# GLASSWARE WASHER LTWSH8-1



## **GLASSWARE WASHER LTWSH8-1**

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

#### LTWSH8-1 GLASSWARE WASHER

High efficient cleaning system, designed with European reliable pump, optimized spray arm and nozzles and self-cleaning program.

Rapid and efficient drying system, designed with independent air heater, HEPA filter and drying process

Water heating temperature can reach  $99^{\circ}\text{C}$  , while hot air drying temperature can reach  $120^{\circ}\text{C}$ 

Professional configuration design-stainless steel for corrosion resistance; reinforced glass window mounted to achieve a clear view on washing process

PLC touch screen control with present 12 programs and 99 customized programs

Safety protection-electronic security door lock to prevent unexpected door opening, water & drying air temperature dual control and equipped with emergency switch.



#### **SPECIFICATIONS**

Model	LTWSH8-1
Capacity	120 L
Water Consumption Cycle	17 L
Inlet Water Pressure	0.3~0.8 Mpa
Noise	≤ 50dB
Material	Internal Material: SS316, Outer Material:SS304
Overall Power Consumption	6 KW
Power Consumption- Water Washing	0.75 KW
Power Consumption- Water Heating	5 KW
Power Consumption-Drying	3 KW
Power Supply	AC220 V, 50 Hz(Standard) 110V, 60 Hz (Optional)
Cleaning Rack	1 pcs
Standard Cleaning Rack	BKIR36 x 1
Standard Accessories	USB interface, One Bucket RBS A 156 leaner (1L), One Bucket RBS A 375 neutralizer (1L)
Optical Accessories	Cleaning Racks
Washer Chamber Size (WxDxH)	600x629x465 mm
External Size (WxDxH)	980x740x870 mm
Package Size (WxDxH)	1060x940x1030 mm
Gross Weight	203 kg

labtare.com



### **Labtare Analytical Instruments**

Email: info@labtare.com | Website: labtare.com