### IMPORTANT INFORMATION!

**CAUTIONS for all Secador Auto-Desiccator cabinets:**
- Do not place in front of a heating or air-conditioning duct
- Do not place near a heating device
- Do not place in direct sunlight
- Do not place in areas with smoke or steam
- Do not attempt to introduce pressure or vacuum inside the cabinet
- Do not place any explosive or hazardous chemicals in the cabinets
- Do not autoclave
- Indoor use only
- Use only within ambient temperature range of 5°C to 40°C

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. All of the Secador Desiccator Cabinets are molded in sections which are then sealed tight using silicon gaskets and unexposed steel bolts. This hardware is factory assembled and no attempt should be made to alter the tightness of the nuts.

***Digital Hygrometer Details***

Please see the enclosed document titled “Scienceware Digital Hygrometer Specifications and Calibration Procedure” for all information regarding the digital hygrometer supplied with these desiccators.

### ELECTRICAL RATING

**120 Volt model**

24 VAC, 20VA, 50/60 Hz

**ETL LISTED**

Conforms to UL STD 61010A-1

Certified To CAN/CSA C22.2 No. 1010.1

**Secador® Auto-Desiccator Cabinets with 120VAC Automatic Drying Module**

**General Secador Auto-Desiccator Information:**

All Secador Desiccator Cabinets (except the Mini-Secador, Carrying Cases, and Refrigerator Ready Secador) are molded of a durable co-polyester resin in clear, blue or amber color, and that blocks over 99% of all harmful UV light. Doors feature a patented seal and are fitted with a precision digital hygrometer*. A loop on the door permits a padlock or a tamper evident tag to be used to prevent unauthorized opening. Each cabinet has a removable bottom shelf under which desiccant cartridges can be placed. Shelves are made of clear polystyrene, which are ribbed for strength and perforated for air exchange.

Vertical profile Secador Desiccator Cabinets have two door latches on the right side, and are interchangeably stackable up to three units high (4.0 units stackable to two high). Leave space in front for the door to swing open. Shelves must be angled 45 degrees to fit through the door opening, then leveled to rest upon the desired shelf rail. With all shelves in place and secure on the shelf rails, the distance between the shelves is 110mm (4 3/8") minimum.

Unlike acrylic desiccators, the co-polyester resin construction of the Secador Desiccator Cabinets can be cleaned (and disinfected) with ethanol, or similar laboratory detergents. Do not use abrasive cleansers as these may scratch the surface. We recommend the use of a clean, soft cloth and Bel-Art Products Aquet® Detergent, Catalog No. F17094-0030.
Installation of the Secador Auto-Desiccator is fast and simple. Begin by placing the desiccator on a flat horizontal surface, leaving room in front for the door to swing open. The door is fitted with the Secador Auto-Desiccator Module, which is housed in a polycarbonate case. The two apertures in the door exterior must be left unobstructed to permit proper venting of the Secador Auto-Desiccator Module. Next, you need to connect the electrical cord to the supplied transformer. Locate the transformer and remove it from its packaging. Locate the electrical cord extending from the desiccator. With the transformer unplugged from the power source, fully insert each of the two terminals, at the end of the electric cord, under each of the screw covers on the transformer (one terminal per screw cover). The Secador Auto-Desiccator Module is not polarized so either terminal can be attached to either screw. Fasten the terminals to the transformer by tightening the screws with a screwdriver. Plug the transformer into a properly functioning 120VAC electrical outlet. The internal green light inside the Secador Auto-Desiccator Module glows indicating the unit is in operation.

Once plugged in, the dehumidifying cycle will start immediately and the cabinet's moisture will be absorbed by the silica gel beads contained within the Secador Auto-Desiccator Module. This will be followed by a brief heating cycle within the electric unit and then by a discharge cycle when the moisture is released to the external atmosphere. Initially the cabinet should be left closed for approximately 8 hours to bring the relative humidity level to 25% rH or lower. The Secador Auto-Desiccator Module contains four air flow ports that are opened and shut by flapper valves. These valves were carefully aligned during factory installation to ensure proper function. DO NOT tamper with or pull on the valves.