

I N S T R U C T I O N S



Lab-Aire® II Electric Labware Drying Rack Catalog No. F18819-0012 • F18819-0013 • F18819-0022 • F18819-0023

CONTROLS:

- Main Power Switch: Push-button with integral pilot light.
- Heat Control: Stepless time proportional controller.
- Circuit Breaker: 250VAC/50VDC, 8A

OPERATION:

Turn the main power switch and heat control to OFF. Plug line cord into an appropriate outlet. Turn main power switch to ON; pilot light should come on. Adjust heat control as desired. Invert glassware and place on pegs.

PEGS & PLUGS:

On each panel, pegs should be arranged from small on top rows to large on bottom rows. On multipanel units, position small pegs on upper panels and large pegs on lower panels. Plugs are provided to cover holes where no pegs are desired. Baskets are provided to hold spare unused pegs and plugs.

MAINTENANCE:

Dust filter, which is mounted at the underside of the base, should be cleaned once a month (115 hours of operation) by vacuuming. The filter is removed by snapping off its holder.



I N S T R U C T I O N S



Lab-Aire® II Electric, 230VAC Labware Drying Rack

Catalog No. F18819-2301 • F18819-2302 • F18819-2303 • F18819-2304

CONTROLS:

- Main Power Switch: Push-button with integral pilot light.
- Heat Control: Stepless time proportional controller.
- Circuit Breaker: 250VAC/50VDC,4A

POWER REQUIREMENTS: 230VAC, 50HZ, 431 Watts

OPERATION:

Dry laboratory glassware quickly and safely with this bench mount unit. While providing continuous warm air circulation through drying pegs, labware is never too hot to handle. Three sizes of pegs accept glassware.

Use only with Ambient Temperature Range from 5 °C to 40 °C.

- Indoor Use Only
- Do not place near another heating device
- Do not place in direct sunlight
- Do not place near any explosive, hazardous or flammable chemicals.
- Do not autoclave.

Turn the main power switch and heat control to OFF. Plug line cord into an appropriate 230 VAC outlet with suitable adapter (**not included). Turn main power switch to ON; pilot light should come on. Adjust heat control as desired. Invert glassware and place on pegs.

Locate the unit such that the operator will have easy access to the AC plug for disconnecting power if needed in an emergency.

The user should be aware that, if the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. The Dryers are molded in sections and fastened with steel bolts. The unit is factory assembled and no attempt should be made to loosen the nuts.



2302




2304

PEGS & PLUGS:

On each panel, pegs should be arranged from small on top rows to large on bottom rows. On multipanel units, position small pegs on upper panels and large pegs on lower panels. Plugs are provided to cover holes where no pegs are desired. Baskets are provided to hold spare unused pegs and plugs.

MAINTENANCE:

Dust filter, which is mounted at the underside of the base, should be cleaned once a month (115 hours of operation) by vacuuming. The filter is removed by snapping off its holder.

* The symbol  indicates that this is a Class II or double insulated electrical appliance. It does not require a safety connection to electrical earth.

**Adapter to convert USA 3-pin grounded plug (type B) to local outlet type.

REPLACEMENT PARTS

Description	Part No.	Description	Part No.
Dust Filter & Holder	99932-1563	Bag of 19 Medium Pegs & 6 Plugs	18931-0002
Bag of 19 Small Pegs & 6 Plugs	18931-0001	Bag of 19 Large Pegs & 6 Plugs	18931-0003



918819216 – 10/16

