

Sample Handling & Conditioning Information

Sample Containers: _____ Customer owned _____ To be purchased
Type of sampling required: _____ Batch -- The sample is brought to the analyzer via sample container or syringe.
_____ On Line -- The analyzer is plumbed into a process stream. Please describe below.
_____ Multiple Sample Points -- Please describe the sampling points and analysis requirements below.

Integration, System Control, Data Handling Information

Integration, System Control, Data Handling: _____ Customer owned _____ To be purchased
Type of System Control Required: _____ Manual _____ Attended Automation _____ Unattended Automation
Data Output: _____ Recorder _____ Integrator _____ Computer Based Integration System
Special Computations Required After Integration: _____ Yes _____ No

Location Information

Approximate Ambient Temperature at Analyzer Location: _____ Low _____ High (C or F)
General Environment at the Analyzer: _____
Space Availability or Limitations: _____

Power And Safety Requirements

Please Indicate Any Applicable Hazardous Area Classifications (including organization): _____
Other Regulatory Code Requirements: _____
NOTE: Analyzers are not explosion proof.
A/C Supply: _____ Voltage: _____ Frequency: _____

Gases Available

Dry (oil free) House Air: _____ Pressure: _____
High Purity at least 90 psi / 625 Kpa: _____ Helium _____ Hydrogen _____ Oxygen _____ Nitrogen _____ Argon

Remarks

Please describe with as much detail as possible the process and intent of the analyses.
- This information is used to be sure that the proposed solutions are ideally matched to the analytical requirements.
- If this is an upgrade of an existing analysis please provide current chromatographic details. Indicate any improvements desired.
- Indicate the required analysis. Then identify added analyses that "would be nice to have". This separation can save you money!

Training

Included in your investment in an Arnel and PerkinElmer analyzer is a one day no-charge training course on your analyzer held at the Arnel facility in Parlin, New Jersey. Please indicate below if you or someone from your organization will attend the course. Note: Participating in the training course will lengthen the delivery of your analyzer.
_____ Yes, I will attend _____ No, I will not attend

By signing this form I attest that the information contained herein is correct to the best of my knowledge and offered in good faith for the purpose of developing instrument performance specifications:

Customer signature: _____
Date: _____