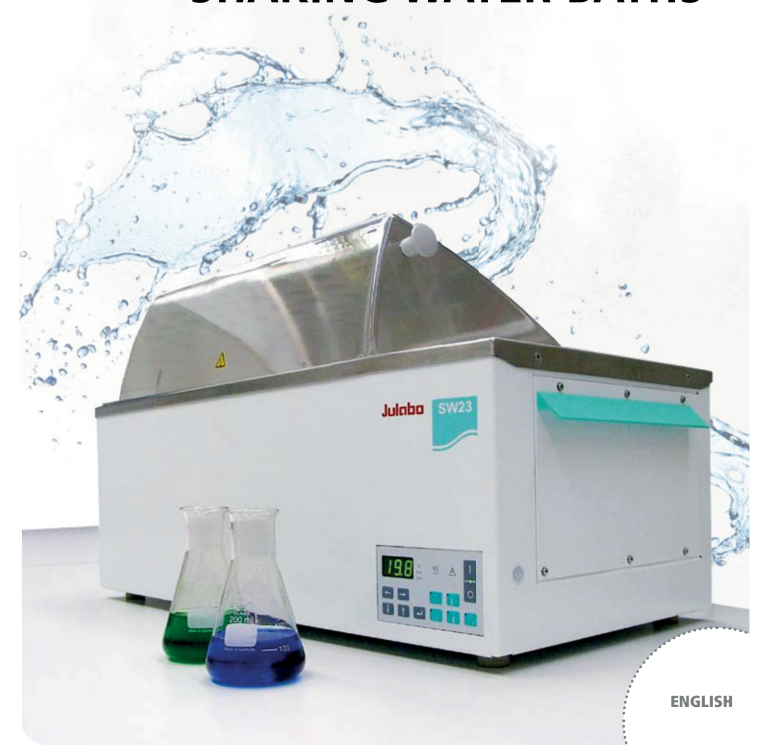


SHAKING WATER BATHS



Display



Easy to read

Large LED temperature display for actual value and setpoint (display resolution 0.1 °C)



Several values at a glance Large Multi-Display (LED), easy to read across the room, for actual value and up to 3 setpoints, warning functions, high temperature cut-off, (display resolution

Operation



Clearly structured

Comfortable, splash-proof keypad for setpoint adjustment, high/low temperatures, timer and shaking frequency

Temperature Control



Precise

PID Temperature control with set control parameters, temperature stability $\pm 0.02 \dots \pm 0.2$ °C



High measuring accuracy

'Absolute Temperature Calibration' for manual compensation of a temperature difference, 1-point

Technical Features



Serial connection

RS232 interface for PC connection, e.g. for data communication and recording of measured values

Warning & Safety Functions



Early warning system for high/low temperature

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



Only for non-flammable fluids

Class I (NFL) according to DIN 12876-1







Shaking Water Baths



Intro4
SW Series6
Accessories8
Advantages at a Glance10
Technical Specifications11

SHAKING WATER BATHS

HIGH QUALITY AND DURABLE

Experienced and Safe. Shaking Water Baths.

JULABO offers the shaking water baths of the SW series for routine applications, such as temperature applications for samples, incubation, material testing, corrosion tests, as well as temperature control applications of cultivations or temperature tests for food and beverages. All SW models are durable instruments of high quality. Their working temperature ranges from +20 °C to +99.9 °C qualifying them for a wide range of applications.



Practical Tip

The wide selection of accessories permits specific and individual set-up of all SW models for your temperature applications.

Advantages of shaking water baths

- Ease of use
- Overall splash water protection
- Integrated power switch
- Bright LED display
- Bath volumes from 8 to 20 liters
- Lift-up bath cover (accessory)
- High temperature stability of up to ± 0.02 °C
- Acoustic and optical low water level alarm
- Convenient bath drain
- Removable bottom plate or shaking insert
- Comprehensive selection of accessories for temperature control of samples
- Highest quality (all parts in contact with the bath fluid are made of stainless steel or high grade plastic)
- Warning and cut-off protection for high/low temperature
- Adjustable shaking frequencies from 20 ... 200 rpm
- integrated
- RS232 interface



The removable shaking insert prevents direct contact with the bath fluid. Carrier trays can be assembled comfortably outside the bath.





Removable shaking insert



Integrated timer

(0 ... 10 operating hours)



Adjustable shaking frequency (20 ... 200 rpm)



RS232 interface



High temperature stability $(\pm 0.2 \, ^{\circ}\text{C} \text{ or } \pm 0.02 \, ^{\circ}\text{C})$



Ease of useKeypad with LED display



Wide selection of test tube racks



Lift-up bath coversin Makrolon® or stainless steel



Space saving design

Large bath volume



Durable handles for easy positioning



Integrated power switch with auto-start function



Easy-access drain



Integrated high performance heater for rapid heat-up



High quality stainless steel bath tanks with inward-sloped edge

Shaking Water Baths



Shaking Water Baths

+20 °C ... +99.9 °C

Two models with shaking function and up to 20 liters filling volume

- Ease of use through keypad
- Bright LED display
- Overall splash water protection
- Dry-running protection with acoustic and optical alarm
- Adjustable shaking frequency from 20 bis 200 rpm
- Removable bottom plate and shaking insert



















SW keypad

Please refer to the page 2 for a description of the icons shown above.



Shaking Water Baths SW Series

for working temperatures from +20 °C to +99.9 °C

JULABO Shaking Water Baths provide numerous state-of-the-art features for common day-to-day laboratory tasks. For example: sloped edges keep the water in the stainless steel bath tank even when the bath lid is open.

- Overall splash water protection
- Low water-level warning and cut-off functions
- Integrated timer (0 ... 10 operating hours)
- User-friendly operation and consistent reproducibility
- ATC 1-point calibration

SW22:

Temperature stability ± 0.2 °C, for general applications

SW23:

Temperature stability ± 0.02 °C, in addition with integrated circulating pump for best temperature stability and homogeneity





9 550 322
SW22
+20 +99.9
±0.2
2
20 200
15
8 20
W×L/D 50 x 30 / 18
W×L×H* 70 x 35 x 26

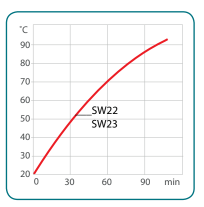


SW23

Order No.	9 550 323
Model	SW23
Working temperature range °C	+20 +99.9
Temperature stability °C	±0.02
Heating capacity kW	2
Shaking frequency rpm	20 200
Shaking stroke mm	15
Filling volume liters	8 20
Bath opening / Bath depth cm	W×L/D 50 x 30 / 18
Dimensions cm	W×L×H* 70 x 35 x 26

Heat-up time

Bath fluid: water



Applications

Biochemical research, material testing, enzyme and tissue studies, homogenization, routine laboratory tasks, corrosion tests, fermentation, incubation, blood plasma thawing, temperature tests of food and beverages

Height with cover 43 cm

Accessories



Lift-up bath covers

Order No.	Description	Suitable for	
8 970 288	Lift-up Makrolon® cover (up to +80 °C), transparent	SW22, SW23	
8 970 268	Lift-up stainless steel cover (up to +100 °C)	SW22, SW23	



Hollow balls to reduce heat loss, evaporation, oxygen input, odors, action of light

Order No.	Description	Suitable for
8 970 010	Hollow balls, Polypropylene®, 20 mm \emptyset , 1000 pcs (up to +100 °C, for water only)	SW22, SW23



Cooling installation / Continuous water supply

Order No.	Description	Suitable for
8 970 415	Liquid level / cooling set	SW22, SW23
8 970 416	Cooling coil	SW22, SW23



All-purpose spring tray/Set of springs

Order No.	Description	Suitable for
8 970 630	All-purpose spring tray, pre-assembled for 11 Erlenmeyer flasks 250 ml, incl. set of springs for Erlenmeyer flasks 25 1000 ml	SW22, SW23
8 970 631	Set of springs consisting of 5 springs 190 mm and 12 springs 135 mm (for tray 8 970 630)	SW22, SW23



Standard carrier tray for Erlenmeyer flasks

Order No.	Description	Suitable for	
8 970 360	for 45 flasks, 25 ml	SW22, SW23	
8 970 361	for 32 flasks, 50 ml	SW22, SW23	
8 970 362	for 18 flasks, 100 ml	SW22, SW23	
8 970 363	for 15 flasks, 200 ml	SW22, SW23	
8 970 364	for 11 flasks, 250-300 ml	SW22, SW23	
8 970 365	for 8 flasks, 500 ml	SW22, SW23	
8 970 366	for 5 flasks, 1000 ml	SW22, SW23	



Carrier trays and spring clamps for Erlenmeyer flasks

Order No.	Description	Suitable for
8 970 620	Base tray for any spring clamps	SW22, SW23
8 970 601	Spring clamp for 10 ml flasks	SW22, SW23
8 970 602	Spring clamp for 25 ml flasks	SW22, SW23
8 970 603	Spring clamp for 50 ml flasks	SW22, SW23
8 970 604	Spring clamp for 100 ml flasks	SW22, SW23
8 970 606	Spring clamp for 200-250 ml flasks	SW22, SW23
8 970 607	Spring clamp for 300 ml flasks	SW22, SW23
8 970 608	Spring clamp for 500 ml flasks	SW22, SW23
8 970 609	Spring clamp for 1000 ml flasks	SW22, SW23





Carrier trays for test tube racks

Order No.	Description	Suitable for
8 970 369	Base carrier tray for a maximum of 4 test tube racks	SW22, SW23
Test tube ra	cks made of Polypropylene® (up to +80 °C)	
8 970 380	for 60 test tubes, 16/17 mm \varnothing	SW22, SW23
8 970 381	for 90 test tubes, 12/13 mm Ø	SW22, SW23
8 970 382	for 90 microliter tubes, 11/12 mm \varnothing	SW22, SW23
8 970 383	for 21 test tubes, 30 mm Ø	SW22, SW23
Test tube ra	cks made of stainless steel (up to +100 °C)	
8 970 344	for 50 test tubes, 16/17 mm Ø	SW22, SW23
8 970 345	for 90 test tubes, 12/13 mm \varnothing	SW22, SW23
8 970 346	for 90 microliter tubes, 11/12 mm \emptyset	SW22, SW23
8 970 347	for 21 test tubes, 30 mm Ø	SW22, SW23



Complete carrier trays with test tube racks (up to +80 °C)

Order No.	Description	Suitable for
8 960 440	for 240 test tubes, 16/17 mm \varnothing	SW22, SW23
8 960 441	for 360 test tubes, 12/13 mm Ø	SW22, SW23
8 960 442	for 360 microliter tubes, 30 x 11/12 mm Ø	SW22, SW23
8 960 443	for 84 test tubes, 30 mm \emptyset	SW22, SW23



Software

Order No.	Description	Suitable for	
8 901 102	EasyTemp control software, free of charge at www.julabo.com	SW22, SW23	
8 901 105	EasyTemp Professional software, incl. USB dongle	SW22, SW23	
8 980 075	RS232 interface cable, 3 m, for direct PC connection	SW22, SW23	



Aqua Stabil water protective media to prevent formation of algae and bacteria and Descaling agent

Order No.	Description	Suitable for
8 940 006	Aqua Stabil, 6 bottles, 100 ml each	SW22, SW23
8 940 012	Aqua Stabil, 12 bottles, 100 ml each	SW22, SW23
9 940 200	Descaling agent, 1 liter	SW22, SW23

The Julabo advantages at a glance.

JULABO temperature control – high-precision and speed

JULABO products include high-quality temperature control solutions to cover the temperature range from -95 °C to +400 °C.



Refrigerated Circulators

The JULABO refrigerated circulators are suitable for internal and external applications and can be used within the temperature range of -95 $^{\circ}$ C to +200 $^{\circ}$ C.



Water Baths and Shaking Water Baths

Water baths and shaking water baths from JULABO can be used for a variety of applications in the temperature range from +18 °C to +99.9 °C.



Heating Circulators

Heating circulators are available in various designs including Heating Immersion Circulators, Open Heating Bath Circulators, or Heating Circulators and cover the temperature range from +20 °C to +300 °C.



Additional Products

In addition, the JULABO product portfolio has equipment for special applications such as Calibration Baths, Visco Baths, Beer Forcing Test Bath, Immersion/Flow-Through Coolers, Temperature Controllers and Refrigerators for Chemicals.



Highly Dynamic Temperature Control Systems

The highly dynamic temperature control systems from JULABO can be used for demanding temperature applications ranging from -92 °C to +400 °C. The new PRESTO® line offers unique high performance specifications to meet these requirements.



Wireless Communication & Software Solutions

JULABO facilitates the automation of applications. The temperature control units can be comfortably controlled and monitored via PC.



Recirculating Coolers

JULABO recirculating coolers are highly efficient and therefore offer an environmentally friendly and economic alternative to tap water cooling in the range of -25 $^{\circ}$ C to +130 $^{\circ}$ C.



Accessories

The extensive range of accessories for all our instruments allows the flexible use of JULABO products in research and industry.

Comprehensive service and on-site support

JULABO takes pride in offering customers expert advice for pairing the proper JULABO temperature control solution to their specific application. JULABO service and support options include installation and calibration, equipment qualification documentation and application training. These invaluable services ensure customer confidence in the operation and maintenance of their JULABO unit.

Individual requirements - individual products

The wide range of JULABO offers a solution for almost any application. However, if a specific application needs more than a standard product is able to offer, the JULABO specialists will work out an individual solution with you.



Technical Specifications and Voltage Options

Model	Order No.	Working tempera- ture range	Setting/ display resolution	Temperature control	Temperature stability	Heating capacity	Bath opening/ bath depth W x L / D	Filling volume
		°C	°C		°C	kW	cm	liters
SW22	9 550 322	+20 +99.9	0.1	PID1	±0.2	2	50 x 30 / 18	8 20
SW23	9 550 323	+20 +99.9	0.1	PID1	±0.02	2	50 x 30 / 18	8 20

Shaking frequency	Shaking stroke	Classification acc. to DIN 12876-1	IP class acc. to IEC 60529	Power requirement	Dimensions without cover W x D x H	Dimensions with cover W x D x H	Weight net	Model
rpm	mm			V / Hz / A	cm	cm	kg	
20 200	15	I (NFL)	IP21	230/50-60/10	70 x 35 x 26	70 x 35 x 43	19.4	SW22

Voltage options for shaking water baths

Available voltage options / Heating capacity kW					
Model Order No.		230 V	115 V		
		50-60 Hz	60 Hz		
SW22	9 550 322	2.0	1.0		
SW23	9 550 323	2.0	1.0		

11





Scientific Research Instruments Company Private Limited

#42-43, 2nd & 3rd Floor, 1st Cross, Raghavendra Residential Layout, Off Gubbalala Main Road, Gubbalala, Bengaluru-560061

Sales:

info@srico-labworld.com

Mobile: +91 9900674407 | +91 9900064115

Telephone: +91 80 29754323

Service

service@srico-labworld.com Mobile: +91 9900055879

Telephone: +91 80 29754353

Bangalore | Bhubaneswar | Hyderabad | New Delhi | Thane Ahmedabad | Chennai | Kolkata | Pune | Thiruvananthapuram | Vadodara

www.srico-labworld.com