

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.

Anti-dry Type

Timing Control Type

Features:

Dual-use Type

- * Easy to operate, safe and reliable.

 * Self-expanding sealing ring has good sealing performance and can effectively prevent steam leakage.
- * Over-temperature and over-pressure automatic protection.
- * Immersion electric heating tube, high thermal efficiency, durable stainless steel tube.
- * Double groove pressure gauge, double temperature and pressure scale, clear indication, convenient observation and
- * Equipped with a water level gauge, if the water level is too low, it will automatically stop heating (anti-dry type).
- * Electric heating or liquefied petroleum gas heating (dual-use type).
- * With self-adjustment function, temperature and time can be adjusted by itself, automatically stop heating and alarm function after sterilization (timing control type).
- * Two safety valves keep double safety (timing control type).

Technical Parameters:

Model	BKM-P18III	BKM-P24III	BKM-P18II	BKM-P24II	BKM-P18I	BKM-P24I			
Туре	Timing control type		Anti-dry type		Dual-use Type				
Capacity	18L	24L	18L	24L	18L	24L			
Chamber Size(mm)	Ф260*270	Ф260*380	Ф260*270	Ф260*380	Ф280*240	φ280*350			
Time Setting	0~99 min		NO						
Rated Temperature	126℃								
Consumption	2KW								
Power Supply	Standard: 220V 50Hz; Optional: 110V 60Hz (Internal transformer)								
Working Pressure	0.142MPa								
Packing Size(W*D*H)mm	400*400*670	400*400*770	400*400*670	400*400*770	400*400*430	400*400*530			
Gross Weight(kg)	16.5	17.5	16.5	17.5	16	17			

Hot Air Sterilizer



Applications:

It is used to sterilize items not affected by high temperature, such as glassware, porcelain, gelatin sponge, liquid paraffin, vaseline, ointment, various powders and metal surgical instruments.

Features:

- * The maximum temperature can reach 250 degrees Celsius to maintain the disinfection effect.
- * Precise temperature control design can accurately reach the set disinfecting temperature to ensure that the temperature does not drop.
- does not drop.

 It has an observable perspective window to observe the situation of the disinfected items at any time.
- * Timing system, hands free, more convenient to use.

Technical Parameters:

Model	BJPX-SH23	BJPX-SH55	BJPX-SH88	BJPX-SH105	BJPX-SH140	BJPX-SH200				
Capacity(L)	23	55	88	105	140	200				
Power(W)	600	1000	1200	1500	2000	2300				
Temp. Control Way	PT100									
Temp. Control Range	RT+10250℃									
Temp. Fluctuation	±3℃									
Temp. Uniformity	±5℃									
Timing Range	0-9999min/h									
Shelf	2pcs									
Ambient Temp.	5-40℃									
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz									
Chamber Size(mm)	256*263*314	356*340*414	433*363*470	435*457*500	604*463*558	605*491*658				
External Size(mm)	583*393*486	683*494*586	781*482*642	781*593*670	881*594*730	931*644*802				
Packing Size(mm)	675*522*646	775*622*746	873*622*801	873*722*830	973*722*890	1023*722*990				
Gross Weight(kg)	40	53	65	78	90	105				

25 26