BIOBASE®

Lab Automatic Glassware Washer



Introduction:

Lab Automatic Glassware Washer 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:

- * The cleaning agent is automatically and quantitatively added by peristaltic pump.
- * PLC micro-computer control, self-setting cleaning procedures, automatic operation, with audit tracking, three-level authority, automatic alarm and other management, monitoring functions.
- * Two water inlets controlled by electromagnetic valve, users can choose the tap water and pure water in wash and rinse phase.
- * Pure water inlet adopts built-in booster pump, which can directly inhale pure water without external booster.
- * With overflow protection, if there is too much water in cleaning chamber, the program will been stopped after alarm, and the water will be automatically drained at the same time.
- * Independent drainage pump, with the water seal design of the drainage pipeline to prevent the backflow of sewage.
- * The cleaning agent shortage reminder function, which can remind operators to add cleaning agent in time.

Cleaning Racks:



BKBR01 Beaker Rack



BKIR20A Injection Rack



BKIR36A Standard Rack



BKIR210A Tube/Sample injection bottle cleaning rack

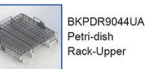


BKIR8018A Combined Rack









Technical Parameters:

Model	BK-LW200A	
Cleaning	Capacity(L)	200
	Washer Load Level	2
	Water Wash Power(kW)	0.4
	Water Heater Power(kW)	3
	MAX. Power(kw)	4
	Water Consumption/Step(L)	15
	Tank Internal Temperature(°C)	0~99
	Water Supply Pressure(Mpa)	0.3~1.0
	Peristaltic Pump for Cleaning Agent	2 independent pumps control detergent agent and neutralizing agent
	Cleaning Agent Level Sensor	YES
	Washing Pump	Sweden 430L/min
	Standard Cleaning Racks	BKIR36A*2
Drying	Drying Function	NO
	Steam Condenser	NO VIOLES EL CO
	Dry Power(kW)	NO
Control System and Traceability	Control System	7" color LCD touch screen display, microprocessor
	Cleaning Program	12 pre-set programs(editable)+99 PLC free programming
	Password Protection	3 levels password
	Safety Emergency Button	NO
	USB port	YES
	Integrated printer	NO
	Online Monitor Performance of Washing	NO
Dimensions& Weight	Chamber Dimension(W*D*H,mm)	526*542*645
	Exterior Dimension(W*D*H,mm)	607*824*1050
	Package Dimension(W*D*H,mm)	720*980*1230
	Net Weight(Host only, kg)	125
	Gross Weight(Host with rack, kg)	165
Others	Door	Foam SS door
	Safety Door Lock	YES
	Built-in RO Water Pump	YES
	Noise(dB)	<50
	Voltage(V/Hz)	Standard: AC220V, 50Hz;
		Optional: AC220V, 60Hz; 110V, 60Hz

51