

# F81-ME Ultra-low refrigerated / heating circulator

The ultra-low refrigerated circulators of the TopTech series are equipped with a dual-stage cascade refrigeration system for continuous operation of internal and external temperature applications.

# Models with ME circulator

- · Heated bath cover plate to prevent condensation or ice build-up
- Pressure pump up to 0.45 bar, electronically adjustable in steps
- ACC Active Cooling Control across the entire temperature range
- Compact design Note: FP models feature an energy-saving proportional cooling control.

# **Product features**

- PID3 cascade temperature control
- RS232 interface for online communication
- Integrated programmer for 10 program steps
- VFD COMFORT DISPLAY
- · Keypad for setpoints, warning/safety values and menu functions
- ATC3 3-Point-Calibration
- Pt100 External sensor connection for measurement and control
- SMART PUMP, electronically adjustable pump stages
- Adjustable high temperature cut-out, visible via display
- Active Cooling Control
- Unique early warning system for low liquid level

#### Performance values

230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)					
Heating capacity kW	1.2				
Viscosity max. cSt	50				
Pump capacity flow rate I/min	11 16				
Pump capacity flow pressure bar	0.23 0.45				
Power consumption A	16				





Order No.	9162681.33						
Cooling capacity (Ethanol)							
°C	20	0	-20	-40	-60	-80	
kW <sup>1</sup>	0.45	0.38	0.36	0.32	0.27	0.07	
Refrigerant stage 1 Refrigerant stage 2							
Refrigerant	R4	04A	Refrig	jerant	R23		
Filling weight g	50	0	Filling	y weight g	120		
Global Warming Potential for 3922 R404A		Globa R23	l Warming Potential	for 14800			
Carbon dioxide equiv	valent t 1.9	961	Carbo	on dioxide equivalent	t 1.776		

<sup>&</sup>lt;sup>1</sup> Performance specifications measured in accordance with DIN 12876. Cooling capacities up to 20 °C measured with ethanol; over 20 °C with thermal oil unless otherwise specified. Performance specifications apply at an ambient temperature of 20 °C. Performance values may differ with other bath fluids.

Technical data								
Available voltage versions			Cooling					
Order No.	rder No. 9 162 681		Cooling of compressor 2-stage Air					
Available voltage version	ns:							
9162681.33	230V/50-60Hz (So Plug Type F) (R40	chuko Plug - CEE 7/4 4A)						
Bath			Other					
Bath tank		Stainless steel	Sound pressure level dbA	61				
Bath cover		integrated	Classification	Classification III (FL)				
Usable bath opening cm (W x L / D)		13 x 15 / 16	Pump type	Immersion Pump				
Electronics			Dimensions and volumes					
Interfaces		Alarm output, RS232	Weight kg	86				
External pt100 sensor connection		integrated	Barbed fittings inner diameter mm	8/12 mm				
Integrated programmer		1x10 steps	Dimensions cm (W × L × H)	50 x 58 x 88				
Temperature control		PID3	Filling volume I	5 6.5				
Absolute temperature calibration		3 Point Calibration	Pump connections M16x1 male					
Temperature display		VFD						
Temperature setting		Keypad						
Temperature values	5		Included in delivery					
Setting the resolution of the temperature 0.01 display °C		0.01	2 Barbed fittings for tubing 8 and 12 mm ID. (Pump connections M16x1 male)					
Working temperature range °C		-81 +100						
Temperature stability °C		±0.02						
Ambient temperature °C +5 +		+5 +40						
Setting the resolution of display °C	the temperature	0.01						



#### **All Benefits**



#### For flammable bath fluid

Classification III (FL) according to DIN 12876-1



#### ATC3. Calibration.

'Absolute Temperature Calibration' for compensating a physically caused temperature difference, 3-point calibration.



### 100 % Cooling capacity

'Active Cooling Control' for cooling available throughout the entire working temperature range, fast cool-down even at higher temperatures



# Early warning system for high/low temperature

Maximum safety for applications, optical and audible alarm, convertible to automated cut-off function



#### **Energy saving cooling**

Proportional cooling control for automatic adjustment of cooling power or temporary switch-off of compressor as needed to save up to 90 % energy in comparison to unregulated cooling machines



#### For higher demands

PID Temperature control with drift compensation and adjustable parameters, improved temperature stability for external applications, temperature stability  $\pm 0.01$  °C internal,  $<\pm 0.1$  °C external.



## Clever pump system

Reliable and consistent pump capacity, electronically adjustable pump stages



# Control of the external application

External Pt100 sensor connection for precise measurement and control directly in the external application



# 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.