Air Maintenance Device (AMD-1)

NGP-1000D-M3-8B-50

Required to regulate the volume of air being delivered to the sprinkler system. General Air Products Air Maintenance Devices are UL listed & FM approved.

Nitrogen Generator System Accessories:

NGP-1000 Nitrogen Generators

General Air Products Nitrogen Generators are specifically designed to provide on-site, high purity nitrogen for use in dry and pre-action fire sprinkler systems and utilize a simple, turn-key design ready to be connected to a new or existing system. Each Nitrogen Generator includes an integrated fire protection air compressor specifically designed to fill the sprinkler system to supervisory pressure within 30 minutes per NFPA 13. General Air Products Nitrogen Generators provide a reliable and efficient method of producing a minimum of 98% nitrogen at the point of usage which will inhibit corrosion and improve the life of the sprinkler system.

ENERAL

AIR PRODUCTS

- Turn-key Design for Easy Installation
- Premium Nitrogen Membrane Technology
- 98%+ Nitrogen Purity Standard
- PLC Controller for Data Recording & Simplified Operation

Included With Every NGP-Series Nitrogen Generator:



Portable N2 Analyzer

Fill Capacity

@ 40 PSI / 2.7 BAR

Liters

3142

Gallons

830

.76m Stainless **Steel Flex Hose**

Hz

50

Phase

Three

Volts

380

Amps

Electrical Specifications

Air

Tank

(gal /L)

30/114

30/114

30/114

30/114

Unit

Weight

(lbs/kg)

550/249

550/249

550/249

550/249

N2

Tank

(gal / L)

Vibration

Isolation Pads

4.2

Provides a simple and reliable way to purge oxygen from the sprinkler system during the nitrogen fill process and monitor the nitrogen purity throughout the entire fire sprinkler system.

Purge Vent / Sampling Port (NGP-PV-1)

Lifetime Customer Service & Technical Support

Contacts for Tie-in to Building Monitoring System

NGP-1000D-M2-6A-50 830 3142 **Oil-Less** 2/1.550 Single 220 8.8 30/114 830 3142 2/1.5 380 NGP-1000D-M2-8B-50 **Oil-Less** 50 Three 4.2 30/114 830 3142 **Oil-Less** 2/1.5220 8.8 30/114 NGP-1000D-M3-6A-50 50 Single

2/1.5

HP/kW

Compressor

Type

Oil-Less

MARNING: Cancer and Reproductive Harm - <u>www.p65warnings.ca.gov</u>

30/114









Model

Number

Maintenance

Capacity @

40 PSI / 2.7 BAR

(gal/L)

3880/14687

3880/14687

6500/24605

6500/24605





NGP-1000 Nitrogen Generator Details

