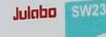


0



Δ



19.8

图 A

0

# Water Baths Shaking Water Baths



# **TW Models**

The Water Baths of the TW series or Shaking Water Baths of the SW series are ideal for routine applications. Examples are temperature control of samples, incubations, material testing, corrosion tests, cell cultivation, food and beverage testing. All TW and SW Baths are robust instruments of high quality. Their working temperature ranges from +20 to +99.9 °C qualifying them for a wide variety of applications.

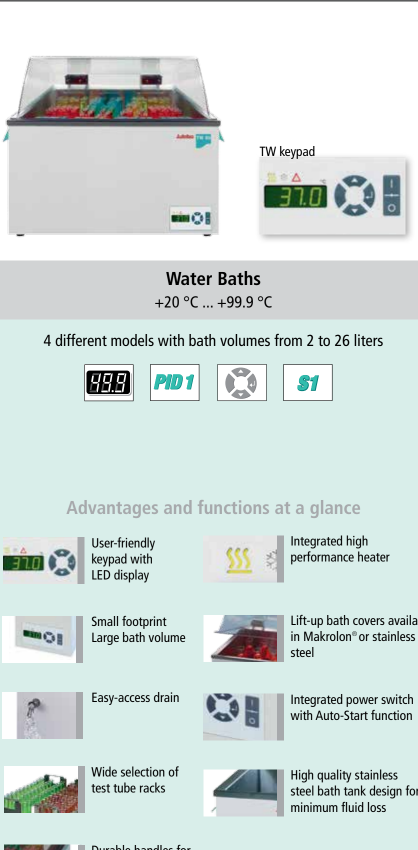
- User-friendly operation •
- Splash-proof design
- **Integrated Power Switch**
- **Bright LED display**
- Bath volumes from 2 to 26 liters
- Lift-up bath cover (accessory)
- High temperature stability of up to ±0.02 °C
- Acoustic and optical low • water level alarm
- Convenient bath drain
- Removable bottom plate and shaking insert
- Wide selection of accessories for ٠ temperature control of samples
- Highest quality (all wetted parts are made of stainless steel or high grade plastics)

### SW models also offer

- Warning and cut-off protection for high/low temperature
- Adjustable shaking frequencies • from 20 to 200 rpm
- **Integrated Timer**
- **RS232** Interface

# Practical Tip

The wide selection of accessories presented in this catalog permits specific and individual set-up of all TW and SW models

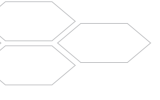




Durable handles for easy positioning

Lift-up bath covers available

steel bath tank design for



# SW Models







## Water Baths TW Series

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

JULABO water baths facilitate day-to-day laboratory work with their user-friendly operation. Splash water protection and optimized bath tank design are special advantages.

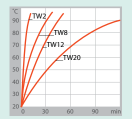
#### Model TW2

• Space-saving design, suitable for samples and for up to 24 test tubes.

#### Models TW8, TW12, TW20

- Convenient bath drain
- Durable handles for easy positioning
- Removable bottom plate for easy cleaning

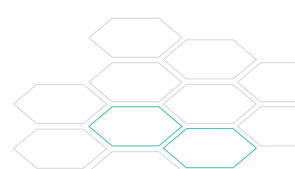




JULABO Order No.	JULABO Model	Working temperature range °C	Temp. stability °C	Heating capacity kW	Bath opening / bath depth W x L / D cm	Insert capa test tube r 13 mm dia	,	Filling volume liters	Dimensions W x L x H cm w/o / with cover
9 550 102	TW2	+20 +99.9	±0.2	1	15 x 13 / 11		24	1 2	17 x 16 x 26 / 37
9 550 108	TW8	+20 +99.9	±0.2	2	23 x 27 / 14	180	120	3 8	29 x 32 x 28 / 44
9 550 112	TW12	+20 +99.9	±0.2	2	35 x 27 / 14	270	180	5 14	40 x 32 x 28 / 44
9 550 120	TW20	+20 +99.9	±0.2	2	50 x 30 / 18	360	240	8 26	56 x 35 x 32 / 49

#### **Applications**

Routine laboratory applications, e.g. cell cultivation, temperature control of samples, incubation, material / corrosion tests, temperature test of food and beverages



## **Accessories for TW Models**

JULABO Order No.	Description / Dimensions		Suitable for			
Lift-up Makrolon <sup>®</sup> covers (to +80 °C), transparent						
8 970 289	Lift-up Makrolon <sup>®</sup> cover, 17 x 16 x 16	i cm	TW2			
8 970 286	Lift-up Makrolon <sup>®</sup> cover, 29 x 32 x 16	i cm	TW8			
8 970 287	Lift-up Makrolon <sup>®</sup> cover, 40 x 32 x 16	5 cm	TW12			
8 970 288	Lift-up Makrolon <sup>®</sup> cover, 56 x 35 x 17	' cm	TW20			
Lift-up stainle	ess steel bath covers (to +10	0 °C)				
8 970 259	Lift-up stainless steel cover		TW2			
8 970 266	Lift-up stainless steel cover		TW8			
8 970 267	Lift-up stainless steel cover		TW12			
8 970 268	Lift-up stainless steel cover		TW20			
Flat stainless	steel bath covers with sets	of rings				
8 970 270	with 1 opening	190 mm dia.	TW8			
8 970 271	with 4 openings	92 mm dia.	TW8			
8 970 278	with 6 openings	92 mm dia.	TW12			
8 970 272	with 2 openings	190 mm dia.	TW20			
8 970 273	with 6 openings	115 mm dia.	TW20			
8 970 273	with 8 openings	92 mm dia.	TW20			
Cooling installation / Continuous water supply						
8 970 415	Liquid level / cooling set		TW8, TW12, TW20			
Test tube racks to +80 °C, Polypropylene®						
8 970 380	for 60 test tubes	16/17 mm dia.	TW8, TW12, TW20			
8 970 381	for 90 test tubes	12/13 mm dia.	TW8, TW12, TW20			
8 970 382	for 90 microliter tubes	11/12 mm dia.	TW8, TW12, TW20			
8 970 383	for 21 test tubes	30 mm dia.	TW8, TW12, TW20			
Test tube rack	ks to +100 °C, stainless steel	l				
8 970 330	for 24 test tubes	16/17 mm dia.	TW2			
8 970 344	for 50 test tubes	16/17 mm dia.	TW8, TW12, TW20			
8 970 345	for 90 test tube	12/13 mm dia.	TW8, TW12, TW20			
8 970 346	for 90 microliter tubes	11/12 mm dia.	TW8, TW12, TW20			
8 970 347	for 21 test tubes	30 mm dia.	TW8, TW12, TW20			
Additional accessories						
8 970 331	Stents lifter		TW2			
8 970 339	Hygiene insert, stainless steel	TW2				
8 970 453	Drain tap with tube 8 mm inner dia	TW8, TW12, TW20				
8 970 010	<b>8 970 010</b> Hollow balls, Polypropylene <sup>®</sup> , 20 mm dia. (1000 pcs.) TW2, TW8, TW12, TW20					
Water bath protective media Aqua Stabil						

#### otective media Aqua Stabil water bath pr

8 940 006	6 bottles, 100 ml each, to prevent formation of algae
8 940 012	12 bottles, 100 ml each, to prevent formation of algae

### Lift-up covers

Prevent liquid losses due to evapora-tion. Protect samples from contamination. Cover made of either Makrolon<sup>®</sup> or stainless steel.



# Flat bath covers Place beakers or Erlenmeyer flasks directly onto the perforated stainless steel bottom plate.

### Liquid level/Cooling set

To maintain constant liquid level at high temperatures (with continuous water supply) or for counter-cooling of applications at or near ambient temperature.

### **Application Tip**

Insert capacity of test tube racks for each water bath:

TW2	1 rack	
TW8	2 racks	
TW12	3 racks	
TW20	4 racks	. 10 B
	4	BB







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

Test tube racks and cover not included (optional).

## Shaking Water Baths SW Series

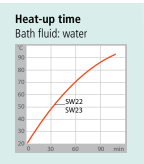
for working temperatures from +20 °C to +99.9 °C

JULABO Shaking Water Baths provide many 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 lid is open.

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

Model SW22: Temperature stability  $\pm 0.2$  °C, for general applications

**Model SW23:** Temperature stability  $\pm 0.02$  °C, with integrated circulating pump for best temperature stability and homogeneity



JULABO Order No.	JULABO Model	Working temperature range °C	Temp. stability °C	Heating capacity kW	Bath opening / bath depth W x L / D cm	Filling volume liters	Shaking frequency rpm	Shaking stroke mm	Dimensions W x L x H cm w/o / with cover
9 550 322	SW22	+20 +99.9	±0.2	2	50 x 30 / 18	8 20	20 200	15	70 x 35 x 26 / 43
9 550 323	SW23	+20 +99.9	±0.02	2	50 x 30 / 18	8 20	20 200	15	70 x 35 x 26 / 43

#### 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



## **Accessories for SW Models**

JULABO Order No.	Description	JULABO Order No.	Description	Lift-up covers			
Lift-up b	ath covers / hollow balls	Prevent liquid losses due to evaporation. Protect samples from					
8 970 288	<b>Lift-up Makrolon<sup>®</sup> cover</b> (to +80 °C), transparent	8 970 010	Hollow balls, Polypropylene <sup>®</sup> 20 mm dia., (1000 pcs.)	contamination. Cover made of either Makrolon <sup>®</sup> or stainless steel.			
8 970 268	Lift-up stainless steel cover (to +100 °C)						
Cooling	installation / continuous water	supply		Makrolon <sup>®</sup> -			
8 970 415	Liquid level / cooling set	8 970 416	Cooling coil	cover			
All-purp	ose spring tray			/ + 3			
	<b>All-purpose spring tray</b> Pre-assembled for 11 Erlenmeyer flasks 250 ml, incl. set of springs for Erlenmeyer flasks 25 1000 ml	8 970 631	Set of springs consisting of 5 springs 190 mm and 12 springs 135 mm (for tray 8 970 630)	For applications near ambient tem- perature use the cooling coil.			
Standard	d carrier tray for Erlenmeyer fla	sks					
8 970 360	for 45 flasks 25 ml	8 970 364	for 11 flasks 250-300 ml				
8 970 361	for 32 flasks 50 ml	8 970 365	for 8 flasks 500 ml				
8 970 362	for 18 flasks 100 ml	8 970 366	for 5 flasks 1000 ml	All-purpose spring tray			
8 970 363	for 15 flasks 200 ml			All-purpose spring tray			
Base tra	y and spring clamps for Erlenm	eyer flask	S				
8 970 620	Base tray for assembling spring clamps on a	mix and match	basis	A State of the second			
8 970 601	Spring clamp for 10 ml flasks	8 970 606	for 200-250 ml flasks				
8 970 602	Spring clamp for 25 ml flasks	8 970 607	for 300 ml flasks				
8 970 603	Spring clamp for 50 ml flasks	8 970 608	for 500 ml flasks				
8 970 604	Spring clamp for 100 ml flasks	8 970 609	for 1000 ml flasks	Standard carrier tray			
Carrier t	ray for test tube racks						
8 970 369	Base tray for assembling a maximum of 4 te						
Test tube r (to +80 °C)	acks made of Polypropylene®						
8 970 380	for 60 test tubes, 16/17 mm dia.	8 970 344	for 50 test tubes, 16/17 mm dia.				
8 970 381	for 90 test tubes, 12/13 mm dia.	8 970 345	for 90 test tubes, 12/13 mm dia.				
8 970 382	for 90 Microliter tubes, 11/12 mm dia.	8 970 346	for 90 microliter tubes, 11/12 mm dia.	Base tray with 🛛 🧾 🧫			
8 970 383	for 21 test tubes, 30 mm dia.	8 970 347	for 21 test tubes, 30 mm dia.	spring clamps			
Complet	e carrier trays with test tube rack	s (to +80 °	C)				
8 960 440	for 240 test tubes, 16/17 mm dia.	8 960 442	for 360 microliter tubes, 30 x 11/12 mm dia.				
8 960 441	for 360 test tubes, 12/13 mm dia.	8 960 443	for 84 test tubes, 30 mm dia.				
Software	e						
8 901 102	<i>EasyTemp</i> software free of charge at <u>www.julabo.de</u>	8 980 075	RS232 interface cable, 3 m, for direct PC connection	Tray with test tube racks			
8 900 110	USB Interface adapter cable						
Water ba	ath protective media Aqua Sta						
8 940 006	6 bottles, 100 ml each, to prevent formation c						
8 940 012	12 bottles, 100 ml each, to prevent formation	of algae					



## JULABO worldwide

### **GERMANY Headquarters**

JULABO GmbH

Eisenbahnstrasse 45 77960 Seelbach Germany

#### ITALY

JULABO Italia Srl. Milan info@julaboitalia.it www.julaboitalia.it

#### UK

JULABO UK, Ltd. Peterborough info@julabo.co.uk www.julabo.co.uk

#### FRANCE

JULABO France Colmar info@julabo.fr www.julabo.fr

Tel. +49 (0) 7823 51-0 Fax +49 (0) 7823 2491 info@julabo.de www.julabo.de

#### **NORTH AMERICA**

JULABO USA, Inc. Allentown, PA info@julabo.com www.julabo.com

#### **JAPAN**

JULABO Japan Co., Ltd. Osaka info@julabo-japan.co.jp www.julabo-japan.co.jp

#### KOREA

JULABO Korea Co., Ltd. Seoul info@julabo-korea.co.kr www.julabo-korea.co.kr

#### **CHINA**

JULABO Technology (Beijing) Co., Ltd. JULABO India Beijing info@julabo.com.cn www.julabo.com.cn

#### **SOUTH AMERICA**

JULABO Sudamérica **Buenos Aires** info@julabo-sudamerica.com www.julabo-sudamerica.com

#### **SINGAPORE**

JULABO Singapore Pte., Ltd. Singapore info@julabo-singapore.com www.julabo-singapore.com

**INDIA** 

info@julabo.in www.julabo.in

Plus more than **100 partner distributors** worldwide

### Your local distributor: