (control model)
- > Excellent insulation
- > Safety drain valve



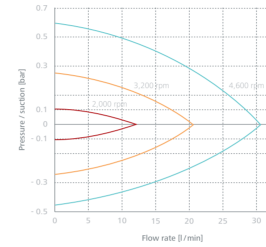
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## APPLICATION EXAMPLE

A typical field of application of the combined heating and cooling circulators is tempering process systems on laboratory or pilot scales. In our example, the IKA magic PLANT is combined with the inline disperser, IKA magic LAB. First, the product is being heated by the CBC 5 using the doublewalled IKA magic PLANT, then held at the set temperature in the subsequent disperser process with cooling function. The product is then cooled to room temperature. The external temperature sensor directly impacts the temperature of the final product.





TECHNICAL DATA /// CBC 5 basic, Ident. No.	0004165000   CBC 5 control,	Ident. No. 0004167000	
Heat output (230 V)	2,500 W	Max. flow rate (at 0 bar)	31 l/m
	-25 °C to +200 °C	Pump power (pressure)	0.61 bar
Working temperature range	(- 30 °C possible at 2,000 rpm)	Pump power (suction)	0.45 bar

COOLING POWER /// CBC 5 basic, Ident. No. 0004165000 | CBC 5 control, Ident. No. 0004167000

Temperature	Cooling power at max. speed	Cooling power at 3,200 rpm
+20 °C	350 W	400 W
+10 °C	320 W	370 W
0 °C	270 W	320 W
-10 °C	190 W	240 W
-20 °C	80 W	130 W



USB/RS 232 interfaces for connecting a PC, using labworldsoft and enabling online updates of device software.



Silent mode the fan only runs as needed.



Connector for external PT 100 temperature probe. Temperature control products



Pump curve: CBC 5 control & basic Measurement in accordance with DIN 12876-2 with water at +20 °C, closed pump circuit.



CBC control – **detachable WiCo** 

(wireless controller) for simple and safe remote access from up to 10 m (30 ft.).



CBC control – connection option of external solenoid valves via **multi-IO port**.



CBC control – **control accuracy.** The speed-regulated compressor provides a temperature stability of up to  $\pm$  0.01 K.

## **HRC 2 basic and control**

/// Compact refrigerated and heating circulators

Launching the HRC 2, IKA is offering a compact refrigerated and heating circulator with 400 W cooling power and 1,500 W heating power. It is best suited for tempering small, external applications. Applications with larger pressure losses, e.g. lab reactors or viscometers can be supplied with appropriate flow volume of bath fluid through the more powerful pressure and suction pump (0.5 bar). With a level controller, it is possible to temper samples in open baths.

The on-demand cooling unit runs quietly and with utmost efficiency. Maximum cooling performance is achieved if the easy-to-reach air filter is replaced routinely.

USB/RS 232 interfaces for connecting a PC, using labworldsoft and enabling online updates of device software.



Silent mode – the fan only runs as needed.



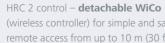
Integrated transport handle on the back of the device, recessed handles for ergonomic transport.



HRC 2 control – connector for external PT 100 temperature probe.



HRC 2 control – connection option of external solenoid valves via multi-IO port.



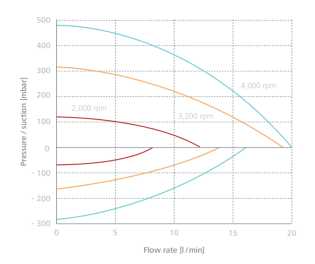
(wireless controller) for simple and safe remote access from up to 10 m (30 ft.).

## SAFETY AND **CONVENIENCE FEATURES**

- > Adjustable safety circuit
- > Filling level detection
- > Visual and audible alarm
- > RS 232 and USB interfaces
- > Multi IO-port (control version only)



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/// HRC 2 basic, Ident. No. HRC 2 control, Ident. No. (	1
Heat output (230 V)	1,500 W
Working temperature range	-20 °C to +100 °C   -30 °C* to +100 °C
Max. flow rate (at 0 bar)	21 l/m
Pump power (pressure)	0.5 bar
Pump power (suction)	0.2 bar

\* - 30 °C possible at 2,000 rpm.

Pump curve: HRC 2 control & basic Measurement in accordance with DIN 12876-2 with water at +20 °C, closed pump circuit.

COOLING POWER
/// HRC 2 basic, Ident. No. 0025003742 |

Temperature	Cooling power HRC 2
+20 °C	400 W
+10 °C	370 W
0 °C	320 W
-10 °C	240 W
-20 °C	130 W

## APPLICATION EXAMPLE

The example shows a double-walled 10 l glass reactor for growing algae.

The HRC 2 is well suited for achieving constant temperature conditions inside the reactor in order to achieve a high/controlled growth rate of the algae formation. Applications requiring critical temperature control, the temperature can be directly controlled in the medium by using the HRC 2 control with an external temperature measurement sensor.



## Cooling /// Compact cooling power of 1,400 watts

IKA is expanding its product offering of highly efficient recirculating chillers by two new devices. With the RC 5 basic and control, there are now two devices available with a cooling power of 1,400 W, complementing the line by extremely compact and powerful chillers.

Think smart – not only save valuable drinking water, but also energy and lower your operating costs.







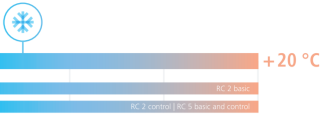


RC 2 control Recirculating chiller



RC 5 basic Recirculating chiller









RC 5 control Recirculating chiller

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## RC 2 RC 5 basic and control

/// Energy-efficient recirculating chillers

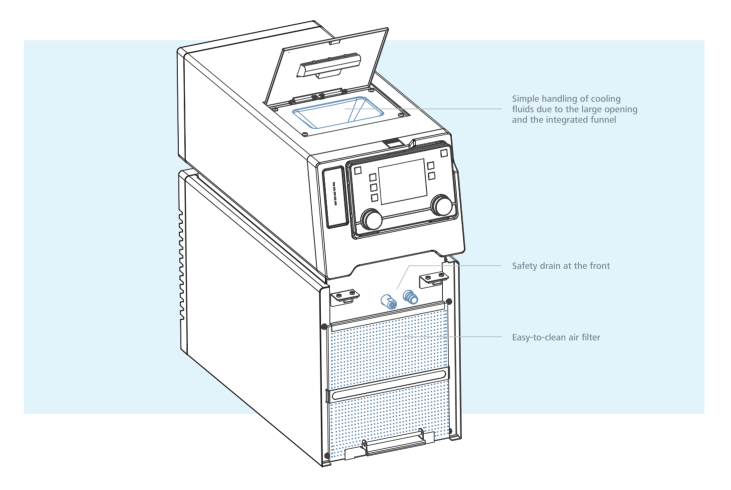
Due to the high energy efficiency of our R134a-based refrigeration machine, a significantly lower amount of greenhouse gases is emitted over the life span of the product compared to unregulated chillers using natural coolants.

Even in the worst-case scenario, IKA devices have the advantage of saving 500 g/kWh CO<sub>2</sub> in the current energy mix after just 1.5 years, compared to unregulated devices with natural coolants. (Assumptions: coolant has dissipated completely at the end of the product life cycle; GWP for R134a = 1,300, according to IPCC AR5 100 years, 250 work days/year; 2 kWh savings/day).

With the launch of the RC 5, IKA is offering, for the first time, a recirculating chiller with natural coolant R 290. Adding the innovative on-demand control, IKA is contributing to a green future.

## DURING THE DEVELOPMENT OF THE RC RECIRCULATING CHILLERS, IKA ENGINEERS STRONGLY FOCUSED ON ENERGY EFFICIENCY AND DEVELOPING UNIQUE SOLUTIONS.

- > The heart of the RC 2 and RC 5 is a speed-controlled compressor, which is used to respond to the actual cooling need. The energy consumption can be reduced significantly as well as the compressor service life increased.
- > The high-quality foam insulation, surrounding the storage tank, minimizes the energy input and keeps the bath fluid cool.
- > The air-cooled microchannel condenser ensures optimal heat dissipation. The air flow, required for the micro-channel condenser, is generated by a speed-controlled fan. It reduces the noise level and lowers energy consumption.
- > The electronically controlled expansion valve contributes to achieving an excellent temperature stability of up to  $\pm$  0.05 K.





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## **Economic features**

/// Save money

### SAVE WATER

> Calculated at an assumed average of six operating hours a day on 200 business days a year, a rotary evaporator (50 l/h) cooled with tap water consumes 60,000 liters of water per year. That amount can be saved by using a recirculating chiller, not only protecting the environment, but also reducing operating costs.

### **SAVE ENERGY**

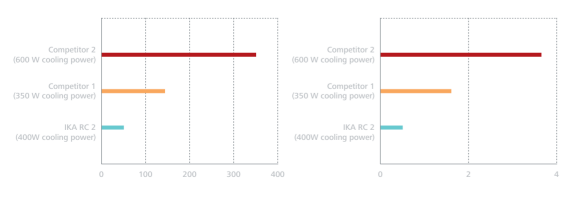
> IKA has succeeded in achieving energy savings of up to 60 % in comparison to competitors' devices, simply by the afore-mentioned innovations of the recirculating chiller, particularly the speed-controlled compressor.

### **POWER CONSUMPTION - A COMPETITIVE ANALYSIS**

> Example: Energy consumption of a chiller in a standard distillation of a rotary evaporator (500 ml water in an 1 liter evaporating flask). Water bath temperature +60 °C, pressure 70 mbar.

When comparing the average power consumption of the chiller in neutral/idle mode (rotary evaporator is turned off), the RC 2 from IKA clearly runs more efficiently in comparison to the competition (Figure 1).

When considering energy consumption over an entire day, the efficiency has an even greater impact. The on-demand circulation chiller from IKA reduces its power to a minimum, adapting to the actually required cooling performance. Figure 2 shows that the IKA RC 2 in comparison to competitor 1 consumes less than one-third of the energy.



Zero load power (W) Figure 1

Daily energy consumption Figure 2

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## RC 2 | RC 5 basic and control

/// Energy-efficient recirculating chillers

The RC cooling circulators are designed for fast and efficient cooling of external devices. The chillers distinguish themselves by short cooling times with a temperature stability of up to  $\pm$  0.05 K. The operating temperature range is from room temperature down to - 30 °C. The maximum recirculation temperature is + 80 °C. You can adjust the pump performance as needed through the speed-controlled pressure and suction pump; hence exceeding the cooling power according to DIN.

The control devices are equipped with a connector for an external temperature sensor. Using the PT 100 temperature probe (within scope of delivery), you can control the temperature directly in your target medium.

The device can be operated conveniently via the RC 2 | 5 control WiCo (wireless controller). It makes the chiller space-saving and allowing for it to be placed in even hard-to-reach areas of the lab.

-C

Energy efficiency – up to 60 % lower energy consumption during standard operation (compared to devices of competitors).



**Control accuracy** – the speed-regulated compressor provides a ten-times higher temperature stability of up to  $\pm$  0.05 K.

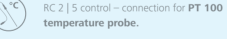


Silent mode the fan only runs as needed.



Handling – safe and ergonomic handling due to a well thought-out design. Casters on the back of the device enable easy transport and set-up.







RC 2 | 5 control – **detachable WiCo** (wireless controller) for simple and safe remote access from up to 10 m (30 ft.).

Large operating volume – the large

difference between the maximum and

minimum volume can be used as the operating volume for external tempering.



RC 5 basic and control Recirculating chillers

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### NEW! THE IKA RECIRCULATING CHILLER HAS A BROADER OPERATING TEMPERATURE RANGE OF UP TO +80 °C

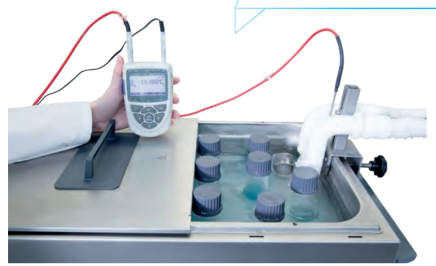
## THE RC 2 CONTROL COOLS DOWN TO - 30 °C (50 W COOLING POWER AT 3,200 RPM)



RC 2 basic and control Recirculating chillers



IKA RECIRCULATING CHILLERS CAN ALSO COOL OPEN BATHS WITHOUT PROBLEMS DOWN TO LOW TEMPERATURES DUE TO A POWERFUL PRESSURE/SUCTION PUMP. THE EXAMPLE SHOWS A BATH THAT HAS BEEN COOLED TO - 17 °C WITH THE RC 2.

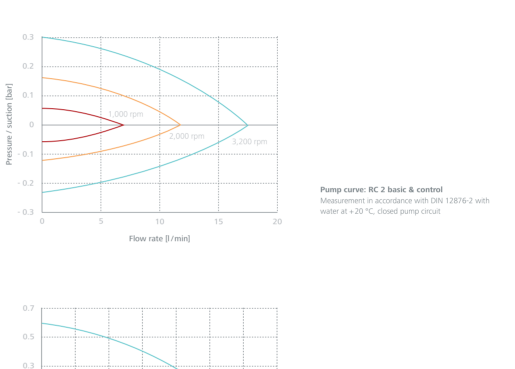


TECHNICAL DATA /// RC 2 basic, Ident. No. 0004171000 | RC 2 control, Ident. No. 0004173000 RC 5 basic, Ident. No. 0004181000 | RC 5 control, Ident. No. 0004183000

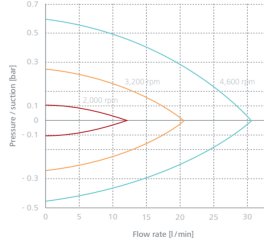
RC 2 basic   control	RC 5 basic   control	
400 W	1,400 W	
-20 °C to RT   -30 °C to RT	-30 °C to RT	
18 l/min	31 l/min	
0.3 bar	0.61 bar	
0.2 bar	0.45 bar	
	400 W -20 °C to RT   -30 °C to RT 18 l/min 0.3 bar	400 W     1,400 W       -20 °C to RT   -30 °C to RT     -30 °C to RT       18 l/min     31 l/min       0.3 bar     0.61 bar

COOLING POWER /// RC 2 basic, Ident. No. 0004171000 | RC 2 control, Ident. No. 0004173000 RC 5 basic, Ident. No. 0004181000 | RC 5 control, Ident. No. 0004183000

Temperature	RC 2 basic   control	RC 5 basic   control	
+40 °C	-	1,700 W	
+20 °C	400 W	1,400 W	
+10 °C	370 W	1,100 W	
0 °C	320 W	950 W	
-10 °C	240 W	600 W	
-20 °C	130 W	350 W	
-30 °C	_	200 W	



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Temperature control products

Pump curve: RC 5 basic & control Measurement in accordance with DIN 12876-2 with water at +20 °C, closed pump circuit

## **RC 2** | **RC 5** basic and control

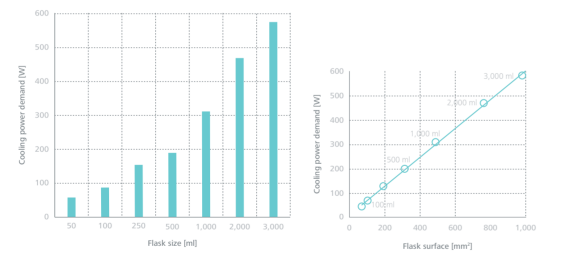
/// Application information

## EFFICIENT USE OF THE RECIRCULATING CHILLER FOR EVAPORATION AND EXTRACTION

Using rotary evaporators for distillation or e.g. conducting Soxhlet extractions, the required cooling power is contingent upon the flask size and the number of extraction units.

The following table shows how many rotary evaporators and extraction units can be cooled with an IKA recirculating chiller. It is also a guide to finding the ideal recirculating chiller for your specific application.

## COOLING POWER AT 20 °C COOLING **TEMPERATURE DEPENDING ON THE FLASK SIZE\***



\* Water was used as reference solvent. When using other solvents, the cooling power demand could be lower.

RECIRCULATING CHILLERS           /// RC 2 basic, Ident. No. 0004171000   RC 2 control, Ident. No. 0004173000           RC 5 basic, Ident. No. 0004181000   RC 5 control, Ident. No. 0004183000					
	RC 2 basic   control	RC 5 basic   control			
Flask size	50 – 100 ml   250 – 500 ml   1000 ml	1000 ml   2000 ml   3000 ml   5000 ml			
Number of rotary evaporators (Pic. 1)	4   2   1	4   3   2   1			
Extraction units					

## APPLICATION EXAMPLE A

The IKA RC 5 is ideal for the cooling of multiple rotary evaporators, e.g. the IKA rotary evaporators RV 10 and RV 8. When using a 1-liter evaporation flask (depending on the solvent to be distilled), it is possible to cool up to four rotary evaporators at the same time. This results in essential space, energy and cost savings.





The RC 2 recirculating chillers are suitable for cooling external analytical equipment such as laboratory reactors, calorimeters, incubating shakers or rotary evaporators. The set up below shows the RC 2 basic recirculating chiller connected to the IKA C 1 calorimeter.

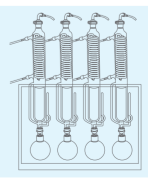




Rotary evaporators Picture 1







Soxhlet apparatus Picture 2

## **Technical data**

/// Temperature control instruments

	ICC basic   control Ident. No. 0004134400   0004136600	IC basic   control Ident. No. 0003861000   0003863000
Instrument type	Compact immersion circulator	Immersion circulator
Safety class	III (FL)	III (FL)
Heat output (230 V)	2000 W	2500 W
Cooling capacity	_	_
Coolant	_	_
Working temperature range	RT + 10 °C to + 150 °C	RT + 10 °C to + 250 °C
Operating temperature range (with outside coolant)	-20 °C to +150 °C	-20 °C to +250 °C
Temperature display	LED   TFT	LED   TFT
Display resolution	0,1 °C   0,01 °C	0,1 °C   0,01 °C
Setting resolution	0,1 °C	0,1 °C
Temperature consistency in accordance with DIN 12876	±0,02 K ±0,01 K	±0,02 K ±0,01 K
Bath capacity (liters)	dependent on the bath used	dependent on the bath used
Useable volume (liters)	dependent on the bath used	dependent on the bath used
Pump power (pressure)	0,3 bar	0,61 bar
Pump power (suction)	0,2 bar	0,45 bar
Max. flow rate	18 l/min	31 l/min
Dimensions (W × H × D)	145 × 340 × 200 mm	285 × 313 × 291 mm
Weight	3,75 kg	8,5 kg   8,8 kg
Permissible ambient temperature	5 – 40 °C	5 – 40 °C
Permissible relative humidity	80 %	80 %
USB/RS 232 interface	yes	yes
Connection for external PT 100 probe	no   yes	yes
Threaded connection	optional	M 16 × 1
Cooling coil included	no	no   yes
Multi IO port included	no	no   yes



Instrument type
Safety class
Heat output (230 V)
Cooling capacity
Coolant
Working temperature range
Operating temperature range (with outside coolar
Temperature display
Display resolution
Setting resolution
Temperature consistency in accordance with DIN 12876
Bath capacity (liters)
Useable volume (liters)
Pump power (pressure)
Pump power (suction)
Max. flow rate
Dimensions (W $\times$ H $\times$ D)
Weight
Permissible ambient temperature
Permissible relative humidity
USB/RS 232 interface
Connection for external PT 100 probe
Threaded connection
Cooling coil included
Multi IO port included

### HBC 5 basic | control

Ident. No. 0004125000 0004127000

HBC 10 basic | control Ident. No. 0004135000 | 0004137000

Heated bath circulator	Hea
III (FL)	III (F
2500 W	250
-	_
-	_
RT +10 °C to +250 °C	RT +
-20 °C to +250 °C	- 20
LED   TFT	LED
0,1 °C   0,01 °C	0,1
0,1 °C	0,1
±0,02 K ±0,01 K	±0,0
5,5 – 7,5 l	7,5
2	3
0,61 bar	0,61
0,45 bar	0,45
31 l/min	31 l
275 × 406 × 500 mm	275
17,0 kg   17,3 kg	18,0
5 – 40 °C	5 -
80 %	80 9
yes	yes
yes	yes
M 16 × 1	M 1
yes	yes
no   yes	no

III (FL) 2500 W - - RT + 10 °C to + 250 °C - 20 °C to + 250 °C LED   TFT 0,1 °C   0,01 °C 0,1 °C ± 0,02 K   ± 0,01 K 7,5 - 10,5 I 3 I 0,61 bar 0,45 bar 31 I/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes no   yes	Heated bath circulator	
RT + 10 °C to + 250 °C -20 °C to + 250 °C LED   TFT 0,1 °C   0,01 °C 0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5   3   0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	III (FL)	
-20 °C to +250 °C LED   TFT 0,1 °C   0,01 °C 0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	2500 W	
-20 °C to +250 °C LED   TFT 0,1 °C   0,01 °C 0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	-	
-20 °C to +250 °C LED   TFT 0,1 °C   0,01 °C 0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	-	
LED   TFT 0,1 °C   0,01 °C 0,1 °C ± 0,02 K   ± 0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	RT +10 °C to +250 °C	
0,1 °C   0,01 °C 0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	-20 °C to +250 °C	
0,1 °C ±0,02 K   ±0,01 K 7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 3 l l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	LED   TFT	
±0,02 K   ±0,01 K 7,5 – 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 – 40 °C 80 % yes yes M 16 × 1 yes	0,1 °C   0,01 °C	
7,5 - 10,5 l 3 l 0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	0,1 °C	
3   0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes yes M 16 × 1 yes	±0,02 K   ±0,01 K	
0,61 bar 0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	7,5 – 10,5 l	
0,45 bar 31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	3	
31 l/min 275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes yes M 16 × 1 yes	0,61 bar	
275 × 456 × 506 mm 18,0 kg   18,3 kg 5 - 40 °C 80 % yes yes M 16 × 1 yes	0,45 bar	
18,0 kg   18,3 kg 5 – 40 °C 80 % yes yes M 16 × 1 yes	31 l/min	
5 – 40 °C 80 % yes yes M 16 × 1 yes	$275 \times 456 \times 506$ mm	
80 % yes yes M 16 × 1 yes	18,0 kg   18,3 kg	
yes M 16 × 1 yes	5 – 40 °C	
yes M 16 × 1 yes	80 %	
M 16 × 1 yes	yes	
yes	yes	
·	M 16 × 1	
no   yes	yes	
	no   yes	

	CBC 5 basic   control Ident. No. 0004165000   0004167000	HRC 2 basic   control Ident. No. 0025003742   0025004524
Instrument type	Heated bath circulator	Heated bath circulator
Safety class	III (FL)	III (FL)
Heat output (230 V)	2500 W	1500 W
Cooling capacity	350 W I 400 W at 3200 rpm	400 W
Coolant	R134a	R134a
Working temperature range	-25 °C to +200 °C	-20 °C to +100 °C   -30 °C** to +100 °C
Operating temperature range (with outside coolant)	-30 °C** to +200 °C	-20 °C to +100 °C   -30 °C to +100 °C
Temperature display	LED   TFT	LED   TFT
Display resolution	0,1 °C   0,01 °C	0,1 °C   0,01 °C
Setting resolution	0,1 °C	0,1 °C
Temperature consistency in accordance with DIN 12876	±0,02 K ±0,01 K	±0,05 K
Bath capacity (liters)	5 – 7	1,5-4
Useable volume (liters)	2	2,5
Pump power (pressure)	0,61 bar	0,5 bar
Pump power (suction)	0,45 bar	0,2 bar
Max. flow rate	31 l/min	21 l/min
Dimensions (W × H × D)	275 × 490 × 690 mm	220 × 525 × 475 mm
Weight	39,5 kg	28,5 kg
Permissible ambient temperature	5 – 32 °C	5 – 32 °C
Permissible relative humidity	80 %	80 %
USB/RS 232 interface	yes	yes
Connection for external PT 100 probe	yes	no   yes
Threaded connection	M 16 × 1	M 16 × 1
Cooling coil included	no	no
Multi IO port included	no   yes	no   yes

TECHNICAL DATA /// Comparison

Instrument type
Safety class
Cooling capacity
Coolant
Working temperature range
Operating temperature range (with outside heating)
Temperature display
Display resolution
Setting resolution
Temperature consistency in accordance with DIN 12876
Bath capacity (liters)
Useable volume (liters)
Pump power (pressure)
Pump power (suction)
Max. flow rate
Dimensions (W $\times$ H $\times$ D)
Weight
Permissible ambient temperature
Permissible relative humidity
USB/RS 232 interface
Connection for external PT 100 probe
Threaded connection
Multi IO port included

\* PT 100 temperature probe included.

\*\* - 30 °C possible at 2000 rpm.

## RC 2 basic | control

Recirculating chiller

Ident. No. 0004171000 | 0004173000

RC 5 basic | control Ident. No. 0004181000 | 0004183000

	circulating crinici
-	
40	00 W
R1	34a
- 2	0 °C to RT   - 30 °C to RT
	0 °C to +80 °C   0 °C to +80 °C
LE	D   TFT
0,	1 °C   0,01 °C
0,	1 °C
±(	0.1 K   ±0.05 K
1,	5 – 4
2,	5
0,3	3 bar
0,2	2 bar
18	l/min
22	20 × 475 × 525 mm
28	3,0 kg   28,5 kg
5 -	– 32 °C
80	) %
ye	S
no	)   yes*
Μ	16 × 1
no	)

Recirculating chiller
-
1400 W
R290
-30 °C to RT
-30 °C to +80 °C
LED   TFT
0,1 °C   0,01 °C
0,1 °C
±0,1 K
5,2 - 8
2,8
0,61 bar
0,45 bar
31 l/min
310 × 490 × 546 mm
37,5 kg
5 – 32 °C
80 %
yes
no   yes*
M 16 × 1
no   yes

## **Scope of delivery**

/// Temperature control instruments

	ICC basic	ICC control	IC basic	IC control	HBC 5   10 basic	HBC 5   10 control
Pump connection set			×	×	×	×
Cooling coil CC 1				×	×	×
PT 100 interface		×	×	×	×	×
External PT 100 probe						
USB interface	×	×	×	×	×	×
RS 232 interface	×	×	×	×	×	×
Multi IO interface				×		×
1 x USB cable (station)	×	×	×	×	×	×
1 x USB cable (WiCo)				×		×
Charger for WiCo				×		×
Power cable	×	×	×	×	×	×
Barb fittings for DN 12 hoses (2 ×)			×	×	×	×
Barb fittings for DN 8 hoses (2 ×)						
WiCo wall mount						

	CBC 5 basic	CBC 5 control	HRC 2 basic	HRC 2 control	RC 2   5 basic	RC 2 control	RC 5 control
Pump connection set	×	×	×	×	×	×	×
Cooling coil CC 1							
PT 100 interface	×	×		×		×	×
External PT 100 probe						×	×
USB interface	×	×	×	×	×	×	×
RS 232 interface	×	×	×	×	×	×	×
Multi IO interface		×		×			×
1 x USB cable (station)	×	×	×	×	×	×	×
1 x USB cable (WiCo)		×		×		×	×
Charger for WiCo		×		×		×	×
Power cable	×	×	×	×	×	×	×
Barb fittings for DN 12 hoses (2 ×)	×	×	×	×	×	×	×
Barb fittings for DN 8 hoses (2 ×)			×	×	×	×	×
WiCo wall mount							×

 $\times =$  included with delivery



## Accessories

/// Baths and covers

	Bath type	Outer dimensions [mm]	Inner dimensions [mm]
Bath size S			
IB 8 eco, Ident. No. 0004248100	Plastic bath, 8 I	335 × 320 × 155	286 × 227 × 150
IB R 9 eco, Ident. No. 0020004382	Plastic bath, 9 l, rectangular	356 × 287 × 167	307 × 239 × 151
IB 9 pro, Ident. No. 0004248500	Stainless steel bath, 9 l	377 × 374 × 195	292 × 230 × 150
Bath size M			
IB 12 pro, Ident. No. 0004577500	Stainless steel bath, 12 l	461 × 354 × 195	317 × 292 × 150
Bath size L			
IB 18 eco, Ident. No. 0004248200	Plastic bath, 18 l	584 × 338 × 155	490 × 286 × 150
IB 24 HF eco, Ident. No. 0020006884	Plastic bath, 24 l, tall form	584 × 338 × 205	490 × 286 × 200
IB R 20 eco, Ident. No. 0020004383	Plastic bath, 20 l, rectangular	552 × 365 × 167	504 × 317 × 151
IB R 52 eco, Ident. No. 0020007044	Plastic bath, 52 l, rectangular	648 × 365 × 316	600 × 317 × 300
IB R RO 15 eco, Ident. No. 0020006341	Plastic bath, for magnetic stirrer RO 15	722 × 365 × 165	674 × 317 × 98

Information: eco - water, +100 °C | pro - water, oil, +200 °C



Plastic bath, 18 l





tall form, 24 l



IB 20 pro Stainless steel bath, 9 l Stainless steel bath, 20 I

imlab



IB R RO15 eco for magnetic stirrer RO 15



BS.ICC CS.ICC Bridge Cover

BRIDGE AND COVER	
	Suitable for the following size
ICC	
Bridge BS.ICC, Ident. No. 0020003077	S
Bridge BL.ICC Ident. No. 0020003078	M + L
Cover CS.ICC Ident. No. 0004471500	S
Cover CM.ICC Ident. No. 0025000290	Μ
Cover CL.ICC Ident. No. 0004471600	L
IC	
Bridge BS.IC, Ident. No. 0004472800	M + L
Cover CM.IC Ident. No. 0004577600	Μ
Cover CL.IC Ident. No. 0004471800	L

Temperature control products





## Floating globes, PP

- > out of Polypropylene
- for covering open water baths
- > only for water
- › ø 20 mm
- > 500 pcs.

Ident. No. 0020003666

## Accessories

/// Immersion racks

/// Comparison	ø Tubes [mm]	Depth [mm]	Immersion depth [mm]	Number of tubes
Racks for bath size S Number of racks with ICC: 1				
Tube rack, 13 mm, stainless Ident. No. 0020004026	13	100	70	57
Tube rack, 17 mm, stainless Ident. No. 0020004027	17	100	100	37
Tube rack, 22 mm, stainless Ident. No. 0020004028	22	100	50	22
Racks for bath sizes M/L Number of racks with ICC: 1/3   Nu	mber of racks with	IC: 2 (only L)		
Tube rack, 13 mm, ML, stainless Ident. No. 0020004029	13	100	70	73
Tube rack, 17 mm, ML, stainless Ident. No. 0020004030	17	100	100	47
Tube rack, 22 mm, ML, stainless Ident. No. 0020004031	22	100	50	30
Variable rack for bath sizes M// Number of racks with ICC: 1/2   Nu Variable rack, ICC, ML, stainless		IC: 1 (only L)		
Ident. No. 0020004032	-	132	_	_
Inlay 1, variable rack, ICC, 2 pcs. Ident. No. 0020004033	13	-	0 - 120*	84
Inlay 2, variable rack, ICC, 2 pcs. Ident. No. 0020004034	17	-	0-120*	51
Inlay 3, variable rack, ICC, 2 pcs. Ident. No. 0020004035	22	_	0-120*	33
Bottom plates size L Number of racks with ICC: 1; excep Variable bottom, ICC, stainless Ident. No. 0020004614	ot for bottom plate	L: 0   Number of r 240	acks with IC: with varia	able bottom: 1; else 0
		460	50 - 110	_
Bottom plate L Ident. No. 0020006212		100		

FLOATING RACKS	
	Suitable vessels
Floating tube rack 1 Ident. No. 0020003667	1.5/2.0 ml
Floating tube rack 2 Ident. No. 0020003668	15 ml
Floating tube rack 3 Ident. No. 0020003669	50 ml

$\square$	FIXING CLIPS
	/// for Ident. No. 0020004032, 0020004614, 00

	Suitable sample vessels
AS 2.1 Fixing clips Ident. No. 0001234300	25 ml
AS 2.2 Fixing clips Ident. No. 0001234400	50 ml
AS 2.3 Fixing clips Ident. No. 0001234500	100 ml
AS 2.4 Fixing clips Ident. No. 0001234600	200/250 ml
AS 2.5 Fixing clips Ident. No. 0001234700	500 ml





Tube rack 13 mm, S, stainless Variable rack ICC ML, stainless in combination with inlay 1

\* in 15 mm increments

Max. number of samples	Unit of measure
24	5 pcs.
8	5 pcs.
4	5 pcs.

020006212, 0020007353



Variable bottom ICC

L, stainless



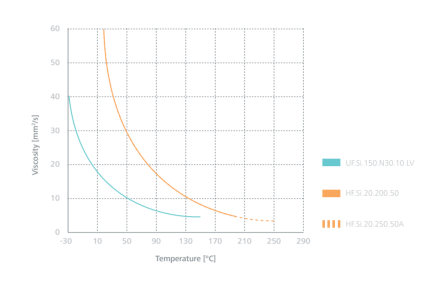
Bottom plate L

**Chemical basis** Viscosity Silicon (Si) UF. Si. N20.150. 20 LV Bath fluid type > Heating fluid (HF) > Universal fluid (UF) Minimum/ **Additional information** maximum temperature > Low viscosity (LV) > Contains additives (A)

Accessories

/// Bath fluids

IgFluid Si250 A IKA mager 10.0 kg



	Tempera- ture range	Viscosity at +25 °C	Color	Quantity
Heating Fluids				
HF.Si.20.250.50 A Ident. No. 0020003521	+20 °C to +250 °C*	50 mm²/s	reddish-	10 kg
Ident. No. 0020003521	+250 °C*	50 mm²/s	translucent	10 kg
HF.Si.20.200.50 Ident. No. 0020003520	+20 °C to +200 °C**	50 mm²/s	clear	10 kg
Universal Fluid				
UF.Si.N30.150.10 LV	- 30 °C to			
Ident. No. 0020003518	+150 °C***	10 mm <sup>2</sup> /s	clear	9 kg

\* +250 °C only in enclosed baths (HBC), otherwise +200 °C \*\* +250 °C only for a short time in enclosed baths \*\*\* + 130 °C in open baths





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## Accessories

/// Temperature control hoses

	H.PVC.8   H.PVC.12 Ident. No. 0004568800   0004568900	H.SI.8   H.SI.12 Ident. No. 0004569000   0004569100	H.PUR.8.R   H.PUR.12 Ident. No. 0020004612   0020004613
Unit of measure	2	2	2, incl. 4 hose clamps
Length	1,5 m	1,5 m	1,5 m
Material	PVC	Silicon	PUR clear, reinforced   PUR clear
Ø internal [mm]	8   12	8   12	8   12
Ø external [mm]	12   16	12   16	12   16
Connection	for hose barb fitting	for hose barb fitting	for hose barb fitting
Temperature range	-20 °C to +60 °C	-30 °C to +180 °C	-30 °C to +90 °C
Max. operating pressure (+ 20 °C)	depressurized operation	depressurized operation	8 bar   3 bar
Color	transparent	transparent frosted	transparent frosted   transparent



TECHNICAL DATA
/// Comparison

	0004569300
Unit of measure	2, incl. 4 hose clar
Length	1,5 m
Material	Viton (FKM/FPM)
Ø internal [mm]	8   12
Ø external [mm]	12   16
Connection	for hose barb fittir
Temperature range	- 30 °C to + 180 °C
Max. operating pressure (+ 20 °C)	6 bar/1 bar (>1 ba
Color	black (additional stainless steel shea



ISO.8 Hose insulation for DN 8 hoses > 1.5 m > 2 pcs.

Ident. No. 0004569400

### H.FKM.8 | H.FKM.12 Ident. No. 0004569200

## LT 5.20 | LT 5.21

Ident. No. 0002606700 | 0020000988

2
1,5 m
Stainless steel   PTFE
10   13
45   38
M 16 × 1
- 30 °C to + 300 °C   - 30 °C to + 260 °C
6 bar
red



## ISO.12 > Hose insulation for DN 12 hoses

- > 1.5 m
- > 2 pcs.

Ident. No. 0004569500

## **Accessories**

/// Temperature control instruments

	Description	Connection
MV 1 Ident. No. 0020003763	Solenoid valve for cooling water regulation, 0 to +90 °C, max. 10 bar	2 hose olives DN8 included
CO V 1 Ident. No. 0020000249	Shut-off valve for external tempering, -40 °C to -180 °C, max. 1 bar	Directly on circulator, second page for hose olives M 16 × 1
Ball valve M 16 × 1 dent. No. 0020004620	Manually operated ball valve	With union nut on one side for mounting on M 16 × 1 thread. Second connection M 16 × 1
FURTHER ACCESSORI		
/// for temperature contr	ol instruments Description	
CS.ICC dent. No. 0004471900	ol instruments	'50 mm
	ol instruments Description Pump connection set for ICC	
/// for temperature contr PCS.ICC dent. No. 0004471900 PT 100.30 dent. No. 0004284700 PT 100 extension (Lemo)	ol instruments Description Pump connection set for ICC Temperature probe, stainless steel, 2	ctor, 3 m
<ul> <li>/// for temperature contr</li> <li>CS.ICC</li> <li>lent. No. 0004471900</li> <li>T 100.30</li> <li>lent. No. 0004284700</li> <li>T 100 extension (Lemo)</li> <li>lent. No. 0020004629</li> <li>//H 10</li> <li>lent. No. 0020000984</li> <li>C 1.1</li> </ul>	ol instruments Description Pump connection set for ICC Temperature probe, stainless steel, 2 Extension cable PT 100, lemo conne	ctor, 3 m
CS.ICC dent. No. 0004471900 T 100.30 dent. No. 0004284700 T 100 extension (Lemo) dent. No. 0020004629 VH 10	ol instruments Description Pump connection set for ICC Temperature probe, stainless steel, 2 Extension cable PT 100, lerno conne WiCo (wireless controller) wall mour	ctor, 3 m



**MV 1** 





Ident. No. 0020005116



Ident. No. 0025001061







Ident. No. 0020004618

	Description
Barb fitting for DN 6 hoses	Barb fitting adapter
Ident. No. 0020004667	DN 6 hose
Barb fitting for DN 8 hoses	Barb fitting adapter
Ident. No. 0020004566	DN 8 hose
Barb fitting for DN 10 hoses	Barb fitting adapter
Ident. No. 0020004568	DN 10 hose
Barb fitting for DN 12 hoses	Barb fitting adapter
Ident. No. 0020004889	DN 12 hose
Adapter NPT 1/4	Adapter M 16 × 1 t
Ident. No. 0020004569	NPT 1/4 (male)
Adapter NPT 1/2	Adapter M 16 × 1 t
Ident. No. 0020004570	NPT 1/2 (male)
Adapter NPT 3/4	Adapter M 16 × 1 t
Ident. No. 0020004571	NPT 3/4
Lock nut M 16 × 1 Ident. No. 0020004583	Nut for mounting he adapters, stoppers,
Stopper Ident. No. 0020004584	For sealing purpose combination with a
Elbow tube 90° Ident. No. 0025001212	90° tube adapter, e connecting hoses w a bend



**Barb fitting for** 6 mm/8 mm Barb fitting adapter



Stopper for sealing purposes

Lock nut M 16 × 1 for mounting hose barb fitting adapters

NPT 1/4 (male)



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## Unit of measure

apter for	2
apter for	2
apter for	2
apter for	2
× 1 to	2
× 1 to	2
× 1 to	2
ng hose barb fitting pers, NPT adapters	2
poses, used in ith a lock nut	2
er, e.g. used for ses without creating	1



Adapter NPT 1/4 Adapter M 16 × 1 to Adapter NPT 1/2 Adapter M  $16 \times 1$  to NPT 1/2 (male)



Elbow tube 90° 90° tube adapter



Adapter NPT 3/4 Adapter M  $16 \times 1$  to NPT 3/4 (male)

## ICC Packages

/// Heating bath circulators and combined heating bath circulators



	Bath size
ICC Package 1 - Heating ba	th circulators   includes:
ICC basic eco 8 Ident. No. 0008034900	
ICC control eco 8 Ident. No. 0008035300	
ICC basic pro 9 Ident. No. 0008035100	
ICC control pro 9 Ident. No. 0008035500	
ICC basic pro 12 Ident. No. 0010000414	
ICC control pro 12 Ident. No. 0010000415	— M
ICC basic eco 18 Ident. No. 0008035000	
ICC control eco 18 Ident. No. 0008035400	
ICC basic pro 20 Ident. No. 0008035200	— L
ICC control pro 20 Ident. No. 0008035600	

ICC basic eco 8 c Ident. No. 0008035700	
ICC control eco 8 c	
Ident. No. 0008036100	S
ICC basic pro 9 c Ident. No. 0008035900	
ICC control pro 9 c Ident. No. 0008036300	
ICC basic pro 12 c Ident. No. 0010000416	
ICC control pro 12 c Ident. No. 0010000417	М
ICC basic eco 18 c Ident. No. 0008035800	
ICC control eco 18 c Ident. No. 0008036200	
ICC basic pro 20 c Ident. No. 0008036000	L
ICC control pro 20 c Ident. No. 0008036400	

\* Dimensions to set plate at the bottom of bath. Immersion depth for all baths with ICC: 85 mm to 125 mm. \*\* Maximum bath opening dimension at the upper edge of the bath.

### Dimensions (W $\times$ D $\times$ H)\*

ICC basic/control head, bath bridge, bath vessel

total: 320 × 335 × 349 mm bath opening: 188 × 105 mm\* max. bath opening: 227 × 118 mm\*\*

total: 374 × 377 × 388 mm bath opening: 195 × 100 mm\* max. bath opening: 230 × 121 mm\*\*

total: 354 × 461 × 388 mm bath opening: 255 × 127 mm\* max. bath opening: 292 × 147\*\*

total: 338 × 584 × 349 mm bath opening: 245 × 305 mm\* max. bath opening: 286 × 325 mm\*\*

total: 354 × 641 × 388 mm bath opening: 255 × 309 mm\* max. bath opening:  $292 \times 325 \text{ mm}^{**}$ 

ICC Package 2 - Combined heating bath circulators | includes: ICC basic/control head, bath bridge, bath vessel, cover, cooling coil, pump connection set, PT 100.30 temperature probe (control version only)

> total: 320 × 335 × 349 mm bath opening: 188 × 105 mm\* max. bath opening: 227 × 118 mm\*\*

> total: 374 × 377 × 388 mm bath opening: 195 × 100 mm\* max. bath opening: 230 × 121 mm\*\*

total: 354 × 461 × 388 mm bath opening: 255 × 127 mm\* max. bath opening: 292 × 147\*\*

total: 338 × 584 × 349 mm bath opening: 245 × 305 mm\* max. bath opening: 286 × 325 mm\*\*

total: 354 × 641 × 388 mm bath opening: 255 × 309 mm\* max. bath opening: 292  $\times$  325 mm\*\*

## IC Packages /// Combined heating bath circulators



Immersion depth for all baths with IB R RO 15: 35 to 75 mm

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IC control pro 20 c

Ident. No. 0008037200

Temperature control products

### IC Package

- > IC basic/control head
- Bath bridge
- > Bath vessel
- > Cover
- > PT 100 temperature probe
- Cooling coil\*\*

### Dimensions $(W \times D \times H)^*$

total: 354 × 461 × 359 mm bath opening: 255 × 80 mm\* max. bath opening: 292 × 105 mm\*\*\*

total: 354 × 641 × 359 mm bath opening: 255 × 262 mm\* max. bath opening: 292 × 278 mm\*\*\*

\* Dimensions to set plate at the bottom of bath. | \*\* Already included in scope of delivery for IC control device.

Immersion depth for all baths with IC: 95 mm to 135 mm. \*\*\* Maximum bath opening dimension at the upper edge of the bath.

## labworldsoft<sup>®</sup> software

/// Advanced software with an innovative visual approach to lab automation

IKA's software labworldsoft<sup>®</sup> enables the networking of up to 64 laboratory devices which can be controlled simultaneously via one PC. Not only IKA products, but also other manufacturers laboratory devices can be integrated using labworldsoft<sup>®</sup>.

This makes the automation of your laboratory experiments and processes much more easy and efficient.





Ident. No. 0020019397

## **Calibration and adjustment** /// Two-point or three-point calibration

The internal (and external, if used) temperature sensor can be adjusted via either a two-point or three-point calibration process. On request, calibration can also be performed in the plant by the IKA service team or by an external, ISO- and DAkks certified service provider.

If you would like to request this service, please contact our service department by telephone or by email



HARDWARE AND SOFTWARE REQUIREMENTS /// labworldsoft® Software

Windows 7/8.1/10 (64-bit operating system) with at least 2 GB RAM and 100 MB free hard disc memory. Some devices require the installation of a specific device driver. Communications interfaces can be retrofitted using an adapter at the PC, if necessary.

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