

IKA

designed for scientists

EN



Product news

Innovative laboratory solutions for your research

CBC VISC lite

/// Time-saving heating and cooling bath circulator

The new CBC VISC lite covers a wide temperature range from -25 °C to 125 °C and is designed to be combined with the IKA ROTAVISC viscometers.

YOUR BENEFITS

- › **Save time:** A second beaker (600 ml) can be pre-tempered during the measurement.
- › **Perfect results:** Optimized water flow management in the insulated bath for fast and precise temperature control.
- › **Improved ecological footprint:** Equipped with eco-friendly natural refrigerant R290.
- › **Flexible application:** Thanks to the external pump connection, CBC VISC lite can also be used for heating standard vessels according to DIN for absolute viscosity definition with ELVAS spindles or double-walled beakers.
- › **Easy to maintain:** the easy removable and cleanable air filter guaranties best performance.



CBC VISC lite
Ident. No. 0020102007

ROTATEMP

/// Space-saving high-temperature cylinder for ROTAVISC

The heating cylinder reaches up to 300 °C and enables precise temperature control of highly viscous media that are difficult to measure, such as asphalt, bitumen, wax, polymers, candy base or hot melt adhesives.

YOUR BENEFITS

- › **Fast and reliable heating:** Thanks to the proven heating technology of IKA magnetic stirrers, your sample will heat up to 300 °C in only 16 minutes (using a silicone oil) without overshooting.
- › **Save valuable lab space:** Heating oven and control unit are combined in one device with a small footprint.
- › **Automate, control, document:** ROTATEMP can be connected to the viscometer software labworldsoft® 6 Visc.



ROTATEMP
Ident. No. 0020113825



ICC 100 lite
up to 100 °C
for internal circulation

Ident. No. 0020105647

Now available



ICC 150 lite
up to 150 °C, can be upgraded
to external circulation

Ident. No. 0020105581

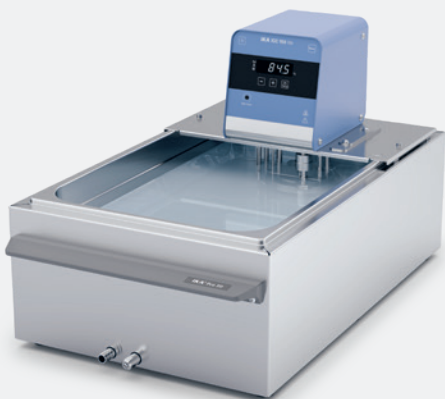
ICC 100 lite & ICC 150 lite

/// Compact immersion circulators

The lite series are powerful and of high quality, with a focus on essential basic functions, excellent performance and efficient operation.

YOUR BENEFITS

- › **Increased safety:** Both models are approved for use with flammable liquids in accordance with DIN 12876, safety class III. ICC 150 lite detects an overflow, e.g. due to an unintentional increase in the volume of oils, and switches the heating off safely.
- › **Easy cleaning and durability:** The integrated stand enables easy cleaning and prevents important components from being damaged.



To make configuration of your temperature control system as convenient as possible, IKA offers "ready-to-connect" packages with all the necessary accessories:

HEATING BATH CIRCULATORS

Product	Description	Bath size	Bath opening (W × D)*	Ident. No.
ICC 100 lite eco 8	Package with 8 liter eco bath (plastic)	S	188 × 105 mm	0010013176
ICC 100 lite eco 18	Package with 18 liter eco bath (plastic)	L	245 × 305 mm	0010013187
ICC 150 lite pro 9	Package with 9 liter pro bath (stainless steel)	S	195 × 100 mm	0010013199
ICC 150 lite pro 12	Package with 12 liter pro bath (stainless steel)	M	255 × 127 mm	0010013210
ICC 150 lite pro 20	Package with 20 liter pro bath (stainless steel)	L	255 × 309 mm	0010013221

COMBINED HEATING BATH CIRCULATORS

Product	Description	Bath size	Bath opening (W × D)*	Ident. No.
ICC 150 lite pro 9 c	Package with 9 liter pro bath (stainless steel) and cover	S	195 × 100 mm	0010013233
ICC 150 lite pro 12 c	Package with 12 liter pro bath (stainless steel) and cover	M	255 × 127 mm	0010013244



Now available

INC 125 FC digital

/// Energy-saving incubator with cooling function

The INC 125 FC digital cooled incubator is the latest addition to IKA's tempering chamber portfolio.

YOUR BENEFITS

- › **Low energy consumption:** Using compressor cooling technology and natural refrigerant R290, a temperature range from -5 up to 100 °C can be achieved.
- › **Hygienic working conditions:** For disinfection and to avoid cross-contamination of your samples, a decontamination mode is available.



INC 125 FC digital
Ident. No. 0020126186



INC 125 FS digital
Ident. No. 0020117172

INC 125 FS digital

/// Load capacity

The INC 125 FS digital is the first incubator shaker with a patented removable shaker platform.

YOUR BENEFITS

- › **Removable Shaker Platform:** The patented removable shaker platform allows the unit to be used like a normal incubator when the platform is removed, providing versatility in its use.
- › **Comfortable and Tilt-Proof Loading:** The shaker platform can be pulled out halfway with a line indicator, making it easy and safe to load samples without tilting.
- › **Automatic Temperature Adjustment:** The automatic detection of the shaker platform allows the temperature to be automatically adjusted in decontamination mode (100 or 120°C), ensuring optimal conditions for sample processing.



INC 125 FS digital
Ident. No. 0020117221



Now available

Ident. No. 0020124926

VACSTAR lite

/// Convenient vacuum pump with smallest footprint

The speed-controlled VACSTAR lite 2-cylinder vacuum pump is the perfect peripheral device for your rotary evaporator or laboratory reactor set-up

YOUR BENEFITS

- › **Save space:** With its compact design and smallest footprint it saves valuable space on your lab bench and can be perfectly placed behind your application.
- › **Perfectly coordinated lab processes** thanks to device-to-device communication between vacuum pump, vacuum controller and circulator
- › **Increased user safety and convenient working environment** thanks to reduced noise level
- › **Low maintenance:** In combination with the VC 10 lite vacuum controller, you benefit from the integrated valve cleaning function, which guarantees a particularly long service life for the vacuum system. By venting the system, solvent residues in the pump can be completely removed.



Set-up package: VACSTAR lite vacuum pump combined with VC 10 lite vacuum controller or VSE 1 safety emission condenser.

/// CRUSHING

T 18 mini digital & T 25 mini control

/// Compact dispersers

The new mini dispersers convince with their compact design: they are approx. 40% lighter and 50% smaller than comparable dispersing devices.

YOUR BENEFITS (both models)

- › **Dust-free and quiet operation** thanks to brushless DC motor technology
- › **Clear and easy-to-read TFT display** for speed and timer
- › **USB interface** for software updates and for connectivity with labworldsoft® for automation and data logging
- › **Timer function** for unattended operation and reproducible test results

Now available

T 18 mini digital
Ident. No. 0025005828

T 25 mini control
Ident. No. 0025006650



YOUR BENEFITS (T 25 mini control)

- › Dispersing shafts with integrated temperature sensor for heat-sensitive samples available
- › Compatible with "easy-clean" dispersing tools for simple and fast cleaning
- › Optimized for use in GMP-regulated laboratories thanks to a variety of interfaces for documentation
- › Thanks to the low starting speed, also compatible with dissolver tools, which are often used in laboratory reactors

/// FREE WARRANTY EXTENSION

IKA offers generous free warranty extensions if you register your product at www.ika.com/register within 90 days after purchase. You can normally benefit from a year of additional services (2+1). With some equipment we even guarantee several years of warranty extensions:

- › Rotary evaporators and KS 4000 incubation shakers: warranty extension for five years (2+3).
- › Viscometers, ElectraSyn 2.0, RCT digital, C-MAG HS 7 control and the MICRO-/MINISTAR series: extension by a full eight years (2+8).
- › For calorimeters: a one year warranty plus an additional year following registration (1+1).

The free warranty extension can be acquired in just a few clicks at www.ika.com/register



IKA Newsletter

Would you like to be informed even faster about innovations and news for your laboratory?
Then subscribe to our newsletter.



STAY UP TO DATE:
www.ika.com/newsletter

IKA-Werke GmbH & Co. KG
Janke & Kunkel-Straße 10,
79219 Staufen, Germany
+49 7633 831-0 / sales@ika.de



Technical specifications are subject
to change without notice.