



# WASHER DISINFECTOR LWHD-A10

## **WASHER DISINFECTOR LWHD-A10**

Washer Disinfector LWHD-A10 is micro-computer control system used to control the temperature and time, together with special cleaning agents. It has 220 L capacity and water pressure ranges from 0.3 to 0.8 Mpa. It offers Temperature control up to 93°C from normal temperature and SUS304 (mirror surface) material usedas construction body material. Designed with Color LCD touch screen display and 04 shelves. The door adopts transparent vacuum glass, which is convenient to observe the operation. Double temperature control for water temperature and air temperature to ensure the cleaning, disinfection and drying temperatureIt is used in surgical Instruments and laboratory to washer all type of glassware, including volumetric flask, HPLC vials.

#### **FEATURES**

- Extensive Cleaning area, no spray blind angle, high efficiency of cleaning
- High efficiency circulating pump, stable and reliable cleaning pressure
- Designed with top and bottom of inner side are mounted rotary spray arm, the spray arm has lot of nozzles for
- cleaning and drying
- Built-in HEPA filter offers maintains good cleanliness level of dry air
- Equipped with several sets of independent temperature monitoring system
- Advanced programmable control system
- Designed with Color LCD touch screen display, working information real-time display
- Double door design makes separation barrier between contaminated area and clean area
- Offers 04 layers of standard cleaning shelves, easy to open toughened glass door
- Power failure protection function
- Circulating pump automatic protection at high temperature
- Two inlet water interface, and with the overflow hole
- Electronic door lock, prevent free opening
- Password Protection Setting for user operating interface
- Moveable caster for convenient movement
- Equipped with operating time, alarm information, real time and operating status

#### **APPLICATIONS**

Washer Disinfector is used in pharmaceutical companies, disease control systems, research institutes, environmental protection, water systems, hospitals, petrochemical systems, power systems, etc. across the injection bottles, test tubes, beakers, pipettes, flasks, capacity Bottles and other utensils are cleaned and dried.

### **SPECIFICATION**

Model	LWHD-A10
Capacity	220 L
Water Consumption	15L/circle
Water Pressure	0.3 to 0.8 Mpa
Temperature control	Up to 93°C from normal Temperature
Thermal Disinfection	93°C
Material	SUS304 (mirror surface)
Container load (sets) 20/40/40 H	14/28/28
Shelves	04 layers of standard cleaning shelves
External Dimension	930 × 700 × 1840 mm
Packing Dimension	1100 × 1000 × 2080 mm
Power Consumption	18 kW
Power Supply	380 V, 50 Hz
Net weight	360 kg
Gross weight	400 kg