

**Customer Information:**

Contact Name: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ Country: \_\_\_\_\_  
 Postal Code: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_

**Project Information:**

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

**Project Type (select):**

- Warehouse       Manufacturing       Residential       Mission Critical  
 Data Center       Parking Garage       Cold Storage       Other \_\_\_\_\_

Riser #	Valve Room # (i.e. #1, #2, ...)	System Size (m <sup>3</sup> )	Supervisory Pressure (bar)	Air Maintenance Device Model # (if known)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

If there are multiple valve rooms, can all systems be supplied from a single nitrogen source?

Yes    No    N/A   Comments: \_\_\_\_\_

Cold storage temp (if applicable): \_\_\_\_\_ °F or °C

**Power Availability (check all that apply):**

Single Phase:  120V    200-240V  
 Frequency:  50 Hz    60 Hz  
 Three Phase:  208V    400V    380V  
 440V    480V

**Fill Requirement:**    30-Minute    60-Minute    None

**Existing Compressor:**    Yes    No  
 Model: # \_\_\_\_\_

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

Venting:    Standard    Automatic (PSV-D)    Automatic with zone purity and pressure monitoring (AVC-6)

**Accessories:**

ILD-X In-Line Corrosion Detector:    Single Zone    One per Valve Room    Percentage \_\_\_\_\_%    All  
 SGA-1 On-Line Gas Analyzer (with monitoring outputs):    Yes    No  
 PHGA-1 Handheld Gas Analyzer (one included in base quote): # \_\_\_\_\_  
 Annual Filter Maintenance Kit: # \_\_\_\_\_

**Notes:** \_\_\_\_\_

NOTE: Please provide specifications and drawings if available.