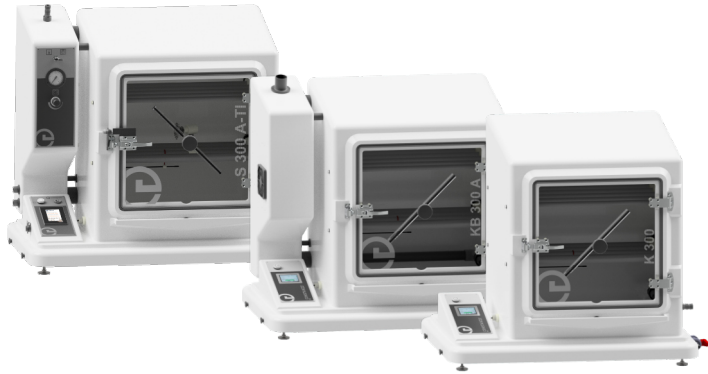


300 l

DESK-TYPE



400 l

CABINET-TYPE



1000 l

CABINET-TYPE



Made in Germany since 1963



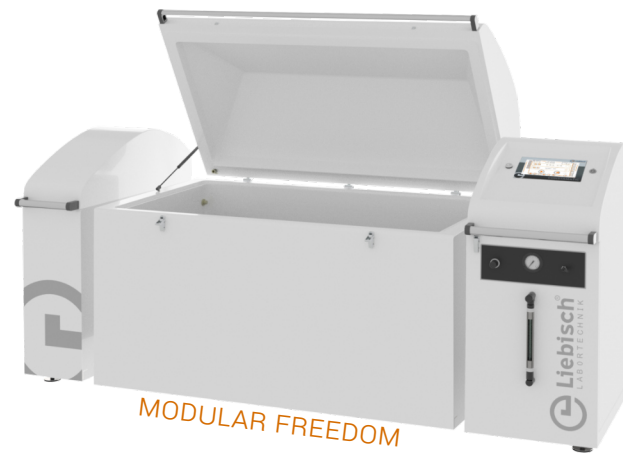
climate change tests
 PV-1210 DIN EN ISO 9227 SAE J2334
 VDA 621-415
 VDA 621-415
 SAE J2334
 KKT MOT58
 humidity storage
 Schadgasklima SO: STD 423-0014
 Konstantklimatests
 Salznebelprüfung
 Normalklima Feuchtelagerung
 Kesternichtests CETP 00.00-L-467
 salt spray tests
 CETP 00.00-L-467
 PV-1210
 constant climate tests
 STD 1027, 14
 VCS 1027, 1449
 ASTM B-117
 STD 1027, 14
 VCS 1027, 1449
 Umweltsimulation
 environmental simulation
 STD 423-0014
 Klimawechseltests
 ASTM B-117

MADE IN GERMANY

English Version

corrosion testing equipment

wet chemical quality testing
Excerpt from the model range



the sign of future since 1963



Gebr. Liebisch GmbH & Co. KG

THE SIGN OF FUTURE

sales@liebisch.com
www.liebisch.de

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 © 2022



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

Unit Operations

Automatic	A
Manual	M

Types

Cabinet-type	SC
Chest-type	TR

2000 l

CABINET-TYPE



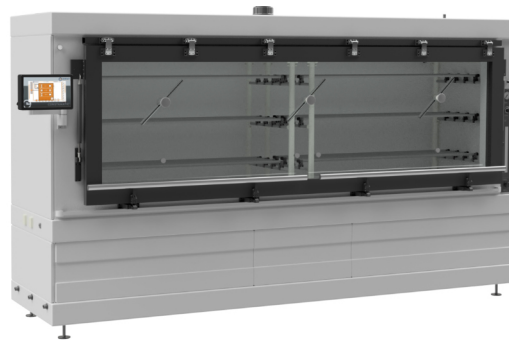
1000 l

CHEST-TYPE



3000 l

CABINET-TYPE



2500 l

CHEST-TYPE



400 l

CHEST-TYPE



3000 l

CHEST-TYPE

