# Model KBF LQC 720 | Constant climate chambers with ICH-compliant light source and light dose control

The main advantage of the BINDER KBF LQC series is the patented light photometry for photostability tests. Two 3D spherical sensors control the light dosage of UV-A and visible light. Once the desired light dosage is achieved, the chamber switches off automatically.

#### **BENEFITS**

- Safe thanks to climatic homogeneity that far exceeds the accuracy required by ICH guidelines, even with a fully loaded unit. The light spectrum is 100% compliant with ICH requirements.
- Reliable thanks to failsafe operation without compromise. The interior and Longlife evaporator plate are made entirely from stainless steel.
- · Smart, as a wide range of accessories makes it highly compatible for adaptation to specific customer requirements.
- Economical thanks to maximum effective volume which allows for 30% larger load compared to the competition.



Model 720

#### **MAIN FEATURES**

- Temperature range: o °C to +70 °C
- $\bullet~$  Temperature range with light: +10 °C to +60 °C
- Humidity range: 10 % to 80 % RH
- 3 positionable illumination cassettes with ICH-compliant UV/Vis light source
- Independent light-dose control of UV-A and visible light with spherical sensors
- APT.line™ preheating chamber technology
- Humidity regulation with capacitive humidity sensor and vapor humidification
- Inner chamber made of stainless steel
- BINDER Multi Management Software APT-COM™ Basic Edition
- Intuitive touchscreen controller with time-segment and real-time programming

- Internal data logger, measured values can be read out in open format via USB
- Unit self-test for comprehensive status analysis
- Tight-sealing inner door made of safety glass (ESG) with special TIMELESS coating
- 3 stainless steel racks
- Access port with silicone plug, 30 mm, left
- 4 stable castors, two with brakes
- Class 3.1 independent temperature safety device (DIN 12880) with visual and audible temperature alarm
- Computer interface: Ethernet
- Door heating

#### **ORDERING INFORMATION**

Interior volume [L]	Voltage	Option model	Version	ArtNo.
	200230 V 1~ ph 50 Hz	Standard	KBFLQC720-230V	9020-0334
700	200240 V 1~ ph 50/60 Hz	Standard	KBFLQC720UL-240V	9020-0335

### **TECHNICAL DATA**

Article Mumber         9020-0334         9020-0335           Performance Data Temperature         1060         1060           Temperature range with one's illumination [*C]         1060         1060           Temperature range with one's illumination (*C)         070         070           Ass. heat compensation at one's with illumination (*C)         10.00         2060           Performance Data Climate         1070         1070           Temperature variation with illumination at 25 *C and 60 % RH [ 4 ]         12         12           Temperature variation with illumination at 25 *C and 60 % RH [ 4 ]         12         12           Temperature variation with illumination at 25 *C and 60 % RH [ 4 ]         02         02           Repeature Inclusation with illumination at 25 *C and 60 % RH [ 4 ]         02         02           Repeature fluctuation with illumination at 25 *C and 60 % RH [ 4 ]         02         02           Humidity range with illumination at 25 *C and 60 % RH [ 4 ] % RH]         1080         1080           Humidity fluctuation with illumination at 25 *C and 60 % RH [ 4 ] % RH]         2         2           Recovery time after 30 seconds door open at 40 *C and 35 % RH with illumination [ 1 ] % RH]         2         2           Recovery time after 30 seconds door open at 40 *C and 35 % RH with illumination	Description	KBFLQC720-230V1	KBFLQC720UL-240V <sup>1</sup>
Temperature range without illumination (PC)	Article Number	9020-0334	9020-0335
Temperature range without illumination cassettes [°C]   070   070	Performance Data Temperature		
Max. heat compensation at 40 °C with illumination [V]   20.060   20.060	Temperature range with 100% illumination [°C]	1060	1060
Performance Data Climate   Temperature range with storic illumination (**C)   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   2060   206	Temperature range without illumination cassettes [°C]	070	070
Temperature range with soo% illumination (PC)	Max. heat compensation at 40 °C with illumination [W]	1000	1000
Temperature range without illumination at assettes  °C    1070   1070   1070	Performance Data Climate		
Temperature variation with illumination at a5 °C and 60 % RH [a K]	Temperature range with 100% illumination [°C]	2060	2060
Temperature variation with illumination at 40 °C and 75 % RH is K  0.2 0.2 0.2	Temperature range without illumination cassettes [°C]	1070	1070
Temperature fluctuation with illumination at 25 °C and 66 % RH [a K]         0.2         0.2           Temperature fluctuation with illumination at 26 °C and 75 % RH [a K]         0.2         0.2           Hurnidity range with illumination (26 RH)         1075         1075           Hurnidity range with illumination (26 RH)         1080         1080           Hurnidity fluctuation with illumination at 25 °C and 60 % RH [a % RH]         2         2           Hurnidity fluctuation with illumination at 25 °C and 60 % RH with illumination [min]         1         1           Recovery time after 30 seconds door open at 25 °C and 60 % RH with illumination [min]         1         1           Recovery time after 30 seconds door open at 40 °C and 75 % RH with illumination [min]         5         5           Lightdata per Illumination Cassettes         ICH compliant illumination for photo stability testing [k]*²         9000         9000           ICH compliant illumination for photo stability testing [k]*²         9000         9000           ICH compliant illumination for photo stability testing [k]*²         9000         9000           ICH compliant illumination for photo stability testing [k]*²         9000         9000           ICH compliant illumination for photo stability testing [k]*²         9000         9000           ICH compliant illumination for photo stability testing [k]*²         9000	Temperature variation with illumination at 25 °C and 60 % RH [± K]	1.2	1.2
Temperature fluctuation with illumination at 40 °C and 75 % RPI [e K]   0.2   0.2	Temperature variation with illumination at 40 °C and 75 % RH [± K]	1.2	1.2
Humidity range with illumination cassettes, with illumination   RRH  1075 1075 1075     Humidity range without illumination   RRH  1080 1080     Humidity fluctuation with illumination at 25 °C and 60 °K RH [± °K RH] 2 2 2 2     Recovery time after 30 seconds door open at 25 °C and 50 °K RH [± °K RH] 2 1 1     Recovery time after 30 seconds door open at 25 °C and 50 °K RH with illumination     Imin  1	Temperature fluctuation with illumination at 25 °C and 60 % RH [± K]	0.2	0.2
Humidity range without illumination [% RH] 1080 1080  Humidity fluctuation with illumination at 25 °C and 60 % RH [a % RH] 2 2 2  Humidity fluctuation with illumination at 25 °C and 60 % RH [a % RH] 2 2 2  Recovery time after 30 seconds door open at 25 °C and 60 % RH with illumination limil 1 1  Recovery time after 30 seconds door open at 40 °C and 75 % RH with illumination [min] 5 5 5  Lightdata per Illumination Cassettes  ICH compliant illumination for photo stability testing [k]** 9000 9000  ICH compliant illumination for photo stability testing [W/m³]** 1.5 1.5  Electrical data Rated Voltage [V] 200230 200240  Power frequency [Hz] 50 50/60  Nominal power [kW] 3.5 3.5  Unit fuse [A] 16 16  Phase (Nominal voltage) 1- 1- 1-  Measures  Interior volume [L] 700 700  Net weight of the unit (empty) [kg] 374 374  Permitted load [kg] 150 150  Load per rack [kg] 45 45  Wall clearance back [mm] 100 100  Wall clearance sidewise [mm] 200 200  Vall clearance sidewise [mm] 200 200  Interior width [mm] 973 973  Interior width [mm] 1250 1250  Doors  Interior width [mm] 576 576  Doors  Inner doors 2 2 22	Temperature fluctuation with illumination at 40 °C and 75 % RH [± K]	0.2	0.2
Humidity fluctuation with illumination at 25 °C and 60 °R RH [4 °R RH]   2	Humidity range with illumination cassettes, with illumination [% RH]	1075	1075
Humidity fluctuation with illumination at 4o "C and 75 % RH [z % RH]   2   2   2	Humidity range without illumination [% RH]	1080	1080
Recovery time after 30 seconds door open at 25 °C and 60 °K RH with illumination [min]   1	Humidity fluctuation with illumination at 25 °C and 60 % RH [± % RH]	2	2
Imin   1	Humidity fluctuation with illumination at 40 °C and 75 % RH [± % RH]	2	2
Lightdata per Illumination Cassettes		1	1
CH compliant illumination for photo stability testing [k]*** 9000 9000     CH compliant illumination for photo stability testing [W/m²]*** 1.5 1.5     Electrical data		5	5
Che compliant illumination for photo stability testing [W/m²]*²   1.5   1.5	Lightdata per Illumination Cassettes		
Electrical data   Rated Voltage [V]   200230   200240	ICH compliant illumination for photo stability testing [lx]*2	9000	9000
Rated Voltage [V]       200230       200240         Power frequency [Hz]       50       50/60         Nominal power [kW]       3.5       3.5         Unit fuse [A]       16       16         Phase (Nominal voltage)       1~       1~         Measures       Interior volume [L]       700       700         Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       2       2	ICH compliant illumination for photo stability testing [W/m²]*2	1.5	1.5
Power frequency [Hz]       50       50/60         Nominal power [kW]       3.5       3.5         Unit fuse [A]       16       16         Phase (Nominal voltage)       1~       1~         Measures       Interior volume [L]       700       700         Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Internal Dimensions       Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       100       2       2	Electrical data		
Nominal power [kW]       3.5       3.5         Unit fuse [A]       16       16         Phase (Nominal voltage)       1~       1~         Measures       Interior volume [L]       700       700         Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Internal Dimensions       Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       2       2	Rated Voltage [V]	200230	200240
Unit fuse [A]	Power frequency [Hz]	50	50/60
Phase (Nominal voltage)       1~         Measures          Interior volume [L]       700       700         Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       100       2         Inner doors       2       2	Nominal power [kW]	3.5	3.5
Measures         Interior volume [L]       700       700         Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Interior Dimensions       Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       2       2	Unit fuse [A]	16	16
Interior volume [L] 700 700   700   Net weight of the unit (empty) [kg] 374 374   374   374   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700	Phase (Nominal voltage)	1~	1~
Net weight of the unit (empty) [kg]       374       374         Permitted load [kg]       150       150         Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       Inner doors       2       2	Measures		
Permitted load [kg]         150         150           Load per rack [kg]         45         45           Wall clearance back [mm]         100         100           Wall clearance sidewise [mm]         200         200           Interior load Dimensions         973         973           Interior height [mm]         1250         1250           Interior depth [mm]         576         576           Doors         Inner doors         2         2	Interior volume [L]	700	700
Load per rack [kg]       45       45         Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Internal Dimensions       973       973         Interior width [mm]       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       Inner doors       2       2	Net weight of the unit (empty) [kg]	374	374
Wall clearance back [mm]       100       100         Wall clearance sidewise [mm]       200       200         Internal Dimensions       973       973         Interior height [mm]       1250       1250         Interior depth [mm]       576       576         Doors       100       100         Inner doors       2       2	Permitted load [kg]	150	150
Wall clearance sidewise [mm]         200         200           Internal Dimensions         973         973           Interior width [mm]         1250         1250           Interior depth [mm]         576         576           Doors         100         2         2	Load per rack [kg]	45	45
Internal Dimensions           Interior width [mm]         973         973           Interior height [mm]         1250         1250           Interior depth [mm]         576         576           Doors         Inner doors         2         2	Wall clearance back [mm]	100	100
Interior width [mm]         973         973           Interior height [mm]         1250         1250           Interior depth [mm]         576         576           Doors         Inner doors         2         2	Wall clearance sidewise [mm]	200	200
Interior height [mm]         1250         1250           Interior depth [mm]         576         576           Doors         Inner doors         2         2	Internal Dimensions		
Interior depth [mm]   576   576	Interior width [mm]	973	973
Doors Inner doors 2 2	Interior height [mm]	1250	1250
Inner doors 2 2	Interior depth [mm]	576	576
	Doors		
Unit doors 2 2	Inner doors	2	2
	Unit doors	2	2

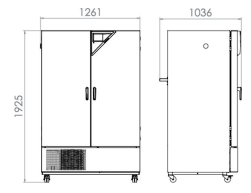
<sup>1</sup> All technical data is specified for unloaded units with standard equipment at an ambient temperature of +22 °C ±3 °C and a power supply voltage fluctuation of ±10 %. The temperature data is determined in accordance to BINDER factory standard following DIN 12880, observing the recommended wall clearances of 10 % of the height, width, and depth of the inner chamber. Technical data refers to 100 % fan speed. All indications are average values, typical for units produced in series. We reserve the right to change technical specifications at any time.

<sup>2</sup> Average value, measured at 25 °C with a spherical sensor (±10 %) by 12 cm below the light cassette. The values given in W/m2 refer to global radiation.

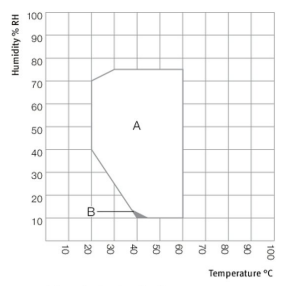
DescriptionKBFLQC720-230V¹KBFLQC720UL-240V¹Article Number9020-03349020-0335Housing dimensions not incl. fittings and connections12501250Width net [mm]19251925Depth net [mm]890890Environment-specific dataEnergy consumption at 40 °C and 75 % RH [Wh/h]23502350Sound-pressure level [dB(A)]5353FixturesNumber of shelves (std./max.)3/123/12Number of illumination cassettes (std./max.)3/33/3			
Housing dimensions not incl. fittings and connections  Width net [mm] 1250 1250  Height net [mm] 1925 1925  Depth net [mm] 890 890  Environment-specific data  Energy consumption at 40 °C and 75 % RH [Wh/h] 2350 2350  Sound-pressure level [dB(A)] 53 53  Fixtures  Number of shelves (std./max.) 3/12 3/12	Description	KBFLQC720-230V1	KBFLQC720UL-240V1
Width net [mm]       1250       1250         Height net [mm]       1925       1925         Depth net [mm]       890       890         Environment-specific data       **** Energy consumption at 40 °C and 75 % RH [Wh/h]       2350       2350         Sound-pressure level [dB(A)]       53       53         Fixtures       **** Number of shelves (std./max.)       3/12       3/12	Article Number	9020-0334	9020-0335
Height net [mm]       1925       1925         Depth net [mm]       890       890         Environment-specific data       Energy consumption at 40 °C and 75 % RH [Wh/h]       2350       2350         Sound-pressure level [dB(A)]       53       53         Fixtures         Number of shelves (std./max.)       3/12       3/12	Housing dimensions not incl. fittings and connections		
Depth net [mm]       890       890         Environment-specific data	Width net [mm]	1250	1250
Environment-specific data  Energy consumption at 40 °C and 75 % RH [Wh/h] 2350 2350  Sound-pressure level [dB(A)] 53 53  Fixtures  Number of shelves (std./max.) 3/12 3/12	Height net [mm]	1925	1925
Energy consumption at 40 °C and 75 % RH [Wh/h] 2350 2350 Sound-pressure level [dB(A)] 53 53 Fixtures Number of shelves (std./max.) 3/12 3/12	Depth net [mm]	890	890
Sound-pressure level [dB(A)] 53 53  Fixtures  Number of shelves (std./max.) 3/12 3/12	Environment-specific data		
Fixtures Number of shelves (std./max.) 3/12 3/12	Energy consumption at 40 °C and 75 % RH [Wh/h]	2350	2350
Number of shelves (std./max.) 3/12 3/12	Sound-pressure level [dB(A)]	53	53
	Fixtures		
Number of illumination cassettes (std./max.) 3/3	Number of shelves (std./max.)	3/12	3/12
	Number of illumination cassettes (std./max.)	3/3	3/3

- 1 All technical data is specified for unloaded units with standard equipment at an ambient temperature of +22 °C ±3 °C and a power supply voltage fluctuation of ±10 %. The temperature data is determined in accordance to BINDER factory standard following DIN 12880, observing the recommended wall clearances of 10 % of the height, width, and depth of the inner chamber. Technical data refers to 100 % fan speed. All indications are average values, typical for units produced in series. We reserve the right to change technical specifications at any time.
- 2 Average value, measured at 25 °C with a spherical sensor (±10 %) by 12 cm below the light cassette. The values given in W/m2 refer to global radiation.

## **DIMENSIONS** incl. fittings and connections [mm]



## **CHARTS**



- A: Guaranteed condensation-free range
- B: Deviations of technical data may be possible

#### Climate chart

## **OPTIONS**

Designation	Description	*	ArtNo.
	left		
	30 mm	01	8012-1443
	50 mm	01	8012-1473
	100 mm	01	8012-1340
	right		
Access port with silicone	30 mm	01	8012-1437
lug	50 mm	01	8012-1467
	100 mm	01	8012-1337
	top		
	30 mm	01	8012-1449
	50 mm	01	8012-1455
	100 mm	01	8012-1461
Alarm output, zero- voltage	for temperature ( $\pm 2$ °C) and humidity ( $\pm 5$ % RH), accessible via 6-pin DIN socket (max. 24 V - 2.5 A), with audible signal that can be switched off	-	8012-1763
Analog output 4-20 mA	for temperature and humidity values (output not adjustable)	-	8012-1739
Calibration certificate, expanded	for temperature and humidity; for extending the measurement in center of chamber to include another test value	-	8012-1189
	temperature measurement incl. certificate and 27 measuring points at specified temperature	-	8012-160
Calibration certificate, emperature	temperature measurement incl. certificate, 15- 18 measuring points at specified temperature	-	8012-1584
emperature .	temperature measurement incl. certificate, 9 measuring points at specified temperature	-	8012-1563
Calibration certificate,	Measurement in center of chamber at 25 °C / 60% RH or at specified test values	-	8012-1183
temperature and humidity	temperature (according to DIN1288o) and humidity measurement incl. certificate, 27 temperature measuring points and 1 humidity measuring point, at 25 $^{\circ}$ C / 60 $^{\circ}$ RH or at specified values	-	8012-1610
Class 3.3 independent emperature safety levice	with visual alarm (DIN 12880)	-	8012-1755
Door lock	lockable door handle	-	8012-1661
ight photometry	including certificate, illumination and irradiance for visible light, 25 measuring points on 3 measurement levels, as well as spectral distribution $(385 - 785 \text{ nm})$	-	8012-090
RS 485 interface, 2-wire	Additional serial interface can be used parallel to Ethernet, for Multi Management Software APT-COM™	-	8012-1744
Shelf, reinforced	positioned at bottom level, max. load 45 kg, with additional attachment for operation of shaking device, stirring device or roller bottle system	-	8012-1490
Notes > See last page			

<sup>\*</sup> Notes > See last page

## **ACCESSORIES**

Designation	Description	*	ArtNo.
APT-COM™ 4 BASIC-	for simple logging and documentation requirements with up to 5 networked units.		
Edition	version 4, BASIC edition	-	9053-0039
APT-COM™ 4 GLP- Edition	for working under GLP-compliant conditions. Measured values are documented in a tamper-proof way in line with the requirements of FDA Regulation 21 CFR 11.		
Edition	version 4, GLP edition	-	9053-0042
APT-COM™ 4	convenient unit and user management built on the BASIC edition. Suitable for networking up to 100 units.		
PROFESSIONAL-Edition	version 4, PROFESSIONAL edition	-	9053-0040
BINDER PURE AQUA SERVICE	System for preparation or complete desalination of tap water, complete set containing PURE AQUA 300 single-use cartridge, measuring device, and all necessary connecting parts	-	8012-0759
BINDER PURE AQUA SERVICE, accessories	Single-use, replacement cartridge for BINDER PURE AQUA System	-	6011-0165
pH-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	-	8012-2250

<sup>\*</sup> Notes > See last page

Designation	Description	*	ArtNo.
	IQ/OQ documents – supporting documents for validation performed by customers, consisting of: IQ/OQ checklists incl. calibration guide and comprehensive unit documentation; parameters: temperature, humidity, and light values		
	Digital in PDF format	-	7057-0003
Oualification documents	Hard copy inside folder	-	7007-0003
Qualification documents	IQ/OQ/PQ documents – supporting documents for validation performed by customers, according to customer requirements, PQ section added to qualification folder IQ/OQ; parameters: temperature, humidity, and light values		
	Digital in PDF format	-	7057-0007
	Hard copy inside folder	-	7007-0007
Rack	stainless steel	-	8012-2051
Rack accessories	fasteners (1 set of 4) for additional security of racks	-	8012-2280
Rack, reinforced	stainless steel, with fasteners (1 set of 4)	-	8012-0674
	RS 422 cable set and RS 485 / RS 422 interface converter for connection to 10-way plug distributor		
RS 485 / RS 422 interface converter	115 V option model	-	8012-0599
meriace converter	230 V option model	-	8012-0589
Shelf, perforated	Stainless steel	-	8012-2252
	consisting of fresh- and waste-water containers (20 liters each), cabling and pump		
Water supply set	external, for hanging from the back of the device	-	8012-064
	external, free-standing	-	8012-1846
WLAN kit	The kit contains a client bridge that establishes a wireless connection between BINDER units and APT-COM4, LIMS, or customer-specific software via an Ethernet interface. It provides an alternative solution in situations where units need to be positioned in locations without an on-site Ethernet connection. In secured networks, installation and configuration must be performed by the customer's IT service.	-	8012-2262

<sup>\*</sup> Notes > See last page

# **SERVICES**

Description	*	ArtNo.
The warranty is extended by 1 year from the delivery date, wear parts are excluded	-	DL50-0030
Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts	05	DL20-0710
Execution of IQ/OQ including light photometry in accordance with qualification folder	05	DL43-0400
Execution of IQ/OQ/PQ in accordance with qualification folder	05	DL44-0500
Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, replacement of wear parts, calibration of one temperature/humidity/pressure value, including certificate	05	DL20-0930
including certificate, 25 measuring points on 3 measurement levels, intensity measurements for visible light and UVA, as well as spectral distribution (qualitative spectral measurements 250 – 785 nm)	03, 04, 05	DL30-0525
One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate	05	DL20-0400
Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, calibration of one test temperature specified by the user in the center of the usable space, without certificate	05	DL20-0820
Expansion –Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate	03, 04, 05	DL30-0302
Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate	03, 04, 05	DL30-0301
Temperature measurement in accordance with DIN 12880 with 27 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including certificate	03, 04, 05	DL30-0427
	The warranty is extended by 1 year from the delivery date, wear parts are excluded  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts  Execution of IQ/OQ including light photometry in accordance with qualification folder  Execution of IQ/OQ/PQ in accordance with qualification folder  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, replacement of wear parts, calibration of one temperature/humidity/pressure value, including certificate  including certificate, 25 measuring points on 3 measurement levels, intensity measurements for visible light and UVA, as well as spectral distribution (qualitative spectral measurements 250 – 785 nm)  One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, calibration of one test temperature specified by the user in the center of the usable space, without certificate  Expansion –Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate  Temperature measurement in accordance with DIN 12880 with 27 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including	The warranty is extended by 1 year from the delivery date, wear parts are excluded  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts  Execution of IQ/OQ including light photometry in accordance with qualification folder  Execution of IQ/OQ/PQ in accordance with qualification folder  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, replacement of wear parts, calibration of one temperature/humidity/pressure value, including certificate  including certificate, 25 measuring points on 3 measurement levels, intensity measurements for visible light and UVA, as well as spectral distribution (qualitative spectral measurements 250 – 785 nm)  One-off maintenance service in accordance with maintenance schedule. Visual inspection of mechanical and electrical components, testing of all key functions. Calibration of a test temperature specified by the user in center of usable space without certificate  Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts, testing of all key functions, calibration of one test temperature specified by the user in the center of the usable space, without certificate  Expansion –Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate  Temperature measurement in accordance with DIN 12880 with 27 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including

<sup>\*</sup> Notes > See last page

# Data Sheet Model KBF LQC 720

Designation	Description	*	ArtNo.
Temperature and humidity measurement, 18-1 measuring points	Temperature measurement with 18 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including certificate	03, 04, 05	DL30-0318
Temperature and humidity measurement, 27-1 measuring points	Temperature measurement with 27 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including certificate	03, 04, 05	DL30-0327
Temperature and humidity measurement, 9-1 measuring points	Temperature measurement with 9 temperature measuring points and 1 humidity measuring point in center of chamber with a pair of values specified by the user, including certificate	03, 04, 05	DL30-0309
Unit commissioning	Connect the unit to the customer-side connections (electricity, water, wastewater, gas), basic functions check, brief operating instructions. (excl.: unpacking, setup, controller instructions, programming, installation work)	05	DL10-0300
Unit instructions	Instruction regarding operating principle and basic functions of the unit, operation of the control electronics including programming	05	DL10-0700

<sup>\*</sup> Notes > See last page

#### **NOTES**

- Condensation may occur in the area around the access port. Access ports may be placed in custom locations for an additional charge. UL mark is not granted when this option is used.
- 02
- Sensor calibration is performed in an accredited calibration laboratory. 03
- Calibration is performed according to the BINDER factory standard.
- Quoted prices do not include travel costs. Please refer to the chapter on BINDER Service for travel costs for your region. Quoted prices for services performed in Switzerland do not include a country-specific added fee (available on request).

# **BINDER GmbH**

Tuttlingen, Germany TEL +49 7462 2005 0 FAX +49 7462 2005 100 info@binder-world.com www.binder-world.com

BINDER Asia Pacific (Hong Kong) Ltd.

Kowloon, Hong Kong, P.R. China TEL +852 39070500 FAX +852 39070507 asia@binder-world.com www.binder-world.com

**BINDER Environmental Testing** Equipment (Shanghai) Co., Ltd. Shanghai, P.R. China TEL +86 21 685 808 25 FAX +86 21 685 808 29 china@binder-world.com www.binder-world.com

**BINDER Inc.** Bohemia, NY, USA TEL +1 631 224 4340 FAX +1 631 224 4354 usa@binder-world.com www.binder-world.us