
Date

Customer Information

Contact Name

Company

Street Address

City

County

Postcode

Phone Number

Email Address

Tag Number Probe

Fluid to be sampled:

Process Condition

Maximum Flowrate in Process Pipe (during normal operation) (Kg/hr):

Normal/Average Flowrate in Process Pipe (during normal operation) (Kg/hr):

Operating Temperature (during normal operation) (°C):

Operating Pressure (during normal operation) (barg):

Process Pipe

Process Pipe Material

Process Pipe OD (in):

Process Pipe design temperature (°C):

Process Pipe design Pressure (barg):

Process Pipe Wall (in) or Schedule:

Process Pipe Insulation Thickness (mm):

Isokinetic Probe data:

Process Connection:

Material

If Flanged: Indicate Size, type and Rating of flange:

If Flanged: indicate distance from process pipe OD to raised face of flange on process pipe (Nozzle length "M" mm.):

Note: "L" Insertion Length (mm) : calculated by Manvia

