

Washer Disinfector (Medical Automatic Glassware Washer)



Introduction:

Automatic medical washing disinfector provides standard and automatic cleaning and disinfection for most of medical equipments, so as to eliminate the possibility of infection in cleaning and disinfecting.

Features:

- * Two toughened glass doors, prevent cross infection.
- $\begin{tabular}{ll} \star Color LCD touch screen, advanced programmable control system with six standard programs. \end{tabular}$
- * High efficient cleaning system, with rotary nozzles in top, bottom and among the shelves to make sure that the spray liquid can contact the surface of devices completely.
- * High efficient drying system with HEPA filter, can clean and dry the inner of tubular things.
- * Thermal disinfection, water heating system can make sure the water temperature keep above 93℃ to reach the international disinfecting efficiency level.

Standard Washing Procedure (can be self-designed by the user):

 $Pre\text{-cleaning} \rightarrow Clean \ with \ enzymes \ \rightarrow Rinse \rightarrow Thermal \ disinfection \rightarrow Glazing \ clean \rightarrow Drying$

Technical Parameters:

Model	BK-LW220D	BK-LW320D	BK-LW420D
Capacity	220L	320L	420L
Water Consumption/Cycle	22 L	24L	26L
Inlet Water Pressure	0.03~0.8Mpa		
Noise	<60dB		
Material	Stainless steel		
Overall Power Consumption	17KW		
Power Consumption-Water Washing	1.5KW mort objectase com		
Power Consumption-Water Heating	15KW		
Power Consumption-Drying	3.6KW Se.CC / WWW.meinuatrade.com		
Power Supply	380V, 50Hz (Standard) ; 110V,60Hz (Optional)		
Standard Cleaning Racks	4 Layers	5 Layers	
	BK01-220*1	BK01-320*1	BK01-420*1
Standard Accessories	Built-in printer,One bucket RBS A 156 leaner (1 L), One bucket RBS A		
	375 neutralizer (1 L)		
Optional Accessories	Trolly (BKO1)		
Washer Chamber Size(W*D*H)mm	600*629*658	600*629*820	688*700*703
External Size(W*D*H)mm	960*800*1880	960*800*2030	1110*930*2085
Package Size(W*D*H)mm	1200*1000*2200	1200*1000*2350	1300*1100*2300
Gross Weight(kg)	360	370	460

61