

Constant climate chambers, KBF / KMF series

Constant climate chambers, KBF / KMF series

For long-term stable temperature/humidity simulations in one chamber. The constant climate chambers are ideal for norm-compliant work according to ICH guidelines and work independently of the water supply.

KBF Series: Constant climate chambers with large temperature range: 0 °C to 70 °C and humidity range: 10 % RH to 80 % RH.

KMF Series: Ideal for demanding stress tests, e.g. at 85 $^{\circ}$ C and 85 $^{\circ}$ C RH. Temperature range: -10 $^{\circ}$ C to 100 $^{\circ}$ C and humidity range 10 $^{\circ}$ C RH to 98 $^{\circ}$ RH.

Equipment:

- -Electronically controlled APT.lineä preheating chamber with cooling system
- -Inner chamber made of stainless steel
- -Intuitive touchscreen controller with time-segment and real-time programming with internal data recording
- -Humidity regulation with capacitive humidity sensor and vapor humidification
- -Inner glass door with seal
- -Independent temperature safety device class 3.1 (DIN 12880) with optical and audible temperature alarm
- -Avoidance of glass corrosion by special TIMELESS coating
- -Access port with silicone plug diam. 30mm, left side
- -Door heating
- -Ethernet interface for communication software APT-COMä DataControlSystem
- -Internal data logger, measured values can be read out in open format via USB
- -Power supply 200 ... 230 V, 50/60 Hz







Code	Description	Packaging
LLG06236224	Constant climate chambers, KBF P / KBF LQC, Type KBF LQC 720	1 pz.
LLG09883584	Constant climate chambers, KBF P / KBF LQC, Type KBF P 720	1 pz.
LLG06270830	Constant climate chambers, KBF / KMF series, Type KBF 115	1 pz.
LLG06236223	Constant climate chambers, KBF P / KBF LQC, Type KBF LQC 240	1 pz.
LLG09883583	Constant climate chambers, KBF P / KBF LQC, Type KBF P 240	1 pz.





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

