



## 2 Gear PPE Drying Cabinet

- The 2 Gear personal protective equipment drying cabinet is designed to dry a wide range of Fire PPE Gear which cannot or should not be tumbled dried by using convention-al drying methods.
- It is great for drying all types of turnout gear: jackets, pants, boots, gloves, parkas & miscellaneous items safely and according to NFPA-1851 guidelines.
- The reversible door swings wide and out of the way, for quick and easy loading and unloading. The two lower shelves are removable for drying longer and larger equipment.
- The personal protective equipment dryer has five preset drying options including air only. The PPE dryer according to NFPA guidelines should not be dried higher then a temperature setting of 105 degrees.



Model FDC-2G







## **Features**



- The 2 Gear PPE Drying Cabinet is designed with low maintenance, versatility and ease-of-use in mind.
- The interior of the PPE dryer boasts a capacity of 17.5 cubic feet of total drying area.
- There is one top hanging rod and two additional lower tray shelves which provides versatility to the PPE dryer.
   Each shelf has 2.5 square ft. of drying area. Also included are four stainless steel hangers.
- There are also two horizontallymounted hanging brackets on the inside of the door, for additional drying capacity and versatility.
- Used to accommodate fireman boots.
  for efficient drying.

**Model FDCSS-2G** 







# **Specifications**

### **FDC-2G Specifications Chart**

Interior Capacity: 17.5 Cubic Ft.

Total Shelf Area: 7.5 Square Ft. (3

shelves x 2.5 Sq. Ft. Each)

Electric Service: 110-120V 60 Hz 15

**Amp Breaker** 

**Exterior Dimensions:** 

Height: 67.5"

Width: 23.5"

Depth: 24.5"

Net Weight: 150 Lb.

Shipping Weight: 225 Lbs.

Insulated and also contains dual walls

for optimum drying efficiency.



Model -FDC2G and shelves removed

#### **SERVICEABILITY**

Ease of maintenance, if required, is one of the many benefits of the Staber Fire PPE 2-Gear Drying Cabinet's unique design. All cabinets are designed to be easily repairable by the end-user. There is easy access to all replaceable parts and few overall moving parts. If a customer has a service question, they can call us directly. 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. There is a 2 year warranty on parts.





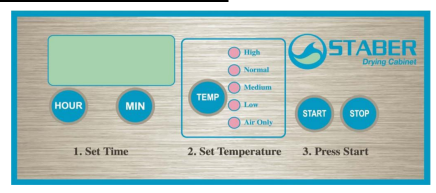


# **Specifications**

## Electronic Touch Control Panel:

The unit features a simple to use touch-sensitive electronic control panel, which is located above the door. The control panel displays and controls temperature and run times. There are a total of five factory pre-set 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 MIN time setting pads on the control panel allows users to select the run time, in 15 minute intervals, with a maximum run time setting of 10 hours



**Temperature Settings**: A simple touch of the TEMP pad on the control panel allows a total of five preset drying temperature settings, with associated LED light indicators. The five different drying temperatures are: **Air Only** (No Heat), Low (105F), Medium (120F), Normal (135F) & High (150F).

### **Revealing Temperature on LCD Display:**

Drying cabinet Must BE turned off.

Step 1: press logo button

Step 2: press the hour button until display reaches 4 0F.

Ventilation: ventilation is at the users discretion but the drying cabinet has a 4" opening in the top, centered and 5" inboard of the left sidewall to accept 4" ducting if desired by the user.



