

## DRY/PREACTION SYSTEM INTERNATIONAL PROJECT FORM

Customer Information:  Contact Name:  Company:  Address:  City:  Postal Code:  Email:			Project Location:  Specifying Engineer:  General Contractor:  New or Existing Construction:	
Project Type (selfor Warehouse O Data Center	○ Manu	facturing ng Garage	<ul><li>Residential</li><li>Cold Storage</li></ul>	Mission Critical     Other
(i.e. 1) 2 3 4 5 6 7 8 9 10	re Room # #1, #2,)	System Size (m³)	Supervisory Pressure (bar)	Device Model # (if known)
If there are multiple valve rooms, can all systems be supplied from a single nitrogen source?  ○ Yes ○ No ○ N/A Comments:				
Single Phase: O 120V O 200-240V Exist			II Requirement: ○ 30-Mixisting Compressor: ○ Model: #	Yes O No
Venting Devices (must select one, check both for alternate price):  Venting: ○ Standard ○ Automatic (PSV-D) ○ Automatic with zone purity and pressure monitoring (AVC-2/6)				
PHGA-1 Handheld	Gas Analyzer (	•	One per Valve Room (quote): #	· ·
Notes:				

NOTE: Please provide specifications and drawings if available.