

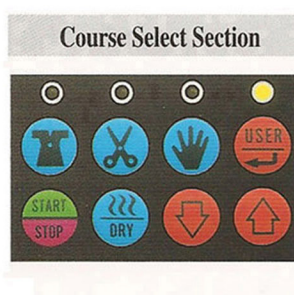
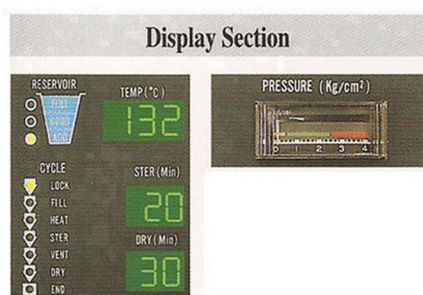
S series



S200



S410



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

1 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 malfection 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 overppressure in chamber, thermostat 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.

2 Specifications

Model	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	110 to 135°C		
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

3 Options : Cart (H=750mm)