Bench Top Autoclave

S series











Course		Sterilizing temp.(℃)		Drying time (min)
*	Pack	132	20	30
X	Instrument	132	15	20
*	Rubber glove	121	20	20
USER	Manual	110~135	0~60	0~60

Features

- Automatic temperature control system offer more stable and reliable sterilization service.
- 3 patterns programs are set-up in microprocessor control system. Just push selectin button
- Before operation, self-test mde diagnose whether the function is good work. And when the malfuction occur in the operating, self-test mode beep, display 'ER' and 'NUMBER' and stop all the functin in the same time.
- FASE (Fully Automatic Steam Ejection) system used the hot air,dry completely.
- Safety valve prevents occuring overpressure in chamber, thermalstat prevents occuring overheating and normal open solenoid valve makes equal the pressure of chamber and atomsphere.
- The pressure dispalys the present state in analog. Sterilizing process(Lock,Fill,Heat,Ster,Vent,Dry,Vent) dispalys cycle lamp.

Specifications

Mo	del	S200	S410	S600		
Capacity		22 liter	43 liter	63 liter		
Chamber size (mm)		Dia.250x450L	310Wx310Bx450L	Dia.350x650L		
Chamber shape		Cylindrical	Rectangular	Cylindrical		
Reservoir		5 liter	5 liter	7 liter		
Tray	(WxBxH)	3 nos x 214x30x443 mm	3 nos x 300x50x410 mm	Option (252x50x610) mm		
Heater		1.5 Kw	2.2 Kw	2.7 Kw		
Sterilizing	5		110 to 135℃			
Material	Chamber	Stainless steel				
	Body	Epoxy power coated steel sheet				
	Tray	Stainless steel				
Door locking		Mechanical Cam				
Dry system		Fully automatic steam ejector				
Safety device		Safety valve, Thermostat, N/O solenoid valve				
Control & display		Pre-programed microprocessor control & digital LED dispaly				
Power source		220VAC,50/60Hz,single phase				
Overall	(WxDxH)	500x370x640 mm	580x430x640 mm	620x480x840 mm		
Weight	(Kg)	55	76	95		

Options : Cart (H=750mm)