

DYNEO DD-1200FW Refrigerated / heating circulator

Refrigerated circulators of the DYNEO series distinguish themselves with a great price-performance ratio. The instruments offer high heating/cooling capacities for short heat-up and cool-down times. The refrigerated circulators work precisely and reliably even at higher ambient temperatures up to +40 °C. Either in basic research, in material testing or in technical systems - the DYNEO refrigerated circulators offer functional solutions for every requirement and budget.

Despite its very compact design, the water-cooled Refrigerated / heating circulator DYNEO DD-1200FW, which has a working temperature range of -50 ... +200 °C, delivers a powerful cooling capacity of kW at 20°C. Watercooled systems are normally more efficient than air-cooled systems, as water has a higher specific heat capacity than air. In addition, they introduce far less waste heat into the environment, which helps create a pleasant working climate.

This cooling machine works with natural, environmentally-friendly refrigerant and was developed with a focus on energy efficiency. This means significant savings up to 70% on the operating costs for numerous applications, which also means rapid amortization of the procurement cost. At the same time, the lower energy consumption positively contributes to climate protection.



DYNEO circulators can optionally be equipped with analogue or digital interfaces. To request the options, order number must be extended with .d for the digital and .a for the analog interface (9XXX XXXX.A / 9XXX XXX.D)





Product features

- Optimized cooling coil design saves space in the bath tank
- powerful and infinitely adjustable pressure pump
- Flow rate 27 l/min, pressure 0.7 bar
- easy switching between internal and external circulation
- · large color TFT display, multilingual interface
- central rotary knob (controller) simplifies operation
- Integrated programmer
- Integrated external Pt100 connection
- USB connection
- RS232 interface or analog interfaces (optional)
- Integrated drain makes emptying liquid easy and safe.
- Bath cover included with delivery
- · Removable ventilation grid
- Powerful cooling machines
- For internal and external applications
- Integrated pump connection M16×1
- · For internal and external applications



Performance values

230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)		
Heating capacity kW	2	
Viscosity max. cSt	50	
Pump capacity flow rate I/min	8 27	
Pump capacity flow pressure psi	1.5 10.2	
Power consumption A	11	

0.00017

Order No.	9021728.N1.33				
Cooling capacity (Etha	anol)				
°C	20	0	-20	-30	-40
kW ¹	1.24	1.09	0.62	0.37	0.2
	ou have any questions, we			ding the installation site, ope	
Refrigerant	R1270				
Filling weight g	85				
Global Warming Poter					

¹ 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

Carbon dioxide equivalent t

Available voltage vers	ions	Cooling	
Order No.	9 021 728	Cooling of compressor	1-stage Water
Available voltage versions:		Cooling water pressure max. psi	87
9021728.N1.33.chn	200-230V/50-60Hz (CN Plug) (R1270)	Recommended cooling water prope	rties
9021728.N1.33	200-230V/50-60Hz (Schuko Plug - CEE 7/4 Plug Type F) (R1270)	Cooling water temperature range °C	30
9021728.N1.05	200-230V/50-60Hz (CH Plug Type	Cooling water difference pressure psi	4.4
7021720.INT.00	SEV 1011) (R1270)	Cooling water consumption I/min	1.1
9021728.N1.04	200-230V/50-60Hz (UK Plug Type BS1363A) (R1270)		
9021728.N1.22	100-115V/50-60Hz (Nema N5-20 Plug) (R1270)		
Bath		Other	

Bath		Other	
Bath tank	Stainless steel	Classification	Classification III (FL)
Bath cover	integrated	IP Code	IP 21
Usable bath opening in. (W x L / D)	7.1 x 5.1 / 5.9	Pump function	Pressure Pump
		Pump type	Immersion Pump



User Interface Language

Chinese, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish

Electronics	
Interfaces	Alarm output optional, REG/EPROG optional, RS232 optional, Standby-Input optional, USB
External pt100 sensor connection	integrated
Integrated programmer	8x60 steps
Temperature control	PID3
Absolute temperature calibration	3 Point Calibration
Temperature display	3.5" TFT Display
Temperature setting	Shaft Encoder
Electronic Timer h:min	00:00 99:59

Dimensions and volumes	
Weight lbs	97
Barbed fittings inner diameter mm	8/12 mm
Dimensions in. $(W \times L \times H)$	13 x 18.5 x 27.6
Filling volume I	5 7.5
Pump connections	M16x1 male

Temperature values	
Setting the resolution of the temperature display °C	0.01
Working temperature range °C	-50 +200
Temperature stability °C	±0.01
Ambient temperature °C	+5 +40
Setting the resolution of the temperature display °C	0.01

Included in delivery

2 Barbed fittings for tubing 8 and 12 mm ID. (Pump connections M16x1 male) $\,$

All Benefits



Handle with ease.

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



Highly precise

PID Temperature control with drift compensation and adjustable control parameters, temperature stability $\pm 0.01... \pm 0.02$ °C



Wide range.

Refrigerated and heating circulator in various combinations, circulator in various sizes.

Maximum flexibility through large selection of accessories.



Brilliance. In color.

Large color display with vivid luminance is easy to read, even from a large distance.



Information. Everything clear.

Information in plain text on a large color screen.



Multi-lingual.

Operation in multiple languages.



Turn. Push. Go.

Easy operation of all parameters using the central controller.



Programmer. Integrated.

The integrated internal programmer makes it possible to automatically run temperature time profiles.





Powerful. Adjustable.

Strong pressure pump, continuously adjustable.



USB.

Remote control made easy using the integrated USB interface.



RS232.

Standard connection using the serial RS232 interface.



Analog I/O.

Analog interfaces for integration into process control systems (optional).



Temperature. Under control.

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



Fill level. Monitored.

Fill level indicator on the display for heat-transfer liquid.



Process stability.

Early warning - visual and acoustic - of critical states increases process stability.



Process. Under control.

Full control of the dynamic, access to all important control parameters for individual process optimization.



ATC3. Calibration.

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



Stable. Mobile.



Connection. Easy.

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



100 % Cooling capacity

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