Product data sheet

SL-8K HighTech SL calibration bath

JULABO calibration baths are ideal for high precision calibration of sensors, measuring instruments, thermometers, etc. The instruments are certified for application in DKD laboratories and according to the requirements specified by DIN EN ISO 9001:2000.

Product features

- LCD DIALOG DISPLAY backlit for convenient interactive operation
- ICC (Intelligent Cascade Control), self-optimizing temperature control
- TCF Temperature Control Features to optimize the control behavior
- Integrated programmer for 6 x 60 program steps
- Highest temperature stability to ±0.005 °C (±0.02 °C at +200 °C)
- Temperature uniformity better than ±0.01 °C
- Optional Pt100 sensor for reference temperature measurements
- Temperature chamber with overflow at maximum liquid level



Performance values

230V/50Hz (Schuko Plug - CEE 7/4 Plug Type F)				
Heating capacity kW	3			
Viscosity max. cSt	70			
Pump capacity flow rate I/min	22 26			
Pump capacity flow pressure bar	0.4 0.7			
Maximum suction bar	0.2 0.4			
Power consumption A	14			

Order 9352508.33

No.

Technical data

Available voltage versions		Bath	
Order No.	9 352 508	Bath tank	Stainless steel
Available voltage versions:		Bath cover	integrated
9352508.33	230V/50-60Hz (Schuko Plug - CEE 7/4 Plug Type F)	Usable bath opening cm (W x L / D)	12
Cooling		Other	
Cooling coil integrated	integrated	Classification	Classification III (FL)
	IP Code	IP 21	
		Pump type	Immersion Pump
Electronics		Dimensions and volumes	



Interfaces	Profibus optional	Usable immersion depth cm	17
External pt100 sensor connection	integrated	Weight kg	16
Integrated programmer	6x60 steps	Dimensions cm $(W \times L \times H)$	22 x 46 x 47
Temperature control	ICC	Filling volume I	8
Absolute temperature calibration	3 Point Calibration		
Temperature display	VFD		
Temperature setting	Keypad		

+300 Inc	cluding bath cover with seven openings
05	
+40	
	05

Depending on the ambient temperature and the bath fluid used, it may be necessary to use the cooling coil for temperature applications around +50 °C.

All Benefits



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.



Early warning system for high/low temperature limits

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



Clever pump system

Reliable and consistent pump capacity, electronically adjustable pump stages



Condensation and ice protection

A heated cover plate prevents condensation or ice build-up in the bath



Connection of additional equipment

Stakei connections for solenoid valve, HSP booster pump and HST booster heater $\,$



Control of the external application

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



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.



Process. Under control.

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



100 % Cooling capacity

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



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

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