

CORIO CD-B17 Heating Circulator with Open Bath

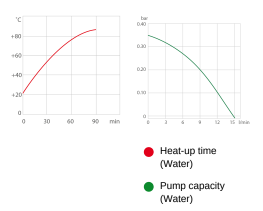
The new generation of laboratory circulators for routine work and standard tasks

The Open Heating Bath Circulators of the new CORIO[™] series feature high-quality bath tanks made of stainless steel and pump connections.

Your advantages

- Models for internal and external applications
- Bright, white, easy to read display
- Very quiet
- Easy pump change-over between internal and external circulation
- USB connection
- · High-quality bath tanks made of stainless steel
- Integrated drain screw (except B5)





Technical Data

Order No.	9012417
Model series	CORIO
Category	Heating Circulators with Open Bath
Working temperature range (°C)	+20 +150
Temperature stability (°C)	±0.03
Setting / display resolution	0.1 °C
Temperature Display	LED
Heating capacity (kW)	2
Pump capacity flow rate (I/min)	15
Pump capacity flow pressure (bar)	0.35
Bath opening / bath depth (W x L / D cm)	30 x 18 / 20
Pump connections	M16 x 1
Filling volume liters	13 17
Ambient temperature	540 °C
Dimensions W x L x H (cm)	38 x 40 x 47
Weight (kg)	9.3
Included with each unit	2 barbed fittings suitable for tubing 8 and 10 mm inner dia. (pump connections M10x1 female)



Cooling coil	optional
Bath tank	Stainless steel
Bath cover	optional
Available voltage versions	230 V / 50 Hz 208 V - 230 V / 60 Hz 115 V / 60 Hz 100 V / 50-60 Hz

Characteristics



100% Checked.

100% testing. 100% quality. Each CORIO™ undergoes thorough quality testing before leaving the factory.



ATC.

Absolute Temperature Calibration, 1-point calibration (CD).



Brilliant.

Bright display with strong illumination can be viewed easily from a long distance.



Cleaning. Easy.

Not only do the new units look good. The functional design makes cleaning a breeze.



Clever.

A clean solution. The cleverly integrated drip off design.



Connection. Easy.

Inclined pump connections (M16x1) facilitate the connection of applications. Each unit includes 2 barbed fittings of 8/12 mm diameter each.



Everything at the front.

All operating controls and safety functions are accessed easily and comfortably from the front.



Locked in.

The lockable power plug guarantees safe connection. More process safety.



Modern. Reliable.

High-grade components in every CORIO[™] – platinum sensors, proven motor technology, CAN-Bus communication and much more.



No sweat.

CORIO[™] works robust and reliable – even at ambient temperatures of up to +40 °C.



Quick start.

Individual JULABO consultation and comprehensive manuals at your disposal.

Safety.



CORIO[™] CD complies with Class III (FL) according to DIN 12876-1 and switches off automatically in case of high temperature or low liquid level alarm.



Satisfied customers.

11 subsidiaries and more than 100 partners worldwide guarantee fast and qualified JULABO support.



Services 24/7.

Around the clock availability. You can find suitable accessories, data sheets, manuals, case studies, and more at www.julabo.com.



Product data sheet

CORIO CD-B17 3/3



Green technology.

Development consistently applied environmentally friendly materials and technologies.



Internal. External.

The pump is controlled via a lever located directly below the display. Easily change between internal and external circulation.



JULABO. Quality.

Highest standards of quality for a long product life.



Soft. Quiet.

CORIO[™] circulators are cushion mounted. Protects the electronics. Reduces operating noise and vibration.



Switch on. And off you go. Intelligent operating concept. Ready for

operation with just a few quick and easy steps.

USB.



Remote control made easy. CORIO[™] CD circulators feature a USB connection.

JULABO Contact

JULABO GmbH Gerhard-Juchheim-Strasse 1 77960 Seelbach / Germany

Tel. +49 (0) 7823 51-0 info.de@julabo.com

JULABO Services

Product finder, Accessory search, 1 PLUS Warranty, Catalog download, Callback service, Operating manuals, Safety data sheets, Software and more

www.julabo.com

Technical changes without prior notification. Images may deviate from the original. For applications near or below ambient temperature: use a cooling coil or JULABO immersion cooler.