AG-675/950(E)

ECS AdvancedIQ Nitrogen Generator





Features

ECS AdvancedIQ Nitrogen Generator (U.S. Patents 8,720,591, 9,144,700 and 9,186,533)

- · Interactive LCD touchscreen display
- · Electronic bypass with alarm indication and sleep mode
- Programmable audible alarm
- · Optional remote monitoring and email alerts

Isolation ball valve included

Up to 950 gallons of total sprinkler system capacity

No nitrogen storage tank

Optional freestanding installation kit

FM 1035 Approved

Contains cULus Listed Open Type Industrial Control Panel





General Description

The ECS AdvancedIQ Wall Mount Nitrogen Generator is designed to facilitate the Dry Pipe Nitrogen Inerting (DPNI) process for controlling oxygen corrosion in dry pipe and preaction fire sprinkler systems. The nitrogen generator utilizes membrane separation technology that produces 98%+ nitrogen gas. The generator can be used in cold storage/freezer nitrogen applications due to the added benefit of ice plug mitigation. Cold storage application requirements vary based on the temperature of refrigerated space, contact ECS for design assistance.

The AdvancedIQ HMI display screen allows for easy operation and complete control of the nitrogen generator as well as the ability to communicate with the nitrogen generator from anywhere in the world. Access to nitrogen generator operation, maintenance, diagnostics and stored historical data is easily obtained through the HMI screen on the nitrogen generator or remotely through the internet.

The nitrogen generator supplies single or multiple sprinkler systems depending on the number of systems, the volume of the largest system, and the cumulative volume of all systems being supplied. The integral air compressor and bypass valve allows for maintenance or "fast fill" needs to meet the NFPA 13 30-minute fill requirement.

The nitrogen generator is designed to inert the supervised sprinkler systems within 14 days and then automatically provide nitrogen gas for pressure maintenance. When paired with either the Standard Vent (PAV-D/DQ) or the SMART Vent (PSV-D/DE) installed on the sprinkler riser, the nitrogen generator facilitates our patented "fill and purge" breathing process to remove all the corrosive oxygen gas in the sprinkler systems without the need for a nitrogen storage tank.

Maintenance

Nitrogen generators require limited maintenance; however, it is advisable to routinely check the generator to ensure functionality. Improper maintenance can potentially damage/shorten the service life of the nitrogen generator and/or air compressor. See owner's manual for required maintenance procedures.

Specifications

Cabinet Dimensions	24.5" (W) x 36.5" (H) x 9.25" (D)			
Weight	125 Lbs			
Power Supply Available In (dedicated circuit)	120VAC/1 phase/60Hz 200-240VAC/1 phase/50Hz			
Power Consumption	AG-675 (5 Amps); AG-950 (6 Amps)			
Nitrogen/Air Connection	½" NPT Female			
Drain Connection	¼" NPT Female			
Temperature Range	40°F - 105°F (5°C - 40°C)			
Replacement Filters	FKWM-FS (annual maintenance)			

Operating Performance

Model Number	AG-675 ^{††}	AG-950 ^{††}
Total System Capacity	675	950
Gallons (Liters)	(2,555)	(3,596)
Single System Capacity [†] @ 40 psig (2.8 bar)	240	240
Gallons (Liters)	(908)	(908)
Single System Capacity [†] @ 20 psig (1.4 bar)	530	530
Gallons (Liters)	(2,006)	(2,006)
Sound Level dBA @ 10'	56	57

† Capacity based on NFPA 13 30-minute fill requirement of largest single system †† Nitrogen production is less than 5.5 ft³/min (160 L/min) at 10 psi (0.7 bar) as defined in NFPA 13

Installation

The ECS Nitrogen Generator is designed to be mounted directly to the wall at the installation location inside the riser room. Allow access to the front of the cabinet for service and place the unit in a location near fire sprinkler system connections, a drain, and a dedicated electrical connection. Allow for clearance around vents on side and bottom for proper cabinet ventilation. Install included isolation ball valve on the outlet of the cabinet. For detailed installation and operation please refer to the ECS AdvancedIQ Nitrogen Generator Manual.

AG-675/950(E) ECS AdvancedIQ Nitrogen Generator



Wiring Diagrams





Description	Normally Open Contact Connections (Building Alarm System)			Normally Closed Contact Connection (Building Management System)		
	Relay	LED	Connections	Relay	LED	Connections
Nitrogen Generator Running Output (Running)	Energized	ON	11 & 14	Energized	ON	11 & 12
Bypass Alarm Monitoring Output	De-Energized	OFF	11 & 14	De-Energized	OFF	11 & 12
Nitrogen Generator Power Monitoring Output	Energized	ON	11 & 12	Energized	ON	11 & 14
Common Trouble Monitoring Output	De-Energized	OFF	11 & 14	De-Energized	OFF	11 & 12

Cabinet Dimensions





1/4" MOUNTING SLOTS 3 PLACES

(35.85 910.7 mm)

1/4" MOUNTING HOLES 2 PLACES

R