

Request for Quote

for Flow Measurement Equipment

Date:

From:

Company: State:

Contact Name: Phone: Email:

1. Application/Environment Description: *e.g. measuring discharge from tank to pond outside*

2. Process Medium:

*e.g. Clear Water, Waste Water (any suspended particulates?), Gas (LNG, Noble [He], Compound [NH3], Hydrocarbon [C3H6])
type of Acid or Base (citric acid or sodium hydrate), Foaming liquids?*

3. Concentration: *e.g. If acid e.g. 0.2%, 5% or 30%*

4. Open Tank - or
 Pressurised - Pressure (eg bar, PSI, kPa) Nominal = Min = Max =

5. Measuring Range: (l/s, l/min, m3/hr, SCFM) Nominal = Min = Max =

6. Temperature (*C, *F or K): - Ambient Temperature: Nominal = Min = Max =
- Temperature of Media: Nominal = Min = Max =

7. Viscosity (if known): *e.g. cP, cSt, mPa.S*

8. Density (or SG): *e.g. Kg/l, Kg/m3 or SG = x.xx*

9. Mode of Flow: Continuous or Pulsing, One-way or Bi-directional

10. Output Required: Local Indication Remote Display Multiple Switch Points - Quantity
 Single Switch Output Analogue Output - 4-20mA 0/1-5/10V

11. Available Power Source: 12Vdc 24Vdc 24Vac 110Vac 240Vac Solar Panel Battery
 None Other - Specify

12a. Pipe Size: 12b. Pipe Material:

13. Connection type: *e.g. BSP, NPT, flange, etc*

14. Flow Direction: Vertical - Up or Down Horizontal Angled

Supporting Comments: