

Customer Information:

Contact Name: _____
 Company: _____
 Address: _____
 City: _____ State: _____
 Zip: _____ Phone: _____
 Email: _____

Project Information:

Project Name: _____
 Project Location: _____
 Specifying Engineer: _____
 General Contractor: _____
 New or Existing Construction: _____
 Special Notes: _____

Project Type (select):

- Office Warehouse Mission Critical Manufacturing
 Retail Residential Other _____

Number of Wet Systems: _____

System Size(s) in gal or sq. ft. (for WPNI only): _____

Requested Venting Devices (must select one, check both for alternate price):

- ECS Ejector Automatic Air Vent (PAV-W)
 - Redundant design, no plumbing to drain, meets 2016 NFPA 13 vent requirement
 ECS Protector Nitrogen Inerting Vent (PAV-WN)
 - To be used with *Wet Pipe Nitrogen Inerting (WPNI)* process, includes nitrogen injection port

Intended Nitrogen Source for WPNI:

- Cylinder
 Nitrogen Generator (Recommend consultation with ECS)

Accessories:

- Handheld Gas Analyzer (PHGA-1)
 Nitrogen Inerting Starter Kit (NISK-1) - Cylinders
 Nitrogen Inerting Manifold (NIM-1) - Nitrogen generator on plant nitrogen
 In-Line Corrosion Detector (ILD)

Notes: _____

Commissioning and Training Services:

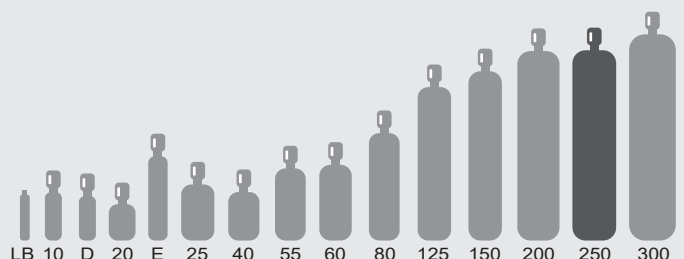
Note: All Wet Pipe Nitrogen Inerting (WPNI) projects require a commissioning services package unless the fire sprinkler contractor has been certified by ECS.

Nitrogen Gas:

Note: Nitrogen gas not included. If system volumes or coverage areas are provided, ECS can determine quantity of nitrogen needed to complete WPNI process. Approximately two (2) size 250 cylinders needed for every 500 gallons of system volume.

Size 250 High Pressure Industrial Cylinder

DOT Spec: 3AA-2265 - Canada 3AA-M174
 Size: 9" (dia.) x 51" (tall)
 Weight: 108 Lbs
 Airco/BOC = S
 Praxair = K
 Air Products = B



NOTE: Please provide specifications and drawings if available.

Email completed form to: your account manager or insidesales@ecscorrosion.com