



LABORATORY VERTICAL AUTOCLAVE BAVT-3003

LABORATORY VERTICAL AUTOCLAVE BAVT-3003

VERTICAL AUTOCLAVE



- Hand wheel translation and quick opening structure
- High quality stainless steel material
- With drying function
- Microcomputer automatic control, arbitrary setting sterilization parameters
- Safety interlocking device
- Digital display and Touch buttons
- Standard test interface
- Self-expanding seal
- With automatic protection function over temperature protection; over pressure self discharge protection ; low water level protection; anti dry burning
- With stainless steel bucket or basket
- Buzzer reminder after sterilization, automatic stop

SPECIFICATIONS

Model	BAVT-3003
Capacity	75 L
Power	4.5 kW
Voltage	AC 220V. 50HZ
Design pressure	0.25 Mpa
Design temperature	139°C
Rated working pressure	0.22 Mpa
Rated working temperature	134°C
Sterilization temperature setting range	116°C~134°C
Sterilization time setting range	4 ~ 120 min
Drying time setting range	0 ~ 240 min
Chamber volume	Ø 400x625
Bucket dimension	Ø 380x560
Basket dimension	Ø 360x280x2
Outer dimension	725x525x1170
Packing size	840x610x1310
Net weight	114 Kg
Gross Weight	145 Kg
Alt Name	Vertical Steam Sterilizer

FEATURES

- Hand wheel translation and quick opening structure
- High quality stainless steel material
- With drying function
- Microcomputer automatic control, arbitrary setting sterilization parameters
- Safety interlocking device
- Digital display and Touch buttons
- Standard test interface
- Self-expanding seal
- With automatic protection function over temperature protection; over pressure self discharge protection ; low water level protection; anti dry burning
- With stainless steel bucket or basket
- Buzzer reminder after sterilization, automatic stop

Automatic discharge of cold air, automatic steam exhaust after sterilization, Internal steam cycle



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com