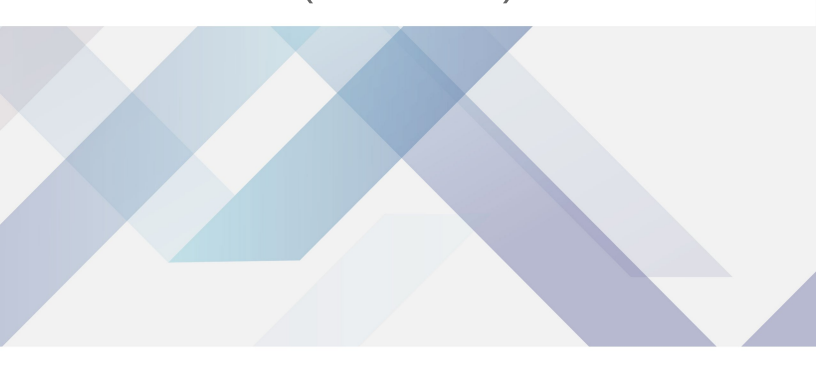






# LABORATORY HORIZONTAL AUTOCLAVE BEM2U1 (BAHZ-810-A)





# LABORATORY HORIZONTAL AUTOCLAVE BEM2U1

#### LARGE HORIZONTAL AUTOCLAVE

The large horizontal autoclave extracts vacuum and fills steam into the sterilization room for many times to make the sterilization chamber reach a certain vacuum degree, and then fills saturated steam to reach the set pressure and temperature, so as to achieve the purpose of sterilization of the sterilized substance.



- 1. Motorized double-door, inflatable sealing ring, more reliable and stable sealing performance.
- 2. Standard thermal printer, convenient for customers to store and record sterilization data.
- 3. The main structure is a rectangular annular reinforcing rib structure, with low residual stress, strong bearing capacity under pulsating alternating pressure and temperature loads, and long container life.
- 4. Using a brand-new operation interface, programmable controller PLC and 7.0-inch color touch screen, the whole process is automatically controlled by the program, which can simultaneously display the jacket pressure and inner chamber temperature, inner chamber pressure, operating status, fault alarm and other information.

### **SPECIFICATIONS**

Model	BEM2U1
Old Model	BAHZ-810-A
Capacity	450L
Door	Automatic
Display	7-inch LCD touch screen
Designed Pressure	Inner chamber: -0.1/0.3MPa; Jacket: 0.3MPa
Working Pressure	0.21MPa
Designed Temp.	150℃
Max Working Temp.	134℃
Temp. Precision	±0.2°C
Built-In Steam Generator	0.8MPa
Sterilization Time	0~99min
Drying Time	0~99min
Vacuum system	Water circulating vacuum pump
Chamber Material	S30408
Chamber Size(W*D*H)	672*1000*672mm
Altitude	≤2000m
Trolley	2 external sterilization trolleys, 1 internal sterilization trolley
Standard Accessories	Trolleys, printer
Optional Accessories	Sheet metal side cover, air compressor, liquid program
Consumption	35kVA
Power Supply	AC380V, 50Hz(Standard); AC380V, 60Hz(Optional); AC220V, 50/60Hz(Three phase, Optional); Wiring Method: Air switch
External Size(L*W*H)	1260*1314*2050mm
Net Weight	1035kg
Package Size(L*W*H)	Main instrument: 1500*1424*2360mm; Trolleys: 1550*630*1900mm
Gross Weight	Main instrument: 1220kg; Trolleys: 150kg
Alt Name	Large Horizontal Autoclave





## **FEATURES**

- 1. Motorized double-door, inflatable sealing ring, more reliable and stable sealing performance.
- 2. Standard thermal printer, convenient for customers to store and record sterilization data.
- 3. The main structure is a rectangular annular reinforcing rib structure, with low residual stress, strong bearing capacity under pulsating alternating pressure and temperature loads, and long container life.
- 4. Using a brand-new operation interface, programmable controller PLC and 7.0-inch color touch screen, the whole process is automatically controlled by the program, which can simultaneously display the jacket pressure and inner chamber temperature, inner chamber pressure, operating status, fault alarm and other information.
- 5. Equipped with an intelligent drying system, the residual humidity after drying of the equipment does not exceed 0.2%, and the residual humidity after drying of the dressing does not exceed 1%.
- 6. Equipped with a sterilizing high-efficiency air filter to ensure sterile air in the cavity and avoid re-contamination.
- 7. The equipment is connected to an external water source, so there is no need for manual water replenishment. After the customer selects the program, the equipment can complete the entire process from water injection to drying without human intervention. After the program is completed, a voice prompts the completion of sterilization.
- 8. The inner chamber is designed with an independent steam inlet, and the steam does not pass through the jacket, which prevents the carbon steel of the jacket from contaminating the sterilized items, and prevents the jacket pressure drop from affecting the drying effect.
- 9. Double-door channel type, pressure, mechanical and electronic 3-layer safety interlocking device, and has over-temperature protection and over-pressure protection, which can eliminate potential safety hazards.
- 10. There are fabric programs, instrument programs, rubber programs, solid DIY programs and enhanced programs. Auxiliary programs for drying programs and water adding programs. BD, leak test, PCD test program. Liquid program is optional.
- 11. The shell is made of 304 stainless steel, which is easy to clean.



Biolab Scientific Ltd.