



Eurping

Innovative Cleaning Technology for Your Laboratory
Reliable and Consistent Cleaning Every Time



Tenacity



Quality



TeamWork



Partnership



Sole distributor, Malaysia



Product

Laboratory glassware washer---LW190



Application: washing laboratory glassware such as Volumetric flasks, flasks, beakers, test tubes, pipettes, injection bottles, petri dishes.

Two layer cleaning basket

Upper height:249mm

Lower height:244mm

Inner dimensions(mm):546*545*623=185L

External Dimensions(mm):670*690*940

Cleaning time:60-90min

Water consumption:60L tap water+15L purified water

Product

Laboratory glassware washer---LW220



Application: washing laboratory glassware such as Volumetric flasks, flasks, beakers, test tubes, pipettes, injection bottles, petri dishes.

Two layer cleaning basket

Upper height:300mm

Lower height:294mm

Inner dimensions(mm):546*572*716=223L

External Dimensions(mm):1015*763*1267

Cleaning time:60-90min

Water consumption:60L tap water+15L purified water

Product

Laboratory glassware washer---LW 230



Application: washing laboratory glassware such as Volumetric flasks, flasks, beakers, test tubes, pipettes, injection bottles, petri dishes.

Two layer cleaning basket

Upper height:300mm

Lower height:294mm

Inner dimensions(mm):550*550*760=223L

External Dimensions(mm):670*760*1400

Cleaning time:60-90min

Water consumption:60L tap water+15L purified water

Product

Laboratory glassware washer---LW320



Application: washing laboratory glassware such as Volumetric flasks, flasks, beakers, test tubes, pipettes, injection bottles, petri dishes.

Three layer cleaning basket

Upper height:300mm

Middle height:294mm

Lower height:294mm

Inner dimensions(mm):572*546*1016=317L

External Dimensions(mm):790*780*1835

Cleaning time:60-90min

Water consumption:60L tap water+15L purified water



Application: Remove the residual inorganic elements in various utensils such as digestion tanks, volumetric flasks, and triangular flasks, and meet the cleanliness requirements of ICP-MS, atomic absorption, atomic fluorescence and other equipment

Configuration

1. Acid steam cleaning system host
2. Acid cleaning control system
3. Ultra-pure water column automatic flushing system
4. HEPA hot air drying system
5. Automatic acid gas absorption and discharge system
6. Automatic pH neutralization and exhaust system

Product

GMP Washer---Poseidon I/II/III



Application: washing key components of pharmaceutical workshop, such as fermentation tanks, atmospheric spheres, large glass products, filling and packaging machine components, valve, tablet pressing tools and other components.

Double door to prevent pollution

20 cleaning procedures

Double-circulation pump design

Three kinds of chamber volume :300L;600L;1200L;

2D piping design,using pharmaceutical-grade internally polished stainless steel pipe fittings or pharmaceutical-grade silica gel connections

Product

Animal cage and rack washer---IVC 100



Application: washing the animal cages to ensure the animal room is clean.
The IVC 100 adopts hot water combined with acid or alkaline cleaning agent, high pressure and large flow spray to realize the automatic spray cleaning process for cage boxes, box covers, metal grids, and drinking bottles.

Product

Automatic bedding dump station---IVC 600



Application:Collect animal bedding, powerful double fan design, effectively prevent pollution sources or allergens from threatening operators.

The funnel-shaped collection port is designed to provide convenience and protection for the operator to remove waste litter

Voltage power: 220v, 500W

Inner diameter of exhaust pipe: 152mm

Dimension[L×W×H][mm]: 900×630×1770

Product

Automatic drinking water filling system--- IVC 700



Application: automatic filling system for canning of drinking bottles in animal laboratories.

Equipped with control system, disinfection system and canning system.

Microcomputer chip control

Color change reminds the working status

Canning volume can be adjusted in the program

Product

Automatic bedding adding system---IVC 800



Application: Automatic bedding adding system
Automatically sense blanking, from the loading,
blanking, quantitative and dust removal will run
automatically without manual intervention.

External dimensions(L*W*H)mm:1118*781*1970±20

Filling height: ≤385mm

Height of operating table: ≤810mm

Working voltage and power:220V,3KW

Product

Automatic bedding adding system---IVC 800



Control system

Automatically adding system

Dust removal system

Safety system

High efficiency H13 filter without partition

Primary air filter

Two-stage HEPA high efficiency air filtration system

Vacuum lifting bedding system

SUS304 stainless steel shell

External dimensions(L*W*H)mm:1118*781*1970±20

Filling height: ≤385mm

Height of operating table: ≤810mm

Working voltage and power:220V,3KW



Contact Us

@LabAlliance, we pride ourselves in our capability to support customers through sample evaluation and testing, helping them to assess instrument performance prior to purchasing the right equipment to suit their analysis requirement. Call us for a conversation and benefit from our experience.

Sole distributor, Malaysia



info@laballiance.com.my



+603-51226922



41 & 43, Jalan Anggerik Vanilla AB
31/AB, Seksyen 31, Kota Kemuning
Shah Alam, Selangor, MALAYSIA

WWW.LABALLIANCE.COM.MY

Government/GLC Partner:

Kromtek Sdn Bhd
info@kromtek.com.my
+603-51215884

WWW.KROMTEK.COM.MY