

Sampling Questionnaire

	Salesman		Enquiry Date	
Customer Name				
Contact Name				
Contact Job Title				
Contact Telephone				
Contact Fax				



Product Details

What is it?	
Is it corrosive, flammable, explosive etc.	
Specific Gravity	
Viscosity - description	
Temperature	
Pressure / Vacuum in Vessel/Line to be sampled	
Is the product to be sampled dangerous?	
What current health & safety precautions are taken?	
What do you do with the material once sampled?	
Sample size required	
Frequency of sampling	
Are there any space limitations?	

In-Line Sampling Systems

Line Size	
Flange connection type	
Deadman's Handle or Pneumatic Actuator	
Pipework Horizontal or Vertical?	
Dispense preference (Nozzle/Bottle Connector/Septum)	
Cabinet (SS/Polypropylene) Venting	

Vessel Sampling Systems

Manual/Semi/Automatic Sampling	
Type & Number of Service Valves	
Dispense preference (Nozzle/Bottle Connector/Septum)	
Cabinet (SS/Polypropylene) Venting	

Dip Pipe

Vessel Mounting Flange	
Vessel Branch Bore	
PCD of mounting flange in relation to vessel	
Diameter of vessel at sampling point	
Agitator Speed	
Type of Agitator	
Maximum diameter agitator	
Preferred dip tube material	
Dip pipe overall length (sample depth)	
Dip pipe immersion length	
Manual or automatic sampling	