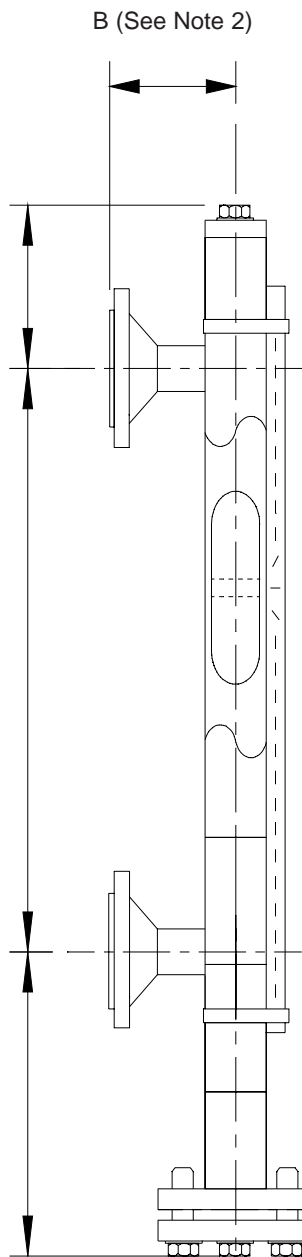


FAXBACK +44 (0)118 931 2161 • EMAILBACK info@able.co.uk

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

Name: _____ Postcode: _____
 Company: _____ Telephone: _____
 Address: _____ Fax: _____
 _____ Email: _____



Process Details:-

Lower Phase SG
 Upper Phase SG
 OP Pressure
 Max/Min Temp.
 Area Classification

Material:-

All 316 St. St.
 Hastelloy
 Other (Specify)

Connections:-

Configuration Side/Side
 Top/Bottom
 Other
 Connection size and type
 Vent/Drain Conn. (1/2" BSP Std.)
 Indication Length (L)
 Options:-
 Clamp-on switches
 4-20mA transmitter
 P67 Indication rail

A (see Note 2)

X (see Note1)

Notes

- 1 Dependent on process details
- 2 Dependent on pressure rating

All sketches here are representative only and should not be taken to indicate engineering detail. Able reserve the right to modify gauge specifications at any time prior to order, and after that point subject to negotiation.

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 _____