



Dry System

Project Submission Form

Contact Name: _____
 Company: _____
 Address: _____
 City, State, Zip: _____
 Phone No.: _____
 E-Mail: _____

Project Name: _____
 Project Location: _____
 Specifying Engineer: _____
 General Contractor: _____
 Project Type (check box):
 Warehouse Manufacturing Residential Mission Critical
 Data Center Parking Garage Other _____

| Riser # | Valve Room # (i.e. #1, #2, ...) | System Size (gallons) | Supervisory Pressure (psi) | Air Maintenance Device Model # |
|---------|------------------------------------|-----------------------|----------------------------|--------------------------------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |

If there are multiple valve rooms, can all systems be supplied from single nitrogen source? Yes No N/A

Comments: _____

Power Availability (check all that apply):

Single Phase - 120V 208V 240V
 Three Phase - 208V 480V

Existing Compressor:

N/A To Remain as Backup
 To Remain to meet 30 minute fill requirement

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

Venting - automatic (electric) manual

Accessories:

Corrosion Monitoring: Single Zone One per Valve Room Percentage _____% All
 On-Line Gas Analyzer: Yes No
 PHGA-1 handheld gas analyzer (one included in base quote): # _____
 Annual Filter Maintenance Kit: # _____
 Victaulic Series 757 Air Maintenance Device: # _____

Notes: _____

NOTE: Please provide specification and drawings if available!

Email completed form to: sales@eccorrosion.com