The GS750 Respirator Dryer is the perfect choice for economically drying and storing personal protective equipment. This portable system can be incorporated with any GS Series Respirator Washer or manual cleaning method. Simply load the equipment to be dried, set the timer, and a powerful stream of filtered air is blown across the surface of masks.

- Economical
- Includes a 90 - 95% efficient 20” x 20” x 4” (H) Filter
- Timed cycle of one hour or “Hold” feature for longer cycle times
- Easy to load and operate
- Antibacterial cover promotes hygienic storage

Inside view of the GS750 rack assembly.
GS750 Specifications

Installation
8 foot 3 wire power cord on the left side top of the dryer
Air Intake located on the top of the unit
Air Discharge located on the bottom of the unit
Ducting of air is not necessary

Electrical
1. 8 feet, 14 AWG, 3 wire cord
2. Plug=NEMA 5-15P
3. 120 Volts, 50/60 Hz, 6 Amp, 1 phase
4. Connect to a 20 Amp breaker

Performance / Specifications

Capacity per cycle
24 full face masks
48 half masks
Three 20" x 20" x 7" (H) Baskets*
*Baskets are not included

Air Flow       Heater kW
2500 CFM       NA

Dimensions
- Height: 62"
- Depth: 23"
- Width: 23"
- Weight: 110 pounds

Drying Time
1-2 hours*

Cycle Time
1 hour, or “Hold” feature for longer cycles

* Length of drying times depends on type and amount of equipment, room temperature, and humidity levels.

The GS750 is shipped complete. No assembly required.