

# PRODUCT CATALOG



## **GLASSWARE WASHER BGLW-203**





#### **GLASSWARE WASHER BGLW-203**

Medical Automatic glassware provides standard and automatic cleaning and disinfection for most of medical equipment, so as to eliminate the possibility of infection in cleaning and disinfecting. It includes washing, disinfection and drying of various laboratory equipment such as flasks, beakers, pipettes and so on

Used in Medical, Pharmaceutical, Research institutes, Chemical industry, Microbiology Lab, University. Also known as Washer Disinfector.

#### **BGLW-203 GLASSWARE WASHER**



Two toughened glass doors, prevent cross infection

Color LCD touch screen, advanced progammable control system with six standard programs

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°C to reach the international disinfecting efficiency level.

#### **SPECIFICATIONS**

Model	BGLW-203
Capacity	420 L
Water Consumption Cycle	26 L
Inlet Water Pressure	0.03~0.8 Mpa
Noise	< 60 dB
Material	Stainless Steel
Overall Power Consumption	17 KW
Power Consumption- Water Washing	1.5 KW
Power Consumption- Water Heating	15 KW
Power Consumption-Drying	3.6 KW
Power Supply	380 V , 50 Hz (Standard) ,110 V , 60 Hz (Optional)
Standard Cleaning Rack	BK01-420x1 (5 layers)
Standard Accessories	Built-in printer, One Bucket RBS A 156 leaner (1 L), One bucket RBS A 375 nuetralizer (1 L)
Optical Accessories	Trolly (BKO 1)
Washer Chamber Size (WxDxH)	688x700x703 mm
External Size (WxDxH)	1100x930x2085 mm
Package Size (WxDxH)	1300x1100x2300 mm
Gross Weight	460 kg

www.biolabscientific.com

2



### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com