Horizontal Cylindrical Pressure Autoclave







Features:

- * Drying function.
- * Automatic sterilization process.
- * Safety valve for over pressure protection.

* Interlock function.

* 304 stainless steel material chamber.

* Automatically in case of low water level.

* Water level sensor. The power will be cut-off.

* Double door optional.

- * Over-temperature, over-pressure protection device.

Technical Parameters:

A I I I I A					
Model	BKQ-H150	ВКQ-H200	ВКQ-Н300	BKQ-H400	BKQ-H500
Capacity	150L	200L	280L	400L	500L
Chamber Size(mm)	φ440*1000	φ515*1000	φ600*1000	φ700*1100	φ700*1300
Working Pressure	0.22MPa				
Working Temp.	134°C				
Temperature Range	105~134°C				
Sterilization Time	0~60 min				
Drying Time	0~60 min				
Temp. Display Accuracy ≤±2°C	<±2°C				
Consumption	9KW		12KW	18KW	
Power Supply	Standard: 380V, 50Hz(3-phase); Optional: 220V, 50/60Hz(1-phase). Wiring Method: Air switch	Hz(3-phase); 60Hz(1-phase).	Standard: 380V, 50Hz(3-phase); Optional: 220V, 60Hz(3-phase).	Standard: 380V, 50Hz(3-phase); Optional: 220V. 60Hz(3-phase): Wiring Method; Air switch	Aethod: Air switch
External Size (W*D*H) mm	1400*600*1300	1400*670*1650	1400*770*1780	1430*880*1830	1800*900*1820
Package Size (W*D*H) mm	1550*750*1850	1560*820*1850	1680*920*2100	1600*1050*2100	1850*1050*2100
Gross Weight(kg)	320	350	465	530	580

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.

Features:

- * Inner door without glass, outer door with observation window, back inlet and outlet.
- * Intelligent microcomputer P.I.D temperature controller, accurate temperature control.
- * Stainless steel tube circular heater.
- * The inner box adopts circular arc structure design, and the movable partition can be pulled.

Technical Parameters:

Model	HAS-T50I	HAS-T70I	HAS-T105I	HAS-T200I
Capacity	48L	80L	105L	180L
Temp. Range	RT+10~250°C			
Temp. Precision	0.1°C			
Temp. Fluctuation	±1°C			
Ambient Temp.	5~40°C			
Timing Range	0~9999min			
Shelves No.	2 pcs			
Consumption	1000W	1500W	1600W	2450W
Power Supply	AC220V 50Hz(Standard); 110V 60Hz(Optional)); 110V 60Hz(Optional)		
Internal Size(W*D*H) mm	419*332*348	450*397*450	550*348*550	602*498*602
External Size(W*D*H) mm	728*595*532	750*680*635	850*620*735	900*775*785
Package Size(W*D*H) mm	780*640*655	855*735*755	925*665*860	1000*835*935
Gross Weight(kg)	09	80	115	145

34