

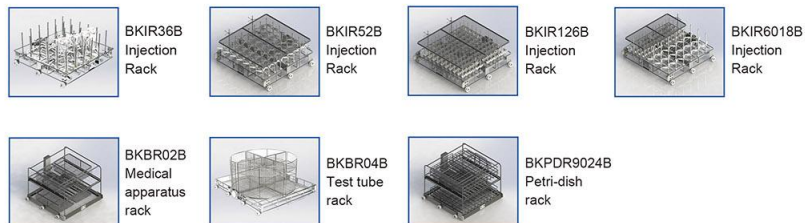
Table Top Full-automatic Glassware Washer



Features:

- * Wide cleaning range, covers 1.5ml~100ml of all kinds of sample bottles, test tubes, centrifugal tubes, beakers, volumetric flask, triangle flask and other common laboratory utensils.
- * The cleaning rack can be flexibly selected according to the cleaning items, and is highly compatible with common laboratory utensils.
- * Microcomputer control system, stable performance, reliable quality.
- * Complete functions, including standard washing, strengthening washing, fast washing three modules, covering most of the cleaning scenarios.
- * Real-time display of operating data, water temperature, time, cleaning agent dosage can be freely set.
- * Small size, less water, electricity, cleaning agent consumption, energy saving and environmental protection.

Cleaning Racks:



Technical Parameters:

Model	BK-LW60	
Cleaning	Capacity	90L
	Washer Load Level	1
	Water Wash Power	0.29KW
	Water Heater Power	3KW
	MAX. Power	3.5KW
	Water Consumption/Step	8L
	Tank Internal Temperature	0~99°C
	Water Supply Pressure	0.3~1.0Mpa
	Peristaltic Pump for Cleaning Agent	2 independent pumps control detergent agent and neutralizing agent
	Cleaning Agent Level Sensor	YES
Washing Pump	Sweden 150L/min	
Standard Cleaning Racks	Select the following cleaning rack(one)	
Drying	Drying Function	NO
	Steam Condenser	NO
	Dry Power	NO
Control System and Traceability	Control System	4.3" color LCD touch screen display, microprocessor
	Cleaning Program	3 pre-set programs(editable)
	Password Protection	3 levels password
	Safety Emergency Button	NO
	USB Port	YES
	Integrated Printer	NO
Dimensions & Weight	Online Monitor Performance of Washing	NO
	Chamber Dimension(W*D*H)	470*462*422mm
	Exterior Dimension(W*D*H)	529*648*650mm
	Package Dimension(W*D*H)	650*780*850mm
	Net Weight(Host only)	65kg
	Gross Weight(Host with rack)	104kg
Others	Door	Foam SS door
	Safety Door Lock	YES
	Built-in RO Water Pump	YES
	Noise	<50dB
	Power Supply	AC220V, 50Hz(Standard); AC220V, 60Hz; 110V, 50/60Hz(Optional)