CORIO[™] C Immersion Circulator

for working temperatures from +20 °C to +100 °C

The $CORIO^{TM}$ C Immersion Circulator is the basic model of the $CORIO^{TM}$ circulator portfolio. The bath attachment clamp is included in delivery and facilitates mounting of the circulator on any bath tank up to 30 liters.

- Precise temperature control
- For internal standard applications
- For bath tanks with a max. filling volume of 30 liters
- Immersion depth: 7.5 ... 16.5 cm
- Bright, white, easy to read display
- Whisper quiet
- Easy operation
- Class I (NFL) according to DIN 12876-1

To adapt the CORIO[™] Immersion Circulator to your individual application we offer a comprehensive range of accessories (racks, bath lids, and more).



Option I

The universal bath attachment clamp permits mounting the $\mathsf{CORIO}^\mathsf{TM}$ Immersion Circulator on rectangular as well as round bath tanks.



Option II

Just a few simple steps and the bath attachment clamp is transformed into a mount for laboratory stands.



Option III

The Immersion Circulator can be attached directly to the rim of an open JULABO bath.

Applications (CORIO™ C and CD)

Flexible applications, for example when changing bath tanks. For a large variety of applications in chemistry, pharmaceutics, medicine, e.g. temperature applications for samples, analytics, or material testing, and more.



CORIO™ (
Order No.	9 011 000
Model	С
Working temperature range °C	+20 +100
Temperature stability °C	± 0.03
Heating capacity kW	2
Circulation capacity Flow rate / Pressure	l/min bar 6 0.1
Dimensions	W x L x H cm

13.2 x 16 x 36.2