

## Variables Sheet

<b>Customer:</b>		<b>PO#</b>		<b>Job #</b>	
<b>Primary Device</b>		<b>TAP LOCATION</b>		<b>TYPE OF MATERIAL</b>	
Orifice Plate		Flange Taps		304 SS.	
Classical Venturi		Radius Taps		316 SS.	
Low Loss Venturi		Pipe Taps		Other	
Flow Nozzle		Other			
Pitot Tube					
<b>GENERAL INFORMATION</b>					
Tag Number					
Line Number					
Name of Media					
Flow Temperature (Units)					
Flow Pressure (Units)					
Actual Orifice Bore					
Pipe Schedule					
Differential Range (Units)					
<b>LIQUIDS</b>					
Flow Units					
Maximum Flow					
Normal Flow					
Specific Gravity @ 60°F					
Specific Gravity @ Flowing					
Viscosity Units					
Viscosity @ Flowing					
<b>GAS / VAPOR</b>					
Flow Units					
Maximum Flow					
Normal Flow					
Specific Gravity					
Molecular Weight					
Flowing Density (Units)					
Base Pressure					
Base Temperature					
Supercom. Factor @ Flowin					
Viscosity Units					
Viscosity @ Flowing T & P					
<b>STEAM</b>					
Flowing Units					
Maximum Flow					
Quality % or Superheated °F					