

FAXBACK +44 (0)118 931 2161 • EMAILBACK info@able.co.uk

For an IMMEDIATE quotation, fill in the appropriate details below and return to ABLE

Name: _____ Postcode: _____

Company: _____ Telephone: _____

Address: _____ Fax: _____

_____ Email: _____

Approximate date of installation _____ Formal quote Budget only

Installation address _____

No. of units to be quoted _____ Potential no. of units _____ Del. Req. _____ wks

Process Material Description:-

Name of Product _____ SGU Liquid or Lb/Ft³ Bulk Solid _____

Interface (Light/Heavy SGU) _____ / _____ Measurement Range (inches-mm) _____

Operating Temperature (0C) _____ (±) _____

Vessel Description:-

Vessel Dimensions (O.D., Wall Thickness-Inches-mm) _____ Vessel Material _____

Jacket Wall Thickness/Material (Inches-mm) _____ Liner Thickness/Material _____

Insulation Thickness/Material (Inches-mm) _____

Is Build-Up/Coating present inside the vessel? Yes No If yes, explain _____

Are there any internal obstruction present? Yes No If yes, explain _____

Environmental Conditions:-

Location of Measuring Assembly, Indoors _____ Outdoors _____

Hazardous Location? If so explain _____

Location of Electronics, Indoors _____ Outdoors _____

Hazardous Location? If so, explain _____

Radiation Specification (7.5µsv/hr at surface standard) _____

Ambient Temperature (°C) at: Measuring Assembly _____ Electronics _____

Installation:-

Available Power (Volts) _____ (Hertz) _____ (Phase) _____

Cable requirement from Measuring Assembly to Electronics (feet-mm) _____

ABLE Instruments & Controls Limited.

FAXBACK +44 (0)118 931 2161 • EMAILBACK info@able.co.uk

Vessel Sketch
Important - Please sketch vessel and internals

Comments:

I would like a complete formal quotation by not later than _____

or budget purposes *only* at this time. Need budget figure no later than _____

ABLE Instruments & Controls Limited.