

Constant climate chambers KBF | KBF P | KBF LQC | KMF





Always the right climate.

Research and quality assurance is solely focused on the optimization and monitoring of the performance standards, of functions and service life of materials, products and systems. It is expected from a climate chamber that it simulates the effects of temperature, humidity and light on the chemical, physical and biological behavior of the test material in a reproducible manner.

BINDER offers a range of 10 series of constant climate chambers specifically designed for these demanding requirements. They provide innovative technical solutions and comprehensive equipment options, with which specimens can be safely and reliably tested, whether actively or passively. For special technical requirements, users can also rely on the individually tailored solutions from BINDER INDIVIDUAL.



KBF Constant climate testing



KBF P | KBF LQC Constant climate testing with illumination



KMF Dynamic constant climate testing

The complete solution: constant climate chambers from BINDER. KBF | KBF P | KBF LQC | KMF series

- BINDER has the optimum solution for every application
- Simple plug and play
- Exceptionally precise results, especially in long-term tests
- Fitting solutions for all kinds of installation locations
- Also perfectly suited for photostability tests, using removable illumination cassettes
- Homogeneous light conditions and realistic light measurement

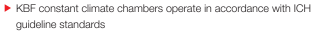


Precise climate conditions

- APT.line[™] preheating chamber
 Constant and gentle circulation of air through large-surface side walls even under a full load
 - Homogeneous climate conditions throughout test specimens



- Flexible water managementSewage pump for discharges
- up to 1 m highSolutions independent of installation sight
- Water treatment with BINDER PURE AQUA SERVICE
- External water supply



- KMF series offer a broad climatic range for reliable stress tests that is unique in this class
- > A comprehensive offering of services, training and documentation



Fast and precise humidificationVapor pressure humidification

- with fast response timesDrift-free, capacitive humidity
- Sensor
 Short recovery times after door opening
- Finely adjustable humidity control



Homogeneous light distributionUnique lighting concept

- ICH-Q1 B Option 2 compliant light spectrum with BINDER Synergy Light[™]
- Variable position and removable illumination cassettes
- Homogeneous light over the entire usable space





Precise photometry

- LQC Light Quantum Control
 3D ball-type sensors capture light true light intensity, can be flexibly placed on the sample
 - Automatically switched off after required light intensity



Norm-compliant work

- Meets all ICH-relevant requirements in accordance with ICH Q1A(R2), ICH Q1B, Option 2
- Documentation and software ensure FDA and GMP/GLP compliance



Qualifications and service

- FDA and GLP/GMP-compliant documentation
- Maximum process reliability and support
- Worldwide BINDER service network



Comprehensive additional services

- Data Logger KitsYears of experience with
- recognized validation materials and documents
- Customer-specific modifications

Constant climate chambers

Constant climate chambers | KBF series

The KBF is the specialist for r eliable stability testing and precise maintenance of constant climatic conditions. From programming to documentation, it meets all important guidelines such as ICH, FDA, GMP and GLP. With its high capacity reserves, automatic water and wastewater management and many options, the BINDER KBF is well pr epared for the future.

EQUIPMENT:

- Electronically controlled APT.line™ pre-heating chamber technology
- MCS Controller with 25 storage programs, each with 100 segments, for a maximum of 500 program segments
 - User-friendly LCD monitor
 - Easy-to-use menu control
 - Integrated electronic chart recorder
- Variety of options for graphic representation of process parameters
- Real-time clock
- Microprocessor controlled humidification and dehumidification system with a drift-free, capacitive humidity sensor
- Inner glass door with sealing
- Independent adjustable temperature safety device, class 3.1 (DIN 12880) with optical and acoustic alarm
- Access port with silicone plug Ø 30 mm, left side
- Complete safety connection kit for water supply up to 1 m height
- Ethernet interface for communication software APT-COM™ DataControlSystem
- 2 stainless steel racks
- BINDER test certificate

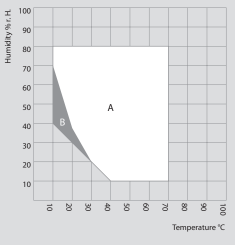
► OPTIONS:

Various access ports, Data Logger Kits, BINDER PURE AQUA Service, external water supply kit, APT-COM[™] DataControlSystem, qualification documentation package, etc.

APPLICATIONS:

Testing of packaging, Shelf life tests, Long-term stability testing of drugs, Pharmaceutical manufacturing, Food testing

CLIMATIC CHART



A: Guaranteed condensation-free range B: Time-limited operation (max. 24 hours)



Constant climate chambers with light | KBF P | LQC series

Our expert for photostability testing. In terms of standar ds compliance, performance and functionality, the KBF P is a true KBF and is also equipped with ICH-compliant illumination. This provides clear and meaningful test results according to ICH guideline Q1B, Option 2. The variable position illumination cassettes with the unique BINDER Q1B Synergy Light[™] ensure homogeneous lighting conditions over the entire usable area.

EQUIPMENT:

- Temperature range 0 °C to 70 °C (without illumination and humidity)
- Temperature range 10 °C/20 °C with 60 °C (with illumination and humidity)
- Humidity range 10 % to 75% r. H. (with illumination)
- Humidity range 10 % to 80% r. H. (without illumination)
- Variable position illumination cassettes with BINDER Q1B Synergy Light ™
- MCS controller which can store 25 programs of 100 sections each for a
- maximum of 500 program segments
- User-friendly LCD color 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) and Q1B Option 2
- Inner glass door with seal
- Independent temperature safety device class 3.1 (DIN 12880) with visual and audible alarm
- Access port with silicone plug Ø 30 mm, left side
- Complete safety connection kit for water supply and drainage, up to 1 m high
- Ethernet interface for communication software APT-COM™ DataControlSystem
- Shelves, stainless steel

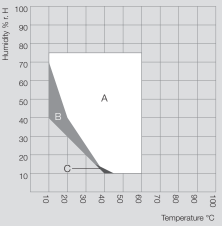
OPTIONS:

Various access ports, Data Logger Kits, BINDER PURE AQUA Service, external water supply kit, APT-COM[™] DataControlSystem, qualification documentation package, etc.

► APPLICATIONS:

Drug tests according to ICH Q1A and Q1B guideline, Pharmaceutical manufacturing

CLIMATIC CHART WITH LIGHT (KBF P/LQC 240)

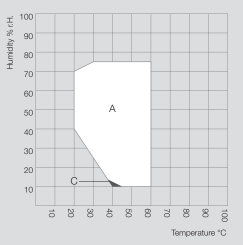


A: Guaranteed condensation free range

B: Temporary usable operation (up to 24 h)

C: In this range, condensation in the inner chamber is possible

CLIMATIC CHART WITH LIGHT (KBF P/LQC 720)



Climatic chart without light see KBF series

Constant climate chambers

Constant climate chambers | KMF series

The KMF is the specialist for unconditionally r eliable stress testing and precise maintenance of constant test conditions. It has particularly large power reserves and an extremely broad climate range: from -10 °C to 100 °C. It works condensation-free up to 90% r. H. These features make the KMF unique in its class.

EQUIPMENT:

- Temperature range from -10 °C to 100 °C
- Humidity range 10 % to 90 % r. H.
- MCS controller which can store 25 programs of 100 sections each for a maximum of 500 program segments
- User-friendly LCD color 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
- Inner glass door
- Independent temperature safety device class 3.1 (DIN 12880) with visual and audible alarm
- Access port with silicone plug Ø 30 mm, left side
- Complete safety connection kit for water supply and drainage, up to 1m in height
- Ethernet interface for communication software APT-COM™ DataControlSystem
- Shelf, stainless steel
- Four casters, two with brakes (KMF 240/720)

OPTIONS:

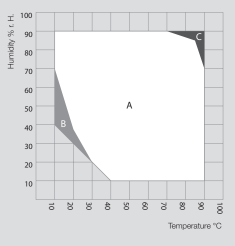
Various access ports, Data Logger Kits, BINDER PURE AQUA Service, external water supply kit, APT-COM[™] DataControlSystem, qualification documentation package, etc.

APPLICATIONS:

Pharmaceutical manufacturing, Testing of packaging, Material testing up to 85 $^{\circ}\text{C}/85\,\%$ r.H., Electronic testing, Solar panel testing, Surface coating tests



CLIMATIC CHART



A: Guaranteed condensation free range

B: Temporary usable range (up to 24 h)

C: In this range, condensation in the inner

chamber is possible

Technical specifications at a glance

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	KBF 115	KBF 240	KBF 720	KBF P LQC 240	KBF P LQC 720	KMF 115	KMF 240	KMF 720
Exterior dimensions (mm)								
Width	885	930	1255	930	1255	885	930	1255
Heigth	1050	1460	1925	1460	1925	1050	1460	1925
Depth (plus 50 mm connections)	730	880	970	880	970	730	880	970
Interior dimensions (mm)								
Width	600	650	973	650	973	600	650	973
Heigth	483	785	1250	785	1250	483	785	1250
Depth	351	485	576	485	576	351	485	576
Inner chamber volume (I)	102	247	700	247	700	102	247	700
Temperature data/ Climatic data								
Temperature range without humidity, without light (°C)	0–70	0–70	0–70	0–70	0–70	-10-100	-10-100	-10-100
Temperature range with humidity, without light (°C)	10–70	10–70	10–70	10–70	10–70	10–90	10–90	10–90
Temperature range with humidity, with light (°C)	-	-	-	10–60	20–60	-	-	-
Humidity data								
Humidity range without light % r.H.	10–80	10–80	10–80	10–80	10–80	10–90	10–90	10–90
Humidity range with light % r.H.	_	-	-	10–75	10–75	-	-	-
Electrical data								
Nominal voltage (±10 %)	200–240	200–240	200–240	200–240	200–240	200–240	200–240	200–240
50/60 Hz (V)	1N~	1N~	1N~	1N~	1N~	1N~	1N~	1N~
Nominal power (kW)	2.0	2.1	3.1	2.4	3.5	2.0	2.1	3.1
Model no.	9020-0139	9020-0150	9020-0108	P: 9020-0244 LQC: 9020-0248	P: 9020-0246 LQC: 9020-0249	9020-0187	9020-0219	9020-0245

Drying ovens	E ED FD				
Heating chambers	FED				
Temperature test chambers	FP M				
Safety drying ovens	FDL MDL				
Vacuum drying ovens	VD VDL				
Incubators	B BD BF KB				
► CO ₂ -incubators	C CB				
Constant climate chambers	KBF KBF P KBF LQC KMF				
 Climatic test chamber with light 	KBW KBWF				
 Ultra low temperature freezers 	UF V				
Environmental test chambers	MK				
 Climatic test chamber 	MKF				
Low temperature test chambers	MKT MKFT				

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