



CILS

Incorporated

PROVIDING BETTER SOLUTIONS FOR PPE DRYNG!

The Staber Drying Cabinet is designed to dry your personal protective equipment effective and efficiently without wear and tear complying with NFPA standards.

PPE dryers and hose 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 gear 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 and bunker gear storage. Gets your turnout gear back in service *FAST*. Our blower is the largest in the industry @ 460 CFM (cubic feet per minute!)

- # **The control panel has 5 selectable temperature settings including a fan (air) only option!**
- # **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 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!**
- # **Best accessory options!**
- # **Proudly made in the USA!**



Authorized distributor

SPECIFICATIONS

6 FULL SETS OF GEAR	
ELECTRIC HEATING	6 KW
63 CUBIC FEET INTERIOR SPACE	
ELCTRIC CONNECTION	208-220/240V-60HZ 1 PHASE 40AMP BREAKER
EXHAUST DIAMETER	6"
OUTLET AIRFLOW	460 CFM
NET WEIGHT	460 LBS
SHIPPING WEIGHT	630 LBS
INTERIOR HEIGHT	67.5"
EXTERIOR HEIGHT	80"
WIDTH	55"
INTERIOR DEPTH	31"
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE	

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 Staber drying cabinet maintains even airflow through the top and side plenums without the use of a floor plenum.

CILS INCORPORATED
 36 N 16th St
 Lebanon, PA 17042
 888-820-2457 -- 717-274-2693
info@cils-inc.com

CILS INCORPORATED
 515 High St
 New Berlin, PA 17855
 888-978-4799 -- 570-884-4644
info@cils-inc.com



Authorized distributor