

Date	
Name	Phone
Company	Email

GENERAL

Media Name	Sample Point/Line #
*Line Pressure _____ psig or kPag (Consult factory for pressures over 150 psig.)	
*Temperature _____ °F or °C	
*Vapor Pressure _____ at collection temperature (Vapor Pressures > 19 psiA recommended sampled in Sample Cylinder)	
*Viscosity (cP) _____ at collection temperature	
Particles in Sample <input type="radio"/> Yes <input type="radio"/> No Micron Size ____ / ____ (%) if > 100 micron y-strainer recommended	

MATERIALS

*Wetted Parts	<input type="radio"/> 316SS (std.)	<input type="radio"/> Hastelloy C276	<input type="radio"/> Other _____ specify
*O-Ring Material (Elastomer)	<input type="radio"/> Viton (std.)	<input type="radio"/> Kalrez	<input type="radio"/> Other _____ specify
*Valve Packing Material	<input type="radio"/> Teflon (std.)	<input type="radio"/> Other _____ specify	

MOUNTING AND CONNECTION

*Mounting	<input type="radio"/> Horizontal pipe-line	<input type="radio"/> Vertical pipe-line	
*Connection	<input type="radio"/> Waffer	<input type="radio"/> Inline	<input type="radio"/> Other _____
*Connection size and class _____			
*Vent Type	<input type="radio"/> Vent to Flare	<input type="radio"/> Vent to Carbon Absorber	<input type="radio"/> Vent to Carbon Absorber with Tell Tale Crystal
*Vent Connection Size (1/4" Tube Standard) _____			

CONTAINER

Size				
*Material	<input type="radio"/> Glass	<input type="radio"/> Plastic	<input type="radio"/> Safety Coated Glass	<input type="radio"/> Other _____ specify
*Sampling Method	<input type="radio"/> Needles (Septum Bottle/closed loop)	<input type="radio"/> Open Top Bottle	<input type="radio"/> Open Thread-in Bottle	
*Type	<input type="radio"/> Boston Round (flint glass)	<input type="radio"/> Borosilicate	<input type="radio"/> Other (provide sample for manufacturing)	

OPTIONS

<input type="radio"/> Needle Evacuation System (NES)
<input type="radio"/> Secondary Sample Isolation Valve
<input type="radio"/> Heating Jacket (Inline only)
*Container Enclosure Type Insulated <input type="radio"/> Yes <input type="radio"/> No
Heated <input type="radio"/> Yes <input type="radio"/> No if yes, <input type="radio"/> Steam or <input type="radio"/> Electric if electric, Volts _____
<input type="radio"/> Check Valve on Vent
*For needle configuration select process needle size <input type="radio"/> .083" <input type="radio"/> .109" <input type="radio"/> .148" <input type="radio"/> 1/4" Stinger
<input type="radio"/> Emission Filter on Vent

Use page two for any comments/include sketch if available.

*Required information

SKETCH **PIPING** or **APPLICATION** HERE

A large grid area for sketching piping or applications. The grid consists of 30 columns and 30 rows of small squares, providing a space for technical drawings or diagrams.

COMMENTS