

Portable Autoclave

Range of Application:

It's desk-top autoclave sterilizer which is designed for the hospital, clinic, lab, etc. It's mostly suitable for sterilizing of surgical, dental instruments, glassware, culture medium and biological dressing, food and goods, etc.

Features:

- * Easy operation, safe and reliable.
- * The sealing ring is made of silicon rubber.
- * Two safety valves keep double safety (for timing control type).
- * It has self-adjustment function (for timing control type)
- * It is well sealed and effectively prevents steam leakage.
- * Over temperature & over pressure auto-protection.
- * Electric heating or gas heating can be used (for Dual fuel Type).
- * The sterilizer is provided with a power switch, user can control the operation easily.
- * Immersion type electric heating pipe, thermal efficiency is high, stainless steel material tube is durable to use.
- * Steam-water inner circulation system: No steam discharge and the environment for sterilizing will be clean and dry.
- * Double groove pressure gauge, could clearly indicate, convenient observation, reliable performance.
- * When at lower water level, or at the end of heat preservation time, have buzzer alarm, timing control type will automatically stop heating (for timing control type).



Timing control type



Anti-dry out type



Dual fuel type

Technical Parameters:

Model	BKM-P18(D)	BKM-P24(D)	BKM-P18(A)	BKM-P24(A)	BKM-P18(B)	BKM-P24(B)
Type	Timing control type		Anti-dry out type		Dual fuel Type	
Capacity	18L	24L	18L	24L	18L	24L
Time Setting	1~99min		No			
Temperature Setting	RT+5~126°C		126°C or 121°C			
Power Supply	AC220V, 50Hz					
Power Consumption	2KW					
Working Pressure	Along with temperature change		0.142Mpa			
Chamber Size(mm)	φ280*210	φ280*310	φ280*210	φ280*310	φ280*210	φ280*310
Package Size(W*D*H)mm	420*420*640	420*420*740	420*420*560	420*420*660	420*420*560	420*420*660
Gross Weight(kg)	10	12	10	12	10	12

Hot Air Sterilizer

Hot Air Sterilizer

Application:

Hot air sterilizer is used to sterilize small surgical instrument, glass, petri dishes etc. This device is suitable for medical and veterinary clinics, hospitals, pharmacies, health care centers, and laboratories.



HAS-T25/HAS-T50



HAS-T105/HAS-T200



HAS-T70

Features:

- * Over-temperature alarm.
- * Adjustable sterilization time.
- * Top air outlet with adjustable air volume.
- * Heating up fast, forced-air convection, fast sterilization.
- * Fan inside, fully sealed inside, no air circulation with external air, temperature rise fast.
- * High precision microprocessor temperature control; 304 stainless steel inner chamber.

Technical Parameters:

Model	HAS-T25	HAS-T50	HAS-T70	HAS-T105	HAS-T200
Capacity	25L	50L	70L	105L	200L
Temp. Range	RT+10~250°C				
Temp. Precision	0.1°C				
Temp. Fluctuation	±0.5°C				
Ambient Temp.	5~40°C				
Timing Range	1~9999min				
Shelves No.	2 pcs				
Power Consumption	600W	900W	1150W	1600W	3000W
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Internal Size(W*D*H) mm	300*300*270	420*350*350	400*375*470	550*350*520	600*550*570
External Size(W*D*H) mm	590*470*440	710*520*520	540*550*870	840*540*720	890*730*770
Package Size(W*D*H) mm	710*600*550	810*640*600	670*660*1040	950*680*880	1020*890*930
Gross Weight(kg)	45	50	75	80	100