

Effective: May 2017



Data Sheet HU-100B Rev. 1.03 Page 1 of 2

# NITROGEN-BASED SPRINKLER CORROSION INHIBITING

# SELF-CONTAINED MODEL HLN-2

## **FEATURES**

- · Fully factory assembled, adjusted, and tested
- No field assembly required
- Just attach AC power and run piping to sprinkler riser
- · Built-in UL Listed oilless air compressor
- UL Listed refrigerated dryer delivers -40°F dew point air
- Membrane-based nitrogen generation
- · Built-in particulate and coalescing filters
- Single or multiple riser capable

- Nominal 20 gallon nitrogen receiver
- Digital compressor runtime monitor
- Visual indicators of system status:
  - GREEN = Normal (system is supplying nitrogen)
  - RED = Bypass (system is supplying air for initial fill)
- · Leveling feet
- · Rugged steel construction

# **BENEFITS**

- · Saves installation, assembly, and testing time
- Smallest footprint complete nitrogen system available today
- Quicker commissioning just place, connect, and it's ready
- Nitrogen generation and sprinkler initial fill (per NFPA 13) from just one unit
- Best available air drying and filtration for long life and low maintenance
- Reliable, long lasting nitrogen generation
- · Easy inspection and maintenance
- Reliable, dependable protection that functions as designed
- Expert technical support

#### **Description**

The Huguenot Air Treatment Systems Model HLN-2 is a completely self-contained nitrogen-based sprinkler corrosion inhibiting system. The unit is factory assembled and tested, and is ready for connection to the sprinkler system riser. The assembly consists of a compressor, refrigerated air dryer, nitrogen generator, and nitrogen receiver. The assembly provides dry air for system initial fill and nitrogen for filling the interior of a dry or preaction sprinkler system with nitrogen at 98% or greater purity.

### **Technical Specifications**

| Model<br>No. | Initial Fill* Capacity to 40 PSIG (gallons) | Initial Fill*<br>Capacity to 20<br>PSIG (gallons) | Maximum Total<br>System Capacity<br>for N2 Generation**<br>(gallons) | Guideline –<br>Maximum<br>Number of<br>Sprinkler Risers |
|--------------|---|---|--|---|
| HLN-2M       | 475   | 950   | 1600   | 3   |
| HLN-2L       | 475   | 950   | 4000   | E   |

<sup>\*</sup> Initial fill capacity in 30 minutes or less with air per NFPA 13 – 2016 7.2.6.3.2.

- Approximate shipping weight = 450 lbs.
- Approximate installed weight = 385 lbs.
- Compressor = 2/3 HP
- Refrigerated dryer capacity = 7 Standard Cubic Feet per Minute
- Nitrogen receiver = 20 gallons, ASME Coded
- Compressor motor and refrigerated dryer power = 115 VAC single phase
- Approximate current draw = 16.3 amps

#### <u>IMPORTANT</u>

Huguenot Laboratories recommends performing a leakage test on each fire sprinkler system, and correcting excess leakage, before designing, installing, and commissioning a Huguenot Air Treatment Systems HLN system.

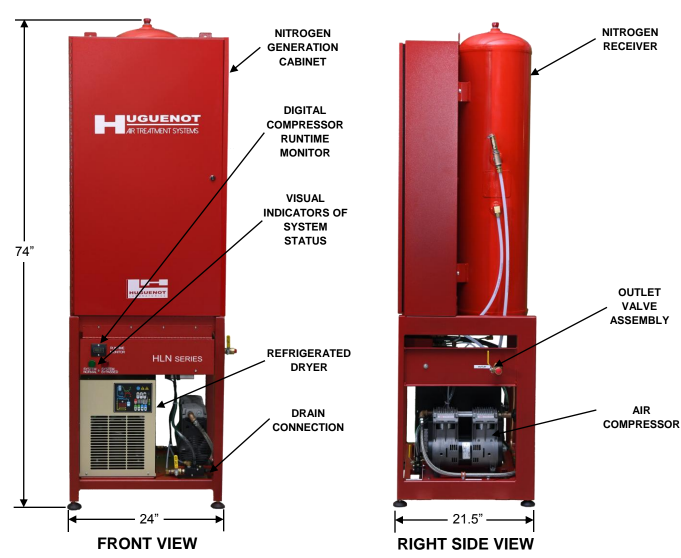


<sup>\*\*</sup> Maximum capacity values are based on sprinkler piping leakage not exceeding NFPA 13 – 2016 25.2.2 acceptance requirement of maximum 1-1/2 PSIG air pressure loss starting at 40 PSIG.



Data Sheet HU-100B Rev 1.03 Page 2 of 2





### **External Connections**

- Qty. (1) Outlet for Air / Nitrogen
- Qty. (1) 5 Foot Length of Flexible Conduit and Wire for Single-Point Connection of 115 VAC Single Phase Power for All Power Requirements - Accessible from Either Side
- Qty. (1) Single-Point Drain Connection for Refrigerated Dryer, Nitrogen Generator, and Nitrogen Receiver Drains
- Qty. (1) Dry Contact (NO closes upon activation) for Supervision of Nitrogen Bypass (Optional)

#### **Ordering Information**

Models HLN-2M and HLN-2L include:

- Qty. (1) Huguenot Air Treatment Systems HLN-2 Assembly
- Qty. (1) Installation Kit with:
  - o Outlet Valve Assembly
  - o Flexible Hose
- Qty. (1) Installation, Commissioning, and Maintenance Manual

## **HUGUENOT LABORATORIES**

101 RIVERDALE ROAD PORT JERVIS, NY 12771 USA

PHONE: 800-228-3793 FAX: 845-858-8821

www.huguenotlabs.com

This literature is provided for informational purposes only. Huguenot Laboratories assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to perform as intended.

Copyright © Huguenot Laboratories 2017 Printed in USA