



# ***AUTOMATIC GLASSWARE WASHER LGW-A2 SERIES***

# **AUTOMATIC GLASSWARE WASHER LGW-A2 SERIES**

## **Automatic Glassware Washer LGW-A20**

Automatic Glassware Washer LGW-A20 is an automatic medical washing disinfector offers 220 L of capacity with 4 standard cleaning racks. Incorporated rotary nozzles in top, bottom and among shelves with HEPA filter ensures high efficient cleaning and drying. Featuring color LCD display with touch panel and toughened double glass doors for advanced control and to view the inside operation respectively. Designed with stainless steel structure and thermal disinfection with water heating system, provides standard and automatic cleaning and disinfection with customizable standard washing procedure as per user requirements.

## **Automatic Glassware Washer LGW-A21**

Automatic Glassware Washer LGW-A21 is an automatic medical washing disinfector offers 320 L of capacity with 5 standard cleaning racks. Incorporated rotary nozzles in top, bottom and among shelves with HEPA filter ensures high efficient cleaning and drying. Featuring color LCD display with touch panel and toughened double glass doors for advanced control and to view the inside operation respectively. Designed with stainless steel structure and thermal disinfection with water heating system, provides standard and automatic cleaning and disinfection with customizable standard washing procedure as per user requirements.

## **Automatic Glassware Washer LGW-A22**

Automatic Glassware Washer LGW-A22 is an automatic medical washing disinfector offers 420 L of capacity with 5 standard cleaning racks. Incorporated rotary nozzles in top, bottom and among shelves with HEPA filter ensures high efficient cleaning and drying. Featuring color LCD display with touch panel and toughened double glass doors for advanced control and to view the inside operation respectively. Designed with stainless steel structure and thermal disinfection with water heating system, provides standard and automatic cleaning and disinfection with customizable standard washing procedure as per user requirements.

## **FEATURES**

- ▷ Advanced programmable control system with six standard programs
- ▷ Color LCD display with touch panel
- ▷ High efficient cleaning system with rotary nozzles in top, bottom and among the shelves
- ▷ High efficient drying system with HEPA filter
- ▷ Toughened double glass door to prevent cross contamination
- ▷ Customizable standard washing procedure as per user requirements
- ▷ Stainless steel structure design with standard cleaning racks
- ▷ Thermal disinfection with water heating system to ensure the water temperature to reach the international disinfecting efficiency level

## APPLICATIONS

Automatic glassware washer provides standard and automatic cleaning and disinfection for most of medical equipment, glass-wares and lab-wares across medical, pharmaceuticals, industries, educational institutes, scientific research institutes etc.

## SPECIFICATION

Model	LGW-A20	LGW-A21	LGW-A22
Capacity	220 L	320 L	420 L
Water consumption/cycle	15 L	18 L	25 L
Inlet water pressure	0.03 to 0.8 MPa		
Material	Stainless steel		
Noise	<60 dB		
Standard cleaning racks	4 layers	5 layers	5 layers
HEPA filter	Yes		
Thermal disinfection	Yes		
Water heating system	Yes ( keep water temperature above 93°C)		
Display	Color LCD display with touch panel		
Control system	Advanced programmable control system with six standard programs		
Overall power consumption	18 kW		
Water washing Power consumption	2.8 kW		25 kW
Water heating Power consumption	15 kW		
Drying Power consumption	3.6 kW		
Power supply	380 V, 50 Hz		
Washer Chamber (W×D×H)	600×629×658 mm	600×629×820 mm	688×700×703 mm
External size (W×D×H)	930×700×1840 mm	930×700×1990 mm	1100×900×2165 mm
Package size (W×D×H)	1100×1000×2200 mm	1100×1000×2350 mm	1270×1025×2340 mm
Gross weight	360 kg	370 kg	400 kg

**ACCESSORIES**

Accessories No.	Accessories Name
1	1 bucket RBS A 150 leaner (1 L)
2	1 bucket RBS A 375 neutralizer (1 L)

**OPTIONAL ACCESSORIES**

Accessories No.	Accessories Name
1	Trolly