## Constant climate chambers

The BINDER KBF is the specialist for unconditionally reliable stability testing and precise maintenance of constant climatic conditions. From programming to documentation, it meets all critical requirements.


## Advantages:

- Long-term stable test conditions
- Independent of the water supply
- Complete solution: Temperature/humidity simulation in one chamber


## Areas of application:



Cosmetics Industry


Food / Beverage


Pharmaceuticals Industry


Packaging Industry

| Features | Customer benefits | Characteristics |
| :---: | :---: | :---: |
| APT. line $^{\text {TM }}$ climate technology | - Same test conditions throughout the chamber interior <br> - Independent of specimen size and quantity | APT.line ${ }^{\text {TM }}$ <br> - Constant and gentle circulation of air through large-surface side walls even under a full load <br> - Homogeneous climate conditions throughout test specimens |
| Water supply | - Flexible solution independent of water supply and installation site <br> - Easy plug-and-play handling | Suitable for any water quality <br> - Direct connection to the domestic water system <br> - Convenient water treatment with BINDER PURE AQUA SERVICE <br> - Sewage pump for discharges up to 1 m in height |
| Humidification system | - Very accurately measured values <br> - Minimal maintenance requirements <br> -FDA-compliant test results | - Vapor pressure humidification for fast response times <br> - Drift-free, capacitive humidity sensor <br> - Short recovery time after door opening |
| Cooling system | - Reliable test results even under extreme climate and site conditions <br> - Stable, long-term tests according to GLP/GMP <br> - Large power reserves, e.g. for lighting applications | - Powerful compressor cooling system for ambient temperatures up to $32{ }^{\circ} \mathrm{C}$ <br> - No freezing thanks to double evaporator plate |
| Standard equipment | - No extra costs <br> - Chamber is easily moved on casters <br> - Condensation-free glass door for clear viewing and constant climate | Comprehensive standards <br> - Ethernet interface <br> - Access port diameter 30 mm <br> - Casters from 240 I volume <br> - Inner glass door with seal and double outer door seal <br> - Door heated against condensation |
| Controller | - All measured values read at a glance <br> - Convenient documentation <br> - Easy operation <br> - Convenient HMI (Human Machine Interface) | MCS screen controller <br> - 25 program memory <br> - Digital continuous-line recorder for monitoring limits <br> - Alarm function |
| Qualification | -FDA- and GLP/GMP-compliant documentation <br> - Maximum process stability <br> -FDA approved for several years | More than 10 years of experience with: <br> - GLP/GMP, IQ, OQ, PQ, DQ <br> -FDA-compliant software APT-COM ${ }^{\text {TM }}$ <br> - Years of proven and recognized validation and documentation materials |
| Accessories and Services | - Complete solution <br> - Everything from one source <br> - BINDER Service is always nearby | - Various options: BINDER Data Logger Kits, GLP compliance, access ports in various sizes and positions, object temperature measurement <br> -Worldwide service network |

- Electronically controlled APT.line ${ }^{\text {TM }}$ preheating chamber with cooling system assuring temperature accuracy and reproducible results
- Temperature range $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (without humidity)
- Temperature range $10^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with humidity)
- Humidity range $10 \%$ to $80 \%$ RH
- MCS controller with 25 storable programs of 100 sections each for a maximum of 500 program segments
- User-friendly LCD screen
- Easy-to-read menu guide
- Integrated electronic chart recorder
- Variety of options for the graphic display of process parameters
- Real-time clock
- Electronically controlled humidification and dehumidification system with capacitive humidity sensor
- Suitable for stability tests according to ICH guideline Q1A (R2)
- Inner glass doors with seal
- Independent temperature safety device class 3.1 (DIN 12880) with optical and audible temperature alarm
- Access port with silicone plug $\varnothing 30 \mathrm{~mm}$, left side
- Complete safety connection kit for water supply and drainage, including water hose, (total length 6 m )
- Ethernet interface for communication software APT-COM ${ }^{\text {TM }}$ DataControlSystem
- 2 shelves, stainless steel
- BINDER test certificate


## KBF 720 (E5.2)

- Exterior dimensions

| Width (mm) | 1249 |
| :--- | :---: |
| Height (incl. casters) (mm) | 1924 |
| Depth (plus door handle, I-panel, connection 52 mm) (mm) | 887 |
| Wall clearance, rear (mm) | 100 |
| Wall clearance, side (mm) | 100 |
| Steam space volume (I) | 918 |
| Number of doors (ea.) | 2 |
| Number of inner glass door(s) (ea.) | 2 |

- Interior dimensions

| Width (mm) | 970 |
| :--- | :---: |
| Height (mm) | 1250 |
| Depth (mm) | 576 |
| Interior volume (I) | 698 |
| Racks (number standard/max.) | $2 / 15$ |
| Load per rack (kg) | 45 |
| Permitted total load (kg) | 150 |
| Weight (empty) (kg) | 309 |


| Temperature data (without humidity) |  |
| :--- | :---: |
| Temperature range 1$)\left({ }^{\circ} \mathrm{C}\right)$ | $0-70$ |
| Temperature variation at $25^{\circ} \mathrm{C}( \pm \mathrm{K})$ | 0,2 |
| Temperature variation at $40^{\circ} \mathrm{C}( \pm \mathrm{K})$ | 0,2 |
| Temperature fluctuation $( \pm \mathrm{K})$ | 0,1 |
| Max. heat compensation up to $40^{\circ} \mathrm{C}(\mathrm{W})$ | 600 |

Temperature-humidity chart


A: Standard Climate range / B: Discontinuous range
Heat compensation



## KBF 720 (E5.2)

- Climate data (with humidity)

| Climate data (with humidity) |  |
| :--- | :---: |
| Temperature range $\left.\left({ }^{\circ} \mathrm{C}\right) \mathrm{1}\right)$ | $10-70$ |
| Temperature variation | 0,2 |
| at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}( \pm \mathrm{K})$ | 0,2 |
| at $40^{\circ} \mathrm{C} / 75 \% \mathrm{RH}( \pm \mathrm{K})$ |  |
| Temperature fluctuation | 0,1 |
| at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}( \pm \mathrm{K})$ | 0,1 |
| at $40^{\circ} \mathrm{C} / 75 \% \mathrm{RH}( \pm \mathrm{K})$ | $10-80$ |
| Humidity range (\% RH) |  |
| Humidity fluctuation | 1,5 |
| at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}( \pm \% \mathrm{RH})$ | 1,5 |
| at $40^{\circ} \mathrm{C} / 75 \% \mathrm{RH}( \pm \% \mathrm{RH})$ |  |
| Recovery time after door was opened for 30 sec | 2 |
| at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}(\mathrm{min})$. |  |
| at $40^{\circ} \mathrm{C} / 75 \% \mathrm{RH}$ (min.) | 6 |

- Electrical data

| Electrical data |  |
| :--- | :---: |
| Voltage $( \pm 10 \%) 50 / 60 \mathrm{~Hz}(\mathrm{~V})$ | $200-2401 \mathrm{~N} \sim$ |
| Nominal power (kW) | 3,1 |
| Energy consumption at $40^{\circ} \mathrm{C}$ and $\left.75 \% \mathrm{RH}(\mathrm{kW}) 1\right)$ | 0,62 |
| Noise level approx. (dB (A)) | 53 |

1) These values can be used for dimensioning air condition systems.

All technical data are specified for units with standard equipment at an ambient temperature of $25^{\circ} \mathrm{C}$ and a line voltage fluctuation of $\pm 10 \%$. The temperature data is determined in accordance to factory standard following DIN 12880, respecting the recommended wall clearances of $10 \%$ of the height, width and depth of the inner chamber. All figures are typical average values for series devices. We reserve the right to alter technical specifications at any time.


## Access port

With silicone plugs for introducing external measuring instruments into the chamber, access ports with $10,30,50$ or 100 mm diameters.

## APT-COM ${ }^{\text {™ }}$ DataControlSystem GLP Edition

Software for GLP-compliant control, programming and documentation. Allows networking of up to 30 devices or controllers. Meets FDA 21 CFR Part 11 requirements.

## BINDER Data Logger Kits



The new BINDER Data Logger Kits - Makes independent recording of temperature and humidity data in the BINDER device possible. The tailored product solution contains helpful accessories: from mounting the logger to the BINDER device to cable access assistance to the sensor mount.

## Calibration certificate \& validation

BINDER can significantly reduce the workload in qualifying and validating devices. Nobody knows our devices as well and has as much experience in certifications as we do.
KBF 720 (E5.2)
Access ports with silicone plug, 10, 30, 50, 100 mm0
Fasteners for additional security for racks (1 set of 4) ..... 0
Lockable controller keyboard ..... 0
Additional PT 100 temperature sensor, flexibly installed with external connection, includes LEMO connector (3-pin)0
RS 422 interface for communication software APT-COM ${ }^{\text {TM }}$ DataControlSystem ..... 0
External water supply set including fresh and waste water containers ( 20 liters each), cabling and pump ..... 0
BINDER PURE AQUA SERVICE containing single-use cartridge, cabling and measuring device ..... 0
Calibration certificate for temperature and humidity. Measurement in center of chamber at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}$ or at specified valuesExtension to calibration certificate for temperature and humidity. Each additional measurement at an additionalmeasuring point or set of values
Temperature precision measurement according to DIN 12880 and 9-point humidity measurement / factory standard with measurement log and certificate, measured at $25^{\circ} \mathrm{C} / 60 \% \mathrm{RH}$ or at specified valuesData Logger Kit TH 70: For continuous temperature and humidity recording of $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C} / 0 \%$ to $100 \% \mathrm{RH}$.Kit includes 1 data logger, 1 attachable combined humidity/temperature sensor, 2 m extension cable and 1fixture for mounting to the BINDER unit
Data Logger Kit TH 70/70: With two attachable combined sensors. One for the continuous temperature and humidity recording of $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C} / 0 \%$ to $100 \% \mathrm{RH}$. Second one at the data logger for recording the environmental conditions. Kit includes 1 data logger, 2 attachable combined humidity/temperature sensors, 2 m extension cable and 1 fixture for mounting to the BINDER unit
Data Logger Kit T 220: For continuous temperature recording of $-90^{\circ} \mathrm{C}$ to $220^{\circ} \mathrm{C}$. Kit includes 1 data logger, PT 100 sensor with 2 m Teflon extension cable and 1 fixture for mounting to the BINDER unit
Data Logger Software: Configuration and evaluation software for all BINDER Data Logger Kits, incl. data cable ..... 0
Rack, stainless steel ..... o
Reinforced rack, stainless steel, with 1 set of fasteners ( 4 pieces), max. load 70 kg ..... 0
Perforated shelf, stainless steel ..... o
Independent temperature safety device class 3.3 (DIN 12880) with optical alarm ..... 0
4-20 mA analog outputs for temperature and humidity measurements (e.g. chart recorder connection) with6 -pin DIN socket. Outputs are adjusted automatically when adjusting the controller.Zero-voltage relay alarm outputs for temperature $\left( \pm 2^{\circ} \mathrm{C}\right.$ ) and humidity ( $\pm 5 \% \mathrm{RH}$ ), accessible via 6 -pin DIN socket,with audible signal that can be switched off (maximum power rating $24 \mathrm{~V} \mathrm{AC/DC}, 2.5 \mathrm{~A}$ )
Switchable waterproof interior socket 230 V AC (max. 500 W ), protection class IP 65 , with corresponding plug.Max. permissible operating temperature $50^{\circ} \mathrm{C}$
Door lock ..... 0
Interior lighting (30 W) ..... o

