BIOBASE®

Class B Series

















Aluminum Tray (Standard)

Stainless Steel Tray (Optional)

Features:

* Built-in open type water tank

The sterilizer adopts easy-clean open type water tank which can support repeated program running if fully injected with water.

- * High-efficiency ultimate vacuum
- The sterilizer adopts high-efficiency low noise vacuum system which has excellent effects.
- $* \ \mathsf{Large} \ \mathsf{LCD} \ \mathsf{display} \ \mathsf{for} \ \mathsf{BKMZA/BKMZB}$
- The LCD screen can display temperature, pressure, time, operating status, failure warning and other information. It is convenient for customers to observe the sterilizer running status.
- * Multiple program types
- The system has various programs that include solid instruments, packaged instruments, fabric (dressing) program, and enhance program. The other three are test programs, namely HELIX test, B&D test, and vacuum test.
- * Standard USB port for BKMZA/BKMZB
- Users can store the sterilization data with USB disk.

- * Optional mini printer can be attached to record the process of sterilization.
- * High-efficiency air filter: 0.22µm sterilizing high-efficiency air filter, the filtration efficiency is not less than 99.5%, to ensure that the vacuum-breaking air is sterile air, and to avoid re-contamination of sterile materials.
- * Safety protection

Automatic power-off protection for over-temperature and over-pressure, anti-dry burning protection device, automatic pressure relief device for over-pressure, over-current protection device, and leakage protection device.

Technical Parameters:

Model	BKMZA (Previous name: BKM-Z18B)	BKMZB (Perious name: BKM-Z24B)
Capacity	18L	23L
Door	Manual	
Display	3.5-inch LCD	
Max Designed Pressure	0.28MPa	
Working Pressure	0.23Mpa	
Max Designed Temp.	150℃	
Working Temp.	121/134℃	
Temp. Precision	0.1℃	
Sterilization Time	0~60min	
Drying Time	0~20min	
Water Tank Capacity	3.5L)ase.cc / www.biobase.com	
Vacuum System	High efficiency vacuum pump	
Chamber Material	S30408	
Chamber Size	φ247*360	φ247*470
Power Supply	AC220V, 50/60Hz (Standard); AC110V, 50/60Hz(Optional); Wiring Method: Plug	
Consumption	1950VA	
Altitude	≤2000m; could be customized@ 2000~3000m	
Rack	1 rack with 3 trays	
Standard Accessories	Aluminum Tray, USB port	
Optional Accessories	Stainless Steel Tray, printer	
External Size(W*D*H)mm	495*650*410	495*700*410
Package Size(W*D*H)mm	610*810*590	610*810*590
Net Weight(kg)	48	53
Gross Weight(kg)	63	65

03