

## Model KBF 260 | Constant climate chambers with a large temperature / humidity range

The proven specialist for reliable ICH stability tests in the pharmaceutical industry: the KBF masters all long-term tests, accelerated tests and stress tests. It fulfills all important ICH requirements, from precision to programming and documentation. With flexible water supply options for all installation locations. In addition, the new KBF consumes up to 40 % less energy than its predecessor. With optional light modules, the KBF can be converted into an ICH photostability chamber and a plant growth chamber.



Model 260



Model 260

#### IMPORTANT FEATURES

- Temperature range: o°C to +70°C
- · Humidity range: 10% to 80% RH
- Proven APT.line™ preheating chamber technology
- Up to 40% lower energy consumption compared to the previous model
- Energy-efficient cooling with modern inverter cooling unit
- · Cooling with climate-neutral R-600a refrigerant
- Door heating to prevent condensation
- · Adjustable fan speed
- Humidity regulation with capacitive humidity sensor and responsive steam humidification
- · Housing design with HIT technology
- · Stainless-steel inner chamber
- Inner doors made of metal oxide-coated safety glass
- Two racks made of stainless steel
- · Large access port with silicone plug
- Floor-standing units featuring robust twin casters with brakes at the front

- Stackable tabletop units with a volume of up to 130 liters
- Intuitive touchscreen controller with time-segment and real-time programming
- Ergonomically adjustable control terminal (for units with a volume of 470 liters and above)
- Signal triangle with light-up status display (for units with a volume of 470 liters and above)
- Internal data logger, measured values can be read out in open format via USB
- Class 3.3 independent temperature safety device (DIN 1288o) with visual and acoustic alarms
- Unit self-test for comprehensive status analysis
- · Data interfaces: Ethernet, USB
- BINDER Multi Management Software APT-COM™ basic edition
- Optional light modules for ICH photostability testing (for models 260, 470, 720)
- Optional LED light modules for plant growth (for models from 260)

#### ORDERING INFORMATION

Interior volume [L]	Power supply - unit fuse	Plug*	Version	Model version	ArtNo.
Model KBF 260					
	220240 V 1~ 50/60 Hz -16,0 A	-	Standard	KBF260-230V	9020-0479
262	120 V 1~ 50/60 Hz -16,0 A	-	Standard	KBF260UL-120V	9020-0495



## TECHNICAL DATA

Data					
Designation	KBF260-230V	KBF260UL-120V			
Article Number	9020-0479	9020-0495			
Option model	Standard	Standard			
Performance Data Temperature					
Temperature range	o70 °C	o70 °C			
Max. heat compensation at 40°C	410 W	410 W			
Performance Data Climate					
Temperature range with humidity	1070 °C	1070 °C			
Humidity range	1080 % RH	1080 % RH			
Temperature uniformity at 25°C and 60% RH	0.3 ± K	0.3 ± K			
Temperature uniformity at 40°C and 75% RH	0.2 ± K	0.2 ± K			
Temperature fluctuation at 25°C and 60% RH	0.1 ± K	0.1 ± K			
Temperature fluctuation at 40°C and 75% RH	0.1 ± K	0.1 ± K			
Recovery time after door was opened for 30 s at 25°C and 60% RH	1 min	1 min			
Recovery time after door was opened for 30 s at 40°C and 75% RH	3 min	3 min			
Electrical data					
Rated Voltage	220240 V	120 V			
Power frequency	50/60 Hz	50/60 Hz			
Nominal power	1,4 kW	1,4 kW			
Unit fuse	16,0 A	16,0 A			
Phase (Nominal voltage)	1~	1~			
Dimensions and weights					
Interior volume	262 L	262 L			
Net weight of the unit (empty)	188 kg	188 kg			
Load per rack	30 kg	30 kg			
Permitted load	90 kg	90 kg			
Wall clearance back	100 mm	100 mm			



Housing dimensions not incl. fittings and connections           Width net         930 mm         930 mm           Height net         1,396 mm         1,396 mm           Depth net         900 mm         900 mm           Internal Dimensions           Interior width         656 mm         656 mm           Interior height         695 mm         95 mm           Interior depth         575 mm         575 mm           Unit doors         1         1           Unit doors         1         1           Energy consumption at 2s°C and 60% RH         215 Wh/h         255 Wh/h           Energy consumption at 4c°C and 75% RH         230 Wh/h         295 Wh/h						
Width net         930 mm         930 mm           Height net         1,396 mm         1,396 mm           Depth net         900 mm         900 mm           Interior Width         656 mm         656 mm         656 mm           Interior height         695 mm         695 mm           Interior depth         575 mm         575 mm           Unit doors         1         1           Environment-specific data         1         255 Wh/h           Energy consumption at 25°C and 60% RH         215 Wh/h         295 Wh/h           Energy consumption at 40°C and 75% RH         230 Wh/h         295 Wh/h	Wall clearance sidewise	180 mm	180 mm			
Height net         1,396 mm         1,396 mm           Depth net         900 mm         900 mm           Interior Neight         656 mm         656 mm           Interior height         695 mm         695 mm           Interior depth         575 mm         575 mm           Inner doors         1         1           Unit doors         1         1           Environment-specific data         215 Wh/h         255 Wh/h           Energy consumption at 25°C and 60% RH         230 Wh/h         295 Wh/h           Fixtures         230 Wh/h         295 Wh/h	Housing dimensions not incl. fittings and connections					
Depth net         900 mm           Interior Width         656 mm         656 mm           Interior height         695 mm         695 mm           Interior depth         575 mm         575 mm           Inner doors         1         1           Unit doors         1         1           Environment-specific data         215 Wh/h         255 Wh/h           Energy consumption at 25°C and 60% RH         230 Wh/h         295 Wh/h           Fixtures         295 Wh/h	Width net	930 mm	930 mm			
Interior width 656 mm 656 mm Interior height 695 mm 695 mm Interior depth 575 mm 575 mm Inner doors 1 1  Energy consumption at 25°C and 60% RH 215 Wh/h 230 Wh/h Energy consumption at 40°C and 75% RH 230 Wh/h  Fixtures	Height net	1,396 mm	1,396 mm			
Interior width 656 mm 656 mm 656 mm form 656 mm form 656 mm form 6575 mm 575 mm 575 mm form 6575	Depth net	900 mm	900 mm			
Interior height 695 mm 695 mm 575 mm 575 mm  Inner doors 1 1 1  Unit doors 1 1  Environment-specific data  Energy consumption at 25°C and 60% RH 215 Wh/h 255 Wh/h  Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h	Internal Dimensions					
Interior depth 575 mm 575 mm  Inner doors 1 1  Environment-specific data  Energy consumption at 25°C and 60% RH 215 Wh/h 295 Wh/h  Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h	Interior width	656 mm	656 mm			
Inner doors 1 1  Unit doors 1 1  Environment-specific data  Energy consumption at 25°C and 60% RH 215 Wh/h 255 Wh/h  Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h	Interior height	695 mm	695 mm			
Unit doors 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Interior depth	575 mm	575 mm			
Energy consumption at 25°C and 60% RH 215 Wh/h 255 Wh/h Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h  Fixtures	Inner doors	1	1			
Energy consumption at 25°C and 60% RH 215 Wh/h 255 Wh/h Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h  Fixtures	Unit doors	1	1			
Energy consumption at 40°C and 75% RH 230 Wh/h 295 Wh/h  Fixtures	Environment-specific data					
Fixtures	Energy consumption at 25°C and 60% RH	215 Wh/h	255 Wh/h			
	Energy consumption at 40°C and 75% RH	230 Wh/h	295 Wh/h			
Number of shelves (std./max.) 2/9 2/9	Fixtures					
	Number of shelves (std./max.)	2/9	2/9			

All technical data is specified for unloaded units with standard equipment at an ambient temperature of  $\pm 2^{\circ}$ C  $\pm 3^{\circ}$ C and a power supply voltage fluctuation of  $\pm 10^{\circ}$  %. 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.

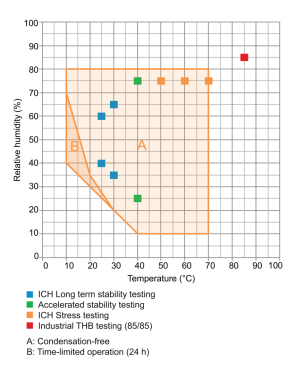
#### DIMENSIONS Incl. fittings and connections [mm]







#### **DIAGRAMS**



Climate chart

#### **OPTIONS**

Designation	Description	KBF 260	*	ArtNo.
Access port with silicone plug	left			
	30 mm	•	01	8012-2481
	50 mm	•	01	8012-2482
	100 mm	•	01	8012-2483
	right			
	30 mm	•	01	8012-2484
	50 mm	•	01	8012-2485
	100 mm	•	01	8012-2486
	top			
	30 mm	•	01	8012-2499
	50 mm	•	01	8012-2487
	100 mm	•	01	8012-2488
Alarm output, zero-voltage	Accessible via 3-pin clamping sleeve (max. 24 V - 2.5 A), with acoustic signal that can be switched off	•	-	8012-2503



temperature and humidity values (output not adjustable)  temperature and humidity; for extending the measurement in center of chamber to include other test value  sperature measurement incl. certificate, 9 measuring points at specified temperature  sperature measurement incl. certificate, 15- 18 measuring points at specified temperature  sperature measurement incl. certificate and 27 measuring points at specified temperature	KBF 260	-	ArtNo.  8012-2574  8012-2575
temperature and humidity; for extending the measurement in center of chamber to include other test value  sperature measurement incl. certificate, 9 measuring points at specified temperature  sperature measurement incl. certificate, 15- 18 measuring points at specified temperature		-	8012-2575
other test value  Inperature measurement incl. certificate, 9 measuring points at specified temperature  Inperature measurement incl. certificate, 15- 18 measuring points at specified temperature	•	-	
perature measurement incl. certificate, 15- 18 measuring points at specified temperature	•	-	8012-2378
	•		
perature measurement incl. certificate and 27 measuring points at specified temperature		-	8012-2382
	•	-	8012-2426
asurement in center of chamber at 25°C / 60% RH or at specified test values	•	-	8012-2437
perature (according to DIN12880) and humidity measurement incl. certificate, 27 aperature measuring points and 1 humidity measuring point, at 25 °C / 60 % RH or at accified values	•	-	8012-2577
kable door handle	•	-	8012-2535
be opened with PIN code via controller	•	-	8012-2537
x. total load 180 kg	•	-	8012-2519
h climate-resistant LEDs, switches when the unit door is opened	•	-	8012-2561
h unloading ramp for installing unit without forklift	•	-	8012-2547
kible Pt 100 indoor temperature sensor, for object temperature display or control	•	-	8012-2591
horizontal alignment of the unit on uneven floors	•	-	8012-2543
h ki	be opened with PIN code via controller  total load 180 kg  climate-resistant LEDs, switches when the unit door is opened  unloading ramp for installing unit without forklift	be opened with PIN code via controller  total load 180 kg  climate-resistant LEDs, switches when the unit door is opened  unloading ramp for installing unit without forklift  ble Pt 100 indoor temperature sensor, for object temperature display or control  •	be opened with PIN code via controller  total load 180 kg  climate-resistant LEDs, switches when the unit door is opened  unloading ramp for installing unit without forklift  ble Pt 100 indoor temperature sensor, for object temperature display or control  -

## **ACCESSORIES**

Designation	Description		*	ArtNo.
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.			
	version 4, GLP edition	•	_	9053-0042
APT-COM™ 4 PROFESSIONAL- Edition	convenient unit and user management built on the BASIC edition. Suitable for networking up to 100 units.			
	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
ICH light module	BINDER ICH-Q1B light module consisting of a VIS cassette and a UVA cassette as well as an independent power supply	•	-	8012-2441



Designation	Description	KBF 260	*	ArtNo.
ICH light module with LQC	BINDER ICH-Q1B light module with light-dose control consisting of a VIS cassette, a UVA cassette, a spherical VIA sensor, a spherical UVA sensor as well as an independent power supply	•	-	8012-2443
	Basic set consisting of 2 pieces, attachment material, control unit for max. 4 light strips, 100-240 V, 50/60 Hz			
	Basic set 300, length 30 cm	•	-	8012-1107
LED light have	Basic set 500, length 50 cm	•	-	8012-1108
LED light bars	Expansion set consisting of 2 pieces, attachment material: clips. For expanding the basic set of light bars			
	Expansion set 300, length 30 cm		-	8012-1716
	Expansion set 500, length 50 cm	•	-	8012-1717
Light module for plants	BINDER LED plant light module consisting of 16 LED strip lights, 3-channel controller and fresh air pump as well as independent power supply	•	-	8012-2439
pH-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	•	-	8012-2250
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 and humidity values			
	Digital in PDF format	•	-	7057-0006
	Hard copy inside folder	•	-	7007-0006
	IQ/OQ documents – supporting documents for validation performed by customers, consisting of: IQ/OQ checklists incl. calibration guide and comprehensive unit documentation; parameters: temperature and humidity values			
	Digital in PDF format	•	-	7057-0002
	Hard copy inside folder	•	-	7007-0002
Reinforced rack	Shelf rack in set with pair of retaining rails (U rails), made entirely of stainless steel			
Nemioreed rack	Load-bearing capacity 80 kg	•	-	8012-2413
Shelf rack, perforated	Shelf rack in set with pair of retaining rails (U rails), made entirely of stainless steel			
	Load-bearing capacity 40 kg	•	-	8012-2407
Standard rack	Shelf rack in set with pair of retaining rails (ball bearing mounted telescopic rails), made entirely of stainless steel			
	Load-bearing capacity 40 kg	•	-	8012-2384
	Shelf rack in set with pair of retaining rails (U rails), made entirely of stainless steel			
	Load-bearing capacity 40 kg	•	-	8012-2390
Water supply	External, free-standing, set consisting of 20-liter fresh water canister with pump and level sensor and 20-liter waste water canister	•	-	8012-2592



## **SERVICES**

Designation	Description	*	ArtNo.		
Calibration services					
Tamporature and humidity calibration	Expansion –Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate	-	DL30-0302		
Temperature and humidity calibration	Temperature and humidity calibration with 1 measuring point in center of chamber with 1 specified pair of values, including certificate	-	DL30-0340		
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	-	DL30-0309		
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	-	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	-	DL30-0327		
Temperature and humidity measurement according to DIN12880	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	-	DL30-0427		
Installation services					
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)	-	DL10-0300		
Unit instructions	Instruction regarding operating principle and basic functions of the unit, operation of the control electronics including programming	-	DL10-0700		
Maintenance contracts					
BRONZE 3-year maintenance contract	Maintenance service as contractually agreed, visual inspection of mechanical and electrical components, check of control response, 20% discount on spare parts	-	DL20-0710		
GOLD 3-year maintenance contract	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 value, including certificate	-	DL20-0920		
SILVER 3-year maintenance contract	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	-	DL20-0820		
Maintenance services					
Maintenance	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	-	DL20-0613		
Validation services					
Execution of IQ/OQ	Execution of IQ/OQ in accordance with qualification folder	_	DL42-0300		
Execution of IQ/OQ/PQ	Execution of IQ/OQ/PQ in accordance with qualification folder	_	DL44-0500		
Warranty service					
1-year warranty extension	The warranty is extended by 1 year from the delivery date, wear parts are excluded	-	DL50-0030		

# BINDER Best conditions for your success

#### **NOTES**

O1 Condensation may occur in the area around the access port. Access ports may be placed in custom locations for an additional charge.

#### **BINDER GmbH**

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

Bohemia, NY, USA TEL +1 631 224 4340 usa@binder-world.com www.binder-world.us BINDER Environmental Testing Equipment (Shanghai) Co., Ltd.

Shanghai, P.R. China TEL +86 21 685 808 25 china@binder-world.com www.binder-world.com

## BINDER Asia Pacific (Hong Kong) Ltd.

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