

Automatic Drinking Bottle Washer



Introduction:

Automatic drinking bottle washer is born for the laboratory animal industry, suitable for the automatic cleaning and disinfection of drinking water bottles for laboratory animals.

Features:

- * Equipped with preheating water tank to reduce the cleaning water heating waiting time.
- * 4-6 minutes quick cleaning, can clean 72 drinking bottles at a time.
- * Original imported European circulation pump, large circulation design, strong spray, stable quality, effectively improving the cleaning effect.
- * The final rinse water is used for the next cleaning, saving water.
- * 7 inch color LCD touch screen, easy to operate.
- * Independently design and develop control systems to meet various operation and management needs.

Technical Parameters:

Model	BK-CW330	BK-CW330Z
Capacity(L)	330	
Compressed air	Pressure: 0.5~0.7Mpa,Flow Rate: 50L/min	
Noise	≤60dB	
Material	Internal material: SS316, Outer material: SS304	
Control System	PLC/Siemens	
Display	7 Inch Touch Screen	
Cleaning Volume	200ml×180 or 500ml×72	
Cleaning Time	Quick cleaning program:4-6 minutes	
Opening Mode	Manual	
Cleaning Temperature	≥60°C (Adjustable)	
Rinsing Temperature	≥82°C (Adjustable)	
Drying Temperature	RT~120°C(Optional)	
Heating Method	Electric Heating	Steam Heating
Cleaning Racks	2 layer	
Standard Accessories	USB Port	
Optional Accessories	Printer, Hot wind drying	
Steam source	1	Pressure: 0.3-0.5Mpa, Flow Rate: 50Kg/h
Water Source	Softened Water:Pressure:0.20.5Mpa,Flow Rate: 15L/min	
Consumption	17kW	2kW
Power Supply	AC380V/50Hz; 220V,50/60Hz(Optional, three-phase/Single-phase)	
External Size(W*D*H)mm	690*790*1950	
Package Size(W*D*H)mm	810*990*2185	
Gross Weight(kg)	320	