



2201-6
Gear PPE
Drying Cabinet

The 2201-6 Gear PPE Drying Cabinet



Includes:
4 Coat Hangers!
13 Pair Glove Rack!
2 Boot Hangers!

*Also customizable
options to accommodate
fire department needs!*

The Standard 2201-6 Gear



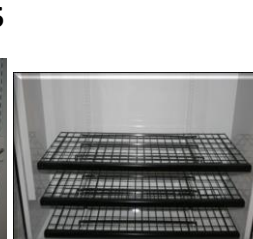
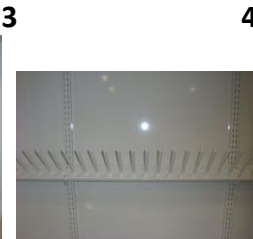
6 Gear PPE Drying Cabinet

Hose dryers and equipment dryers will extend the life of your fire hose, bunker gear and other fire house equipment. PPE dryers for equipment safely dries hose or fire clothing quickly without radiant heat. The cabinet eliminates frozen hose and dangerous hose towers. Avoids the damaging practice of drying on hot pavement or under intense sunlight. Provides extra hose storage. Gets your fire hose back in service *FAST*. Our operates @ 460 cfm (cubic feet per minute!)

Custom built for firefighter turnout gear (PPE) and hoses. Simple controls with factory preset temperatures ensure proper drying temperature for each unique clothing or turnout item. It is made from heavy-duty steel construction with a white powder coat finish. Ships from the factory with (4) coat hangers, 1 glove racks (hold 26 gloves), (2) boot hangers (holds 12 boots). Optional accessories include: coat hangers, boot hangers, glove hangers, multi-purpose hanger, and hose drying shelf.

**Additional items can be added to the Industrial Turnout Gear & Hose Drying Cabinet:
Mix and Match options also available:**

1. Air Flow Coat Hanger (4 comes standard with 2201)
2. Air Flow Boot Hanger (Holds 3 pair of boots – 2 boot hangers come standard with 2201)
3. Glove Rack (Holds 13 pair – Comes standard with 2201)
4. Multi-purpose Hanger (optional with 2201))
5. Hose Drying Shelf (optional with 2201)
6. Air Flow Glove Hanger (optional, holds 6 pair of gloves)



Benefits, Features and Specifications

Drying Cabinet (Turnout Gear & Hose)

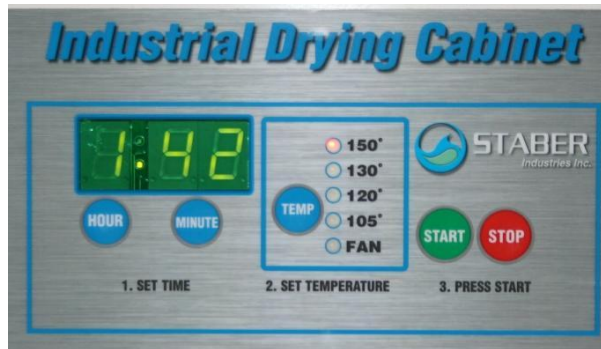
The PPE Drying Cabinet is American-made!

SPECIFICATIONS

- ❖ Electric Heating- 6 kW
- ❖ 63 Cubic Feet interior space
- ❖ Electric Connection-208-220/240V – 60 Hz 1 Phase 40 amp breaker
- ❖ Exhaust Diameter-6"
- ❖ Outlet Airflow- 460 cfm
- ❖ External Floor Drain
- ❖ Net Weight 460 lbs.
- ❖ Shipping Weight 630 lbs.
- ❖ Depth 31"
- ❖ Height 72"
- ❖ Width 55"

- Conforms to **NFPA 1851** guidelines for PPE care and maintenance
- The control panel has 5 selectable temperature settings including a fan (air) only option.
- Stainless steel options.
- The drying times are selectable for up to 10 hours in increments of 15 minutes. Also can be set in continuous mode.
- The cabinet dries personal protective equipment rapidly and with high energy efficiency.
- The unit contains a built-in floor drain to remove water drip off.
- Flush-mounted, lockable slam latch secures the swing-out doors.
- Powder coated heavy-duty steel construction throughout ensures long life and corrosion-resistance.
- 5 Year Warranty!





Electrical Controls: The 2201-6 has a touch-sensor electronic control panel mounted on the front top panel above the right swing out door. The control panel senses, displays and controls temperature and run time around four preset temperatures. Ease of use and operation is provided for the 3"x 8" touch panel, displaying run time and countdown timer with LED temperature displays.

Time Settings: The push of the hour button on the control panel selects the hours of run time from 0-9 hours. The push of the minute button selects the minutes of run time. The run time goes from 1 to 45 minutes.

Temperature Settings: The push of the temperature button on the control panel allows the selection of one of four present drying temperatures with associated LED indicators. The blue LED indicates Fan Only operation using ambient air; the amber LED indicates the use of 105° heated air; the orange LED indicates the use of 120° heated air; the red LED indicates the use of 130° heated air; and the bright red LED indicates the use of 150° heated air.

Heater and Air Flow Chambers: The air flow plenum uses 18 gauge steel that directs air across the heating elements and down through the top of the unit. Additional heating air is through a plenum chamber that exits at the bottom left side of the cabinet. The 2201-6 maintains even airflow through the top and side plenums without the use of a floor plenum.

Airflow Chambers of the 2201-6

