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Engineering Results ✕

**Miller Test Bench**

12-08-2019 Print Close

<b>Customer:</b> Sample Data <b>TAG:</b> Sample Data <b>Fluid:</b> Air <b>Meter:</b> Concentric: Flange Taps <b>Pipe Material:</b> Carbon Steel <b>Pipe Diameter:</b> 11.9380 inches	<b>Doc:</b> AE-232 <b>PO:</b> A-23456 <b>Service:</b> Air <b>Coeff Eq:</b> ISO-5167/ASME-3M <b>Primary Element Material:</b> 300 Stainless Steel <b>Bore Diameter:</b> 6.7161 inches
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**Diameters**

Pipe Diameter:	11.9380	inches@100 degF
Pipe Diameter Flowing:	11.9403	inches@100 degF
Support Diameter:	12.1911	inches@68 degF
Support Diameter Flowing:	12.1935	inches@100 degF
Bore Diameter (d):	6.71614	inches@68 degF
Bore Diameter Flowing (d):	6.71746	inches@100 degF

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**Pressures**

Differential Pressure:	3.606	psi
Overall Pressure Loss:	66.050	hw,68F(inWC,68F)
Upstream Pressure:	114.696	psi
Downstream Pressure:	112.314	psi

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**Stress Data**

Modulus of Elasticity:	28.27	Mpsi
Yield Stress:	36801.	psi
Allowable Stress:	24534.	psi
Plate Stress:	887.	psi

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**Results**

Deflection (Allowable by stds. ):	0.013055	inches
Deflection:	0.000012	inches
Estimated Bias error (Max):	0.0039	%

The Flow Consultant TM Licensed Software 90aa1900 C1987-2019 Version 9.0.1



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