

300 l

DESK-TYPE



400 l

CABINET-TYPE



1000 l

CABINET-TYPE



Made in Germany since 1963

climate change tests

PV-1210 DIN EN ISO 9227

VDA 621-415

SAE J2334

D17 2028/C ECC 1

D17 2028/C ECC 1

KKT

humidity storage

Schadgasklima SO₂**STD 423-0014****Konstantklimatests**

Salznebelprüfung

Normalklima Feuchtelagerung

Kesternichtests

CETP 00.00-L-467

Liebisch®
LABORTECHNIK

SAE J2334

ASTM B-117

CETP 00.00-L-467

ASTM B-117

VCS 1027, 1449

Umweltsimulation

D17 2028/C ECC 1

D17 2028/C ECC 1

MO158

Klimawechseltests

STD 1027, 1449

VCS 1027, 1449

Umweltsimulation

STD 423-0014

constant climate tests

Klimawechseltests

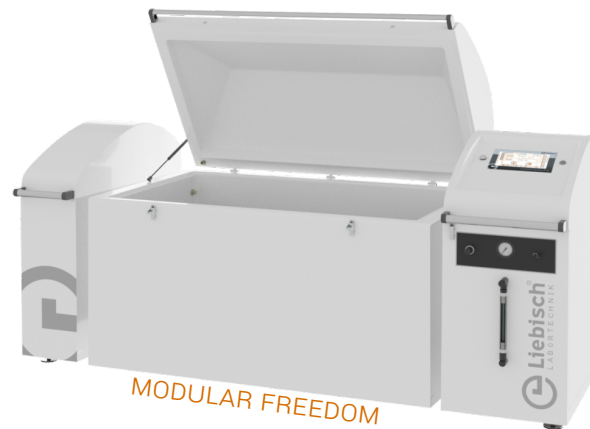
environmental simulation

MADE IN GERMANY

corrosion testing equipment

wet chemical quality testing

Excerpt from the model range

the sign of future
since 1963

Gebr. Liebisch GmbH & Co. KG

Eisenstraße 34
33649 Bielefeld | GermanyTel: +49 521 94647 -0
Fax: +49 521 94647 -90sales@liebisch.com
www.liebisch.deNo warranty for printing errors. All images are for visualization purposes only and may differ from the original.
Unauthorized reproduction is prohibited.

Liebisch © 2021

Liebisch®
LABORTECHNIK

Gebr. Liebisch GmbH & Co. KG

THE SIGN OF FUTURE

sales@liebisch.com
www.liebisch.de

CORROSIONS TESTING

wet chemical quality testing

Depending on the test specifications, the process systems Salt Spray [S], Condensation Water [K], Ambient Air [B], Hot Air [W], Gas Dosing [G] and controlled Relative Humidity [F] can be combined individually or as combinations (cyclic tests) in over **90** variants. Testing conditions up to **- 20°C** (lower temperatures on request) and phases of irrigation (Volvo STD 423 and Ford CETP 00.00-L-467) are possible. The units are intuitive to use, optional as a practical manual or process-safe automatic solution with touchscreen.

SKB 1000 A-SC

Process Systems	
Salt Spray	S
Condensation Water	K
Ventilation	B
Hot Air	W
Relative Humidity	F
Swivel Rain System	R
Gas Dosing	G
Climate/Cooling (Corro®Cool)	C
Frost Climate	CF
Chamber Volume (ltr.)	
300	
400	
1000	
1200	
2000	
2500	
3000	
More sizes on customer request	

300	
400	
1000	
1200	
2000	
2500	
3000	

Unit Operations	
Automatic	A
Manual	M
Types	
Cabinet-type	SC
Chest-type	TR



LT

LABTHERM®



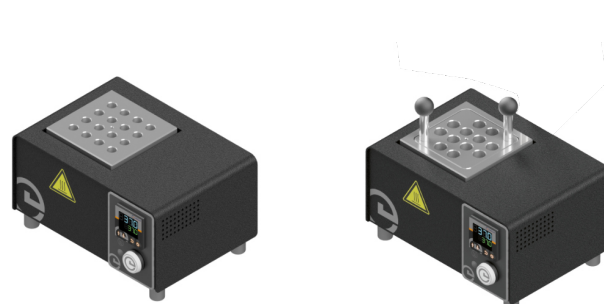
TM

THERMOBIL®

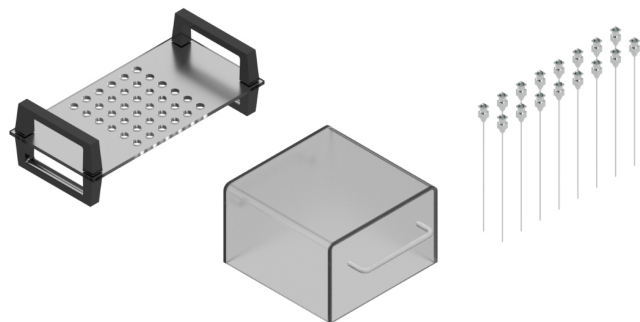


MT

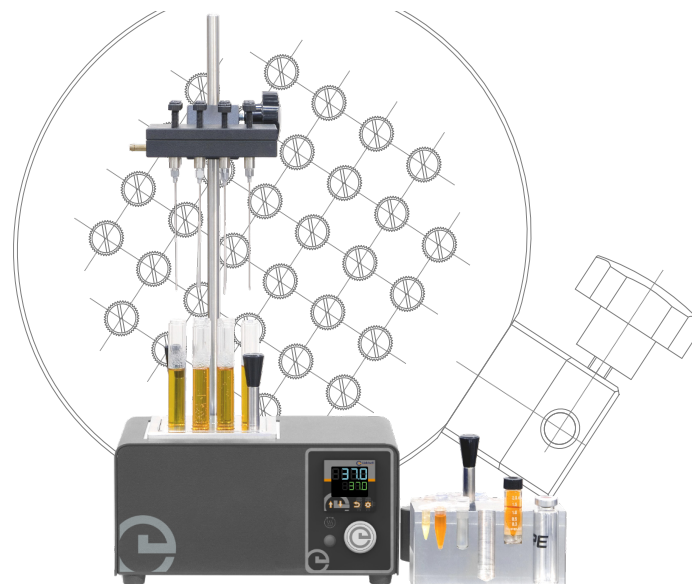
MINITHERM®



ACCESSORIES



MADE IN GERMANY



» the sign of future
since 1963 «

Gebr. Liebisch GmbH & Co. KG



Eisenstraße 34
33649 Bielefeld | Germany



Tel: +49 521 94647 -0
Fax: +49 521 94647 -90



sales@liebisch.com
www.liebisch.de



No warranty for printing errors. All images are
for visualization purposes only and may differ
from the original.
Unauthorized reproduction is prohibited.

Liebisch © 2021



English Version

Metalblockthermostats

liquidless temperture control

Excerpt from the model range



Gebr. Liebisch GmbH & Co. KG

THE SIGN OF FUTURE

sales@liebisch.com
www.liebisch.de



METALBLOCKTHERMOSTATS

liquidless temperture control

Clean sample handling and total temperature range from -10°C to +500°C. More than 150 variants with fixed and interchangeable blocks for your individual requirements. If you cannot find a suitable device for your special process in the standard program, special solutions are also realized.

Bottom type of boreholes:



OWN
CUSTOMER
REQUESTS

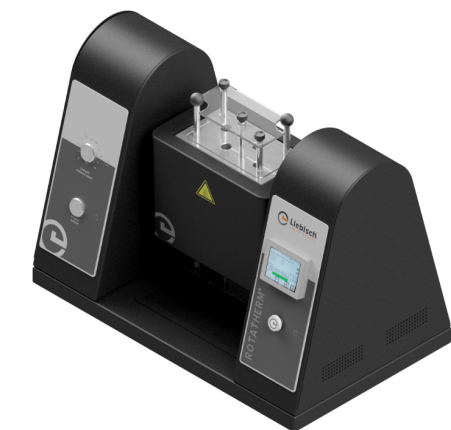
MT

EPPTHERM®



RT

ROTATHERM®



EVA

EVAPORATOR®



The benefits:

- over 150 standard versions
- temperature stability <+-0,2K
- No contamination of the vessel walls and carryover of oil residues
- no reaction of the sample solution with the heating liquid
- Timer / ramps function
- Robust | reliable | durable
- LED temperature display with a resolution of 0.1°C

SPECIAL DESIGNS
YOUR PROCESS IS OUR CHALLENGE



FT

FRIOTHERM®



Excerpt from the model range