





The CBC VISC lite heating and cooling bath circulator 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.

www.ika.com





- 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.





Technical Data

Refrigerated and heating circulator
FL
R290
48
21
2000
450
420
380
250
120
-25 - 125
-25
125
yes
±0.05
±0.05
PID
PT1000
PT1000
LED
LED
0.1
±0.1
0 - 135
yes
yes
5.5 - 8.5
Pressure- / suction pump
0.35
0.15
18
M16x1
150
150
218
234
DIN 12876
100
53
414 x 392 x 505
29
5 - 32
80
IP 21
yes





designed for scientists

Voltage [V]	230
Frequency [Hz]	50/60
Power input [W]	2320

