



Staber Large Capacity Commercial Drying Cabinets

Model IDC-2230 Model IDC-2230-S

- Staber Large Capacity Commercial Drying Cabinets are designed to efficiently dry and remove moisture from a wide variety of items. They offer the ultimate in drying flexibility.
- They boast a large 63.0 cubic feet of interior capacity, and come standard with 4 large-capacity shelves. Each shelf has 8 square feet of loading area - for a total of 32 square feet of total loading area on all 4 shelves. Additional shelves can be ordered as accessory items if desired, for added drying capacity and flexibility.
- The doors swing wide and out of the way, for quick & easy loading and unloading of both larger and smaller items.
- The line is comprised of two models: the IDC-2230, with a white powder-coat steel cabinet and doors, and the IDC-2230-S, with a stainless-steel cabinet and doors.



Model IDC-2230 (White Powder Coat Finish)

Staber Industries, Inc. Contact Information:
e-mail: sales@staber.com
800-848-6200 or 614-836-5995





STABER INDUSTRIES, INC.

www.staber.com

4800 Homer Ohio Lane · Groveport, OH 43125 · Phone 614-836-5995 · 800-848-6200 · FAX 614-836-9524

IDC-2230 & IDC-2230-S Model Specifications Chart:

Interior Capacity: 63.0 Cubic Ft.

Total Shelf Area: 8.0 Sq. Ft. x 4
shelves = 32.0 Sq. Ft.

Electric Connection: 208V – 220V
60 Hz 30 Amp Breaker. The power
cord is located at the top/center of
the back panel.

Exterior Dimensions:

Height: 80.0"

Width: 55.5"

Depth: 31.5"

Net Weight: 460 Lbs.

Shipping Weight: 510 Lbs.



Model IDC-2230 (White Powder-Coat Finish)

SERVICEABILITY

Ease of maintenance & service, if required, is one of the many benefits of the Staber Large Capacity Commercial Drying Cabinet's unique design. All Staber Commercial Drying Cabinets are designed to be easily serviced by the end-user. All replaceable parts are very easy to access. If a customer has a service question, they can call us directly at 800-848-5995. Factory customer service representatives are available during normal business hours, and if a replacement part is required, we can ship it direct from our facility in Central Ohio.





**STABER
INDUSTRIES, INC.**

www.staber.com

4800 Homer Ohio Lane · Groveport, OH 43125 · Phone 614-836-5995 · 800-848-6200 · FAX 614-836-9524

STABER IDC-2230 & IDC-2230-S DESIGN SPECIFICATIONS

General: The Staber Large Capacity Commercial Drying Cabinet is manufactured with the highest quality materials, and is designed for ease of use and long-lasting durability. The overall design offers wide flexibility to dry a wide variety of items in the medical environment. Our cabinets are designed for many years of service with easy access to all major components for easy removal and installation of replacement parts, should the unit ever need to be serviced.

Electrical Configuration: Both units require a 208V – 240V 60 HZ power source, using a Single phase 30 Amp breaker.

Heating Elements: Two 3000 watt heating elements deliver heat to the cabinet's interior. The heating unit's access & design allows for very easy of removal and replacement, if required. Both units are capable of heating to a maximum temperature of 150F (with a 70F ambient room air temperature). The heating elements are mounted to the heater using 20-gauge cold rolled steel mounting brackets. The heater unit's air outlets evenly distribute heated air throughout the interior of the cabinet, from multiple ducts located at both the top and bottom of the unit.

Blower Motor: The blower motor is bolted to the top frame under the unit's top cover. An axle fan is utilized to blow an approximate mixture of 50% fresh & 50% re-circulated air across the heating element.

Ventilation: Ventilation is at the users' discretion. However, both units have a 6" diameter connection on the left side of the top of the cabinet, if ducted ventilation is desired by the user. *

Incoming Air: The opening for fresh, incoming air is located on the top of the cabinet, to prevent accidental blocking should other equipment be place too close to the sides or back of the unit.

* For both adequate incoming air & ventilation, it is recommended to have a minimum of 6" of clearance above the top of the cabinet to any ceiling, and at least 4" of clearance from any walls from the back & sides of the cabinet. The minimum suggested enclosed space to install the cabinet within is 86.0"H x 63.5"W x 35.5"D, if the unit will be used in a confined space (with an open front area only, or a door that can be opened during use to allow adequate ventilation, if being used un-ducted).

Staber Industries, Inc. Contact Information:

Email: sales@staber.com

800-848-6200 or 614-836-5995





STABER INDUSTRIES, INC.

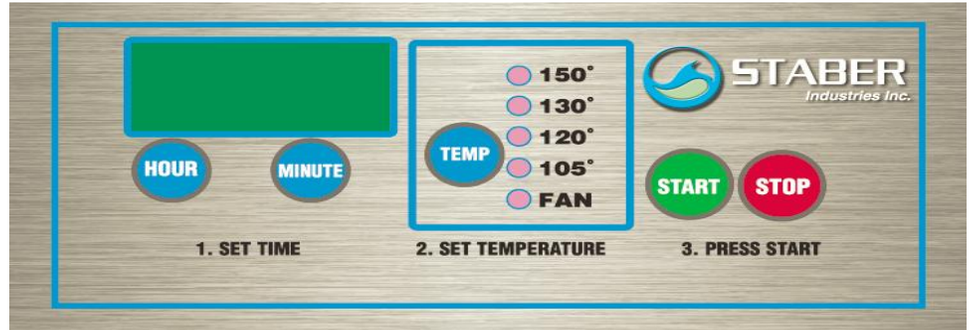
www.staber.com

4800 Homer Ohio Lane · Groveport, OH 43125 · Phone 614-836-5995 · 800-848-6200 · FAX 614-836-9524

Electronic Touch Control Panel:

Both units feature a simple to use touch-sensitive electronic control panel, which is located above the right door. The control panel displays and controls temperature and run times. There are a total of five factory preset temperatures which can be selected. The control panel also displays the run time remaining when the unit is in operation.

Time Settings: A simple touch of the HOUR and MINUTE time setting pads on the control panel allows users to select the run time in 15 minute increments, with a maximum run time setting of 10 hours.



Temperature Settings: A simple touch of the TEMP pad on the control panel allows selection of a total of five preset drying temperature settings, with associated LED light indicators. The five different drying temperatures are: FAN (No Heat), 105F (Low), 120F (Medium), 130F (Normal) & 150F (High).



ACCESSORY SCOPE HANGER:

FEATURES 26 "FINGERS" TO HANG SCOPES FROM FOR FASTER DRYING

Staber Industries, Inc. Contact Information:

Email: sales@staber.com

800-848-6200 or 614-836-5995

