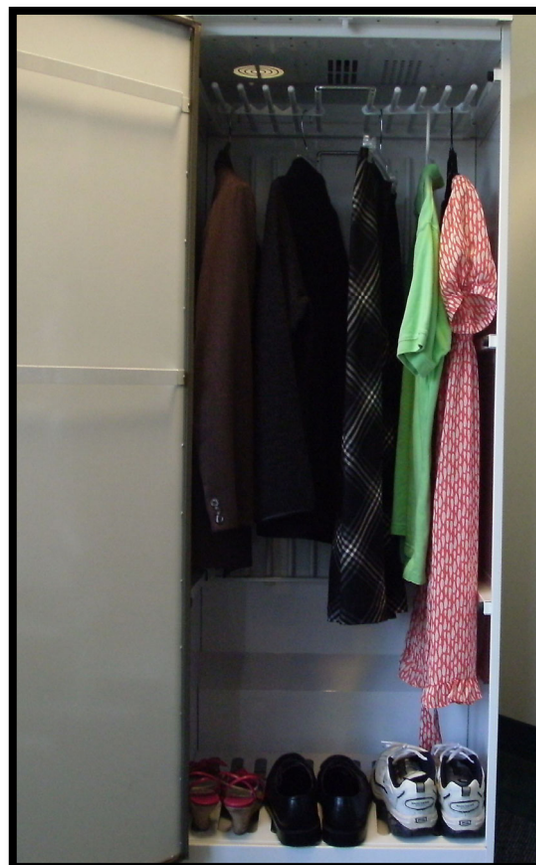




Residential Drying Cabinet

DCR-1000



Custom built for heavy jackets, leathers, and boots or delicate items you don't want to shrink or tumble dry. Simple controls with factory preset temperatures to ensure proper drying temperature for each unique clothing item. Heavy duty steel construction with a white powder coat finish with custom colors available.

Shown with optional shoe rack





**STABER
INDUSTRIES, INC.**

www.StaberIndustries.com

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



Dry sweaters, leather, wool jackets or anything that you don't want to subject to the stress of a tumble dryer.

Folding shelves add great versatility.

Can hold up to 8 hangers per shelf.

Staber DCR 1000 is ideal not only in homes but also motorcycle shops, salons, day spas, ski resorts, senior living facilities & apartments, and the healthcare or hospitality industries.





Specifications:

- Capacity: 8 long hanging garments, 2 flat dry items, and items placed on floor e.g. boots, flat items on the door racks such as gloves.
- Exhaust: Ventilation, Use of ducting at user's discretion
- Electric Connection: 120V 15 amp breaker The cord is centered on back panel and is 12' long
- Width: 23 1/2"
- Depth: 24 1/2"
- 46 1/2" with door open
- Height: 67 1/2"
- Net Weight: 150 lbs
- Shipping Weight: 225 lbs



SERVICE

If required, ease of maintenance is one of the benefits of the Staber Residential Drying Cabinet's design. The cabinet is designed to be end user repairable. There is total front/top access to all replaceable parts and few overall moving parts. If a customer has a service question, they can call us . We can either help them fix it over the phone or if they need a part, we ship it direct from our facility. We do not require authorized service representatives.





STABER DCR-1000 DESIGN SPECIFICATIONS

General: The DCR-1000, Residential drying cabinet, (RDC), is manufactured with quality materials designed for ease of use and long-lasting durability. The overall design offers a variety of drying uses, all with a focus on the drying of non-standard items that should not be dried using a tumble-dry application. The RDC is designed for many years of useful service with easy access to major components for removal and installation of replacement parts.

Electrical Configuration: The RDC runs on 120 volt power using a single phase 15 amp breaker. The RDC is shipped with a standard 3 prong electrical plug that's ready to be plugged into a standard home outlet.

Heating Element: The RDC uses one, 1,200 watt 120v heating element. The design allows ease of maintenance if removal and replacement of the heating element is required. The RDC is capable of heating to 150° at a 70° outside air temperature. The heating element is mounted to the heater using 20 gauge cold-rolled steel mounting brackets. The heater air outlet, constructed of 20 gauge steel, directs heated air through the cabinet.

Blower Motor: The RDC blower motor is bolted to the top frame under the upper cover. It uses an axial fan that blows air across the heating elements.

Ventilation: ventilation is at the users discretion but the RDC has a 4" opening in the top, centered and 5" inboard of the left sidewall to accept 4" ducting if desired by the user. Evacuation of the moist air can be performed in two ways: • Waste air from the dryer cabinet is led to an evacuation duct or an outlet in the wall using a vent hose, which is Recommended! • Ventilation out into the room where the dryer cabinet is positioned. If there is adequate space above the drying cabinet (i.e. 10 ft. ceiling) then venting is not required.

Induction air: there is a 7 1/2" x 2" opening centered, 1 3/4"-3 3/4" from right sidewall. It is recommended to allow 4" above the top height for adequate air induction and at least 1" around each side.





STABER INDUSTRIES, INC.

www.StaberIndustries.com

Easy push
button control
panel.

Electrical Controls:

The RDC has a touch-sensor electronic control panel mounted on the front top panel above the door. The control panel senses, displays and controls temperature and run time around five pre-set temperatures. Ease of use and operation is provided for the 3"x 8" touch panel, displaying run time.

Time Settings: The push of the time buttons on the control panel selects the hours of run time from 0-9:45 minutes.



Temperature Settings: The push of the temperature button on the control panel allows the selection of one of five preset drying temperatures with associated LED indicators. The five different drying settings are; Air only, Low, Medium, Normal, High. There is also the option of an alarm to sound when the drying cycle is over.



Staber Industries contact information:

sales@staber.com or call:
800-848-6200—614-836-5995

