

Growth chambers, KBW, KBWF series

BINDER

Growth chambers, KBW, KBWF series

Homogeneous lighting conditions with constant temperature and humidity conditions, the BINDER growth chambers. The responsive humidification system, the high-performance cooling and uniform light distribution ensure optimal growth conditions.

KBW Series: Growth chambers with light.

KBWF Series: Growths chambers with light and humidity.

Equipment:

- -Electronically controlled APT.lineä preheating chamber
- -Temperature range 0°C to 70°C (without humidity and illumination)
- -Humidity range 10% to 80% RH (KBWF)
- -2 variable position illumination cassettes each with 5 daylight fluorescent illumination tubes
- -Controller with time-segment and real-time programming
- -Humidity regulation with capacitative humidity sensor and vapor humidification (KBWF)
- -Independent temperature safety device class 3.1 (DIN 12880) with optical and audible temperature alarm
- -Ethernet or RS 422 interface for communication software APT-COMä DataControlSystem







Code	Description	Packaging
LLG09883576	Growth chambers, KBWF 720, Internal volume 720 litres	1 pz.
LLG09883574	Growth chambers, KBW 720, Internal volume 698 litres	1 pz.
LLG09883573	Growth chambers, KBW 240, Internal volume 247 litres	1 pz.
LLG09883535	Growth chambers, KBW 400, Internal volume 400 litres	1 pz.
LLG09883575	Growth chambers, KBWF 240, Internal volume 247 litres	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

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

