



LABORATORY VERTICAL AUTOCLAVE BAVT-601-A

LABORATORY VERTICAL AUTOCLAVE BAVT-601-A

VERTICAL AUTOCLAVE



Operation board board(LED screen, with flow chart)

SPECIFICATIONS

Model	BAVT-601-A
Type	Smart type
Capacity (L)	29
Dimension (LxWxH, mm)	460x542x940
Chamber (Dia x H)	325x381
Chamber material	SUS304
Power requirement	220V±10%, 16A, 50/60Hz
Working environment	5-45°C, RH 10-85%
Rate power supply (W)	2600
Sterilization temp.	105-135°C
Temp. display accuracy	0.1°C
Sterilization time range	1-999min
Melting temp.	60-100°C
Melting time range	1-999min
Warming temp.	45-60°C
Warming time range	1-999min
Storage	up to 60 programs
Sterilization mode	1.Liquid 2.Liquid with warming 3.Solid 4.Instruments packed with cloth 5.Fabric 6.Rubber 7.Fast 8.Waste 9.Agar melting 10.Self defined
Exhaust temp. range	DWS: 73-104°C (Liquid mode)
Exhaust mode	Automatic internal discharging with embedded steam collector
Timer range	0-6 days (Sterilization auto start up appointment)
Pressure gauge range	-0.1-0.5Mpa
Pressure	Safety valve set pressure: 2.9bar
Controller	"Smart II" fast speed microcomputer controller
Safety device	Self-induction interlocking, lid closing checking, over temp protection, dry scorch protection, over pressure, safety valve, over current, short circuit, electric leakage, scald protection, auto failure inspection
Baskets (Dia x H)	(300x200)x2
Alt Name	Vertical Autoclave



FEATURES

Operation board board(LED screen, with flow chart)



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com