High-Volume Respirator Dryers

GS1500 RESPIRATOR DRYER



he GS1500 Respirator Dryer is ideal for rapidly drying respirators and other personal safety equipment. An electronically controlled heated airflow ensures proper temperatures are maintained throughout the cycle. Air is filtered via a carbon air filter prior to entering the cabinet. This all stainless steel unit will accommodate six GS2102 baskets. The safest and fastest method available for respirator drying.

- Temperature and time settings are user adjusted.
- Easy to operate
- Holds forty-eight full face masks or ninety-six half masks
- Filters incoming air



User adjusted temperature and cycle time



Replaceable carbon air filter element



GS1500 Specifications

Location Codes

- E 8 foot 3 wire power cord on the right side top of the dryer
- AI Air Intake located on the top of right side of the unit
- AD Air Discharge located on the bottom right side of the unit

Ducting of air is optional

Electrical

- 1. 8 feet, 10 AWG, 3 wire cord
- 2. Plug=NEMA L5-30P 30 amp Twist-Lock®
- 3. 120 Volts, 50/60 Hz, 23 Amp, 1 phase
- 4. Connect to a 30 Amp breaker

Performance / Specifications

Capacity per cycle

48 full face masks 96 half masks Six 20" x 20" x 7"(H) Baskets* *Baskets are included

Air Flow

1200 CFM (Circulated) 200 CFM (Exhausted)

Heater kW 2000 Watts

Temperature Maximum

140°

Recommended Drying Temperature

110-120°

Dimensions

Height: 46.5"

Depth: 24.5"

Width: 46.5"

Weight: 400 pounds

Drying Time

30 minutes to 1 hour*

Cycle Time

1-999 minutes (user selected)

 Length of drying times depends on type and amount of equipment, and the drying temperature selected

