

# CORIO CP-200F Refrigerated - Heating Circulator

Refrigerated Circulators from the CORIO CP range are suitable for applications with a temperature range up to +200°C. The enhanced pump performance ensures they are suitable for easy temperature control tasks in combination with external applications.

## 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
- External pump connections
- · Powerful and infinitely adjustable pressure pump
- · USB connection
- RS232 interface for online communication
- Space-saving cooling coil design yields more usable space in the bath tank
- Bath lid and drain tap included
- · Removable ventilation grid
- Refrigeration unit without side vents
- Class III (FL) according to DIN 12876-1



## Technical data

Available voltage versions		Bath	
Order No. 9	013 701	Bath tank	Stainless steel
Available voltage versions:		Bath cover	integrated
9 013 701.01		Usable bath opening cm (W x L / D)	13 x 15 / 15
9 013 701.02			
9 013 701.04			
9 013 701.05			
9 013 701.33			
9 013 701.33.chn			
Cooling		Other	
Cooling of compressor	1-stage Air	Classification	Classification III (FL)
		Pump function	Pressure Pump
		Pump type	Immersion Pump
Electronics		Dimensions and volumes	
Temperature control	PID1	Weight kg	26
Absolute temperature calibration	1 Point Calibration	Barbed fittings inner diameter	8/12 mm
Temperature display	LED	Dimensions cm (W $\times$ L $\times$ H)	23 x 39 x 65
Temperature setting	Keypad	Filling volume I	3 4
Electronic Timer hr:min	0 999	Pump connections	M16x1 male
Temperature values			
Working temperature range °C	-20 <b>+</b> 200		
Temperature stability °C	±0.03		
Ambient temperature °C	+5.0 +40.0		
Temperature display resolution °C	0.01 0.1		



## Performance values

100V/50Hz						100V/60Hz									
Heating capacity kW					0.8	Heating capacity kW							0.8		
Coolir	ng capa	acity (E	thano	l)				Coolin	g capa	acity (E	thano	l)			
°C	200	20	10	0	-10	-20		°C	200	20	10	0	-10	-20	
kW	0.2	0.2	0.17	0.15	0.1	0.02		kW	0.2	0.2	0.17	0.15	0.1	0.02	
Viscosity max. cST					50	Viscosity max. cST							50		
Refrigerant						R134a	Refrig	R134a							
Filling volume g							70	Filling	volum	70					
Global Warming Potential for R134a					1430	Global Warming Potential for R134a							1430		
Carbo	n dioxi	de equ	uivalen	t t			0.1	Carbon dioxide equivalent t							0.1
Pump capacity flow rate I/min					8 27	Pump capacity flow rate I/min							8 27		
Pump capacity flow pressure bar 0.1 0.7						0.1 0.7	Pump capacity flow pressure bar 0.1							0.1 0.7	
115\	//60H	z													
Heating capacity kW 1															

Heatir	Heating capacity kW 1												
Coolin	Cooling capacity (Ethanol)												
°C	200	20	10	0	-10	-20							
kW	0.2	0.2	0.17	0.15	0.1	0.02							
Viscosity max. cST 50													
Refrigerant R134a													
Filling	Filling volume g 70												
Global	Global Warming Potential for R134a 1430												
Carbo	Carbon dioxide equivalent t 0.1												
Pump	Pump capacity flow rate I/min 8 27												
Pump capacity flow pressure bar 0.1 0.7													

230V/50Hz						230V/60Hz									
Heating capacity kW 2							Heating capacity kW 2								
Cooling capacity						Cooling capacity									
°C	200	20	10	0	-10	-20		°C	200	20	10	0	-10	-20	
kW	0.2	0.2	0.17	0.15	0.1	0.02		kW	0.2	0.2	0.17	0.15	0.1	0.02	
Viscosity max. cST 50							Viscos	sity ma	x. cST					50	
Refrigerant R134a						Refrig	erant						R134a		
Filling volume g 70						Filling volume g 70									
Global Warming Potential for R134a 1430						Global Warming Potential for R134a 1430							1430		
Carbon dioxide equivalent t 0.1						0.1	Carbon dioxide equivalent t 0.1								
Pump capacity flow rate I/min 8 27						8 27	Pump capacity flow rate I/min 8 27								
Pump	capaci	ity flov	v press	sure ba	ır		0.1 0.7	Pump capacity flow pressure bar 0.1 0.7							
230V	/50H	Z						230V/60Hz							
Heatin	g capa	acity k	W				2	Heating capacity kW 2							
Cooling	g capa	city (E	thano	l)				Cooling capacity (Ethanol)							
°C	200	20	10	0	-10	-20		°C	200	20	10	0	-10	-20	
kW	0.2	0.2	0.17	0.15	0.1	0.02		kW	0.2	0.2	0.17	0.15	0.1	0.02	
Viscosity max. cST 50						Viscosity max. cST 50						50			
Refrigerant R134a							Refrigerant R134a						R134a		



Filling volume g	70	Filling volume g						70		
Global Warming Potential for R134a	1430	Global Warming Potential for R134a						1430		
Carbon dioxide equivalent t	0.1	Carbo	n dioxi	de equ	uivalen	t t		0.1		
Pump capacity flow rate I/min	8 27	Pump	capac	ity flov	v rate l	/min			8 27	
Pump capacity flow pressure bar	0.1 0.7	Pump	capac	ity flov	v press	sure ba	ar		0.1 0.7	
230V/50Hz	230V	//60H	Z							
Heating capacity kW	2	Heatin	ıg capa	acity k	W				2	
Cooling capacity (Ethanol)		Coolin	g capa	city (E	thanol	)				
°C 200 20 10 0 -10 -20	)	°C	200	20	10	0	-10	-20		
kW 0.2 0.2 0.17 0.15 0.1 0.02	2	kW	0.2	0.2	0.17	0.15	0.1	0.02		
Viscosity max. cST	50	Viscos	sity ma	x. cST					50	
Refrigerant	R134a	Refrigerant							R134a	
Filling volume g	70	Filling volume g							70	
Global Warming Potential for R134a	1430	Global Warming Potential for R134a						1430		
Carbon dioxide equivalent t	0.1	Carbon dioxide equivalent t							0.1	
Pump capacity flow rate I/min	8 27	Pump capacity flow rate I/min						8 27		
Pump capacity flow pressure bar	0.1 0.7	Pump capacity flow pressure bar 0.					0.1 0.7			
230V/50Hz		230V	//60H	Z						
Heating capacity kW	2	Heating capacity kW 2						2		
Cooling capacity (Ethanol)		Cooling capacity (Ethanol)								
°C 200 20 10 0 -10 -20	)	°C	200	20	10	0	-10	-20		
kW 0.2 0.2 0.17 0.15 0.1 0.02	2	kW	0.2	0.2	0.17	0.15	0.1	0.02		
Viscosity max. cST	50	Viscosity max. cST 50						50		
Refrigerant	R134a	Refrigerant							R134a	
Filling volume g	Filling volume g							70		
Global Warming Potential for R134a	1430	Global Warming Potential for R134a							1430	
Carbon dioxide equivalent t	0.1	Carbon dioxide equivalent t						0.1		
Pump capacity flow rate I/min	8 27	Pump capacity flow rate I/min							8 27	
Pump capacity flow pressure bar	Pump capacity flow pressure bar 0.					0.1 0.7				

## **All Benefits**



## ATC.

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



## Condensation protection.

Superb design solution. Integrated ventilation directs air over the bath lid and minimizes condensation.



## Handle with ease.

Makes day-to-day work easy. Comfortably move your JULABO Circulator around by using the ergonomic handles (front and rear).



# Internal. External.

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





#### More bath.

Designed for more comfort. Thanks to the recessed cooling coil, the internal bath provides more space.



#### Safety.

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



#### Solid.

Minimized energy loss through high-quality inculation



### Space saving. Free up space.

Place your JULABO Circulator right next to an application, another unit, or wall. That saves space. This is made possible by eliminating vents and connections on the sides.



#### Stable

Rubber feet allow for a secured footing of your CORIO to prevent damage to your laboratory equipment.



#### Tidy

The special drain tap for easy draining of bath fluids without tools.



#### Touching permitted.

Optimum safety. The ergonomic plastic handle protects your fingers from hot surfaces.



#### 100% Checked.

100% testing. 100% quality. Each JULABO Circulator undergoes thorough quality testing before leaving the factory.



## Green technology.

Development consistently applied environmentally friendly materials and technologies.



## JULABO. Quality.

Highest standards of quality for a long product life



# Quick start.

Individual JULABO consultation and comprehensive manuals at your disposal.



# 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.



## Timer. Integrated.

CORIO circulators include an integrated timer function. When the set time has elapsed, a signal sounds and the device switches off. Setting range: 0 ... 999 minutes.



## Connection. Easy.

Inclined pump connections (M16×1) facilitate the connection of applications. Each unit includes 2 barbed fittings of 8/12 mm diameter each.



## Brilliant.

Very bright display makes it easy to read even from a distance.



# Everything at the front.

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



### Exact.

You can rely on it. PID1 control and 'Active Cooling Control' make the new CORIO precise and perfect.



### Locked in

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



## Switch on. And off you go.

Intelligent operating concept. Ready for operation with just a few quick and easy steps.





**Powerful. Adjustable.** Strong pressure pump, continuously adjustable.



Early warning system for low liquid level. Maximum safety for your application. Optical and audible alarm allows user to refill bath fluid in time.



Connectivity.
Remote control made easy. CORIO CP circulators feature a USB connection and RS232 interface.