





HORIZONTAL AUTOCLAVE BAHZ-401-A





HORIZONTAL AUTOCLAVE BAHZ-401-A

We offer a variety of horizontal laboratory autoclaves for general purpose sterilization applications. Customers to choose from the range depending upon their application, volume and budgetary requirements. Features are designed specifically for lab based sterilizations used in research laboratories, pharmaceuticals, microbiology labs, food and chemical industries. High performance, reliable results and a longer life makes it an ideal choice.

Used in Bulk sterilization, Microbiology Lab, Research Institutions, Laboratory, Pharmaceutical, Food industry, Chemical industry.

Also known as Laboratory Sterilizer, Horizontal Pressure Sterilizer, Laboratory Horizontal Autoclave,.

BAHZ-401-A HORIZONTAL AUTOCLAVE



PLC industrial control system

Five levels of authority management

Equally Column Door Locking Device

Automatic door lock

New water level monitoring system

Emergency stop switch

Overvoltage protection

Automatic fault detection system

Six-stage exhaust

Zero steam emissions

Air filtration

Vacuum drying Function

Water cooling

Independent steam generator

Pulsed pre-vacuum vacuum drying

Fast sterilization, one hour complete for solid mode

Evenly distributed inter locker, safety valve, over pressure protection

Accessory: Stainless steel with wheels(x2), storage plate

Option: Load thermometer, printer, water supply pressure sensor, trolley, 3Q interface, 3Q/4Q calibration

Option: Material can be updated to SUS316, controller updated to Siemens industrial control system

SPECIFICATIONS

Model	BAHZ-401-A
Capacity	180 L
Function	Drying, Water cooling
Sterilization Temperature	115-135℃
Sterilization Time	1-6000 min
Sterilization mode	Fabric, Device, Liquid, B-D test, Vacuum test, Self-defined
Working Pressure	0.25 Mpa
Pressure Gauge	-0.1-0.5 Mpa
Vacuum degree	≤-93 kpa
Vacuum leakage rate	<0.13 kpa/min
Drying time range	0-300 min
Pulse times	1-99 times

Chamber Dimension	500x1000 mm
Overall Dimension (LxWxH)	800Lx1450Wx1500H mm
Chamber Material	SUS304
Safety valve popping pressure	0.29 Mpa
Weight	650 kg
Power	16000 W
Power Supply	Three phase five wire system, 380 V, 50/60 Hz



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com