

PORTABLE STEAM STERILIZERS



PORTABLE STEAM STERILIZERS

Portable Steam Sterilizer is a mini version of the autoclave that uses pressure-saturated steam to sterilize the equipment. It exposes a sample in direct contact with steam at a controlled temperature & pressure at a specific time to kill microorganisms. They are used to sterilize media, instruments, and glassware and to decontaminate biological waste.

Used in Medical, Research Institutions, Laboratory, Drinking Water Plant, Food industry, Hospital, Agriculture, Hospital, Scientific Research..

Also known as Portable Sterilizer, Steam Autoclave Sterilizer, Portable Autoclave, Pressure Steam Sterilizer, Portable Pressure Steam Sterilizer, Dental Autoclave.

LTAUT35 PORTABLE STEAM STERILIZER



SPECIFICATIONS

Model	LTAUT35-6	LTAUT35-7	LTAUT35-8
Capacity	18 L	24 L	18 L
Function	Electric or LPG heated.		Electric heated
Sterilization Temperature	126°C		
Working Pressure	0.14-0.16 Mpa		0.14-0.16Mpa
Maximum Working Pressure	0.165 Mpa		
Chamber Dimension	280x260 mm	280x390mm	280x260 mm
Overall Dimension (LxWxH)	410x410x430 mm	410x410x550 mm	410x410x520 mm
Chamber Material	Stainless Steel		
Weight	14/16 kg	15/17 kg	14/16 kg
Power	2 KW		
Power Supply	220 V, 50 Hz		
Steam Exhausting Temperature	-	-	≤1°C
Timer Range	-	-	-

Model	LTAUT35-9	LTAUT35-10	LTAUT35-11
Capacity	24 L	18 L	24 L
Function	Electric heated		
Sterilization Temperature	126°C		
Working Pressure	0.14-0.16Mpa		

Maximum Working Pressure	0.165 Mpa		
Chamber Dimension	280x390mm	280x260mm	270x500mm
Overall Dimension (LxWxH)	410x410x630 mm	440x420x630 mm	440x420x750 mm
Chamber Material	Stainless Steel		
Weight	15/17 kg	12/14 kg	14/15 kg
Power	2 KW		
Power Supply	220 V, 50 Hz		
Steam Exhausting Temperature	≤1°C		
Timer Range	-	0-99min	

For Models LTAUT35-6

For Models LTAUT35-7

For Models LTAUT35-8

For Models LTAUT35-9

For Models LTAUT35-10

For Models LTAUT35-11



LTAUT35-6



LTAUT35-7



LTAUT35-8



LTAUT35-9



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com