Autoclave - Bench Model S Class - Solid Instruments

LABEC offer a range of **S** Class Benchtop Autoclaves. Intended for the sterilisation of wrapped and unwrapped solid instruments, all Australian TGA approved.

Conforms to EN10360/2/4 CE, AS4815 and European classifications.

A pre and post vacuum preceding vacuum Class S autocalve installed with BOWIE DICK test which measures the penetration of steam. The thermal printer is attached to record sterilisation process and is USB compatible.

These benchtop autoclaves are ideal for the sterilisation and sanitisation of medical and laboratory instrument with fast sterilisation times and are extremely quiet.

All models come equipped with a printer, chamber rack and trays (printer shown below).





models except the 8 Litre.

Features include:

- Sterilisation temperatures 121°C and 134°C.
- Disinfection temperature: 105°C.
- Internal independent steam generator.
- Adjustable sterilisation and drying time for optimum sterilisation.
- Open type water storage tank.
- Quick drain connector.

١.		
Р	4	
	a	
	J	
•		
	S	
	Ø	
0	\simeq	
С	_	
	S	
	7	
Ц	\sim	
	-	
0		
F		
	Y	
۲	3	
	ď	
	\prec	
	ж	
7	Ü	
Ŀ	•	
F		
	3	
	ĕ	
	_	
	9	
	\equiv	
) E	
	hedical and kesearch inaustr	
	Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	
	entific, Medical	

Model	AA-8S	AA-12S	AA-17S	AA-22S	
Int. Dim. (cm) Dia x Length	17 x 31	20 x 36	25 x 35.5	25 x 45	
Ext. Dim. (cm) L x W x D	56 x 41 x 40.5	56 x 41 x 40.5	56 x 46.5 x 45	59 x 46.5 x 45	
Temp. Range	105°C to 134°C				
Capacity (L)	8	12	17	22	
Power (W)	1800	1800	1800	2400	
Power Source	10AMP / 240 Volt				
Controller	LCD Display				
Printer	YES / Standard				
Safety Features	Automatic door lock under pressure, safety valve, temperature control and pressure protection system together with a temperature protector mounted on chamber wall.				
Weight (kg)	39	42	48	50	