

VEGAPASS Series: Bridle/Bypass Chamber

Company Name: _____ Contact Name: _____
 Company Address: _____ Contact Phone: _____
 City, State, Zip: _____ Contact Email: _____
 Tag Number: _____

Design Conditions

1. Process Liquid: _____
 2. Operational Temperature: Min: _____ Max: _____ °F °C
 3. Operational Pressure: Min: _____ Max: _____ psi bar

Bypass/Chamber Data

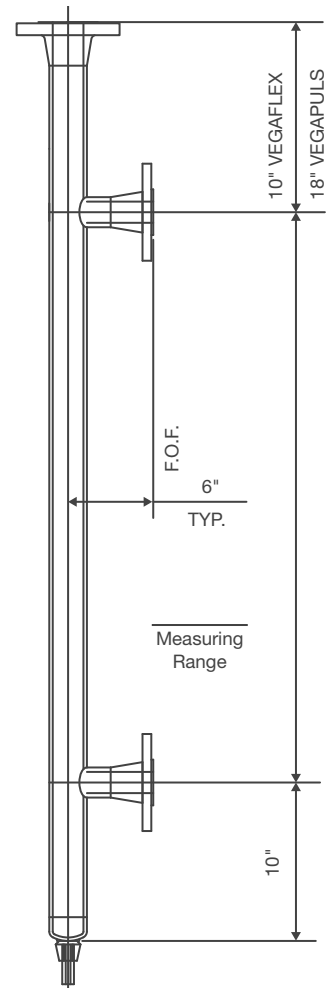
4. Bypass/Chamber Process Connection (side)
 Size/Rating: _____ Flange NPT FNPT Stub None
 5. Level Instrument Process Connection (top)
 Size/Rating: _____ Flange NPT FNPT None
 6. Bypass/Chamber Information
 Material: _____
 Schedule: 10 40 80 160
 Size: 2" 3" 4" Other: _____
 7. Vent/Drain Information
 Vent Type: Flange NPT Valve: _____ Other: _____
 Size: _____
 Drain Type: Flange NPT Valve: _____ Other: _____
 Size: _____

Special Requirements

8. Welding or Pipe Specification: No Yes: _____
 9. Surface Preparation/Painting Requirements: No Yes Internal: _____ External: _____
 10. Insulation Blanket: No Yes Thickness: _____ Material: _____
 11. Additional Special Requirements: _____

Level Instrument

12. VEGA Level Instrument: FX PS SWING Other: _____
 13. Area Classification: Without Div. 2 (NI) Div. 1 (IS) Div. 1 (XP) Div. 1 (XP-IS)



Testing and Documentation

Hydrotest PSIG: _____	PMI	Impact	WPS w/PQR
Minutes: _____	Dye Pen	Ferrite	Data Book
Paint	Visual Examination	Ultrasonic	CRN Stamp
X-Ray (10% butt weld)	Mag Particle	MTR	ASME: _____
X-Ray (100%)	Post-weld Heat Treatment (PWHT)	NACE	Boiler Code