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

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

No. of units to be quoted

Potential no. of units

Del. Req.

wks

Material:-

liquid _____
 slurry _____
 interface _____
 granular _____
 _____ % to _____ % water

Please show the preferred mounting location and any internal obstructions, such as agitators, heating coils, etc together with product feed and discharge points

Pressure: Bar

maximum _____
 normal _____
 minimum _____

Temperature: °C

maximum _____
 normal _____
 minimum _____
 cycling Yes No

Physical values: (if known)

Conductivity (G) _____
 dielectric (K) _____
 Bulk density _____
 viscosity (cS) _____

Function Required:

on-off control _____
 4-20mA output _____
 indication control _____
 proportional control _____

Coating: How much material build-up on sensor

_____ mm

Agitation: Yes No
 power _____ kw

Mounting:

thread size _____
 flange size _____
 flange spec. _____
 PTFE faced _____

Tank Construciton:

C.S. _____ S.S. _____
 Concrete _____ Fibreglass _____
 Glasslined _____ Rubberlined _____
 Other _____

Metal Wetted Parts: _____

Area Classification at vessel: _____ Area Classification at electronics: _____

Power input: (to electronics) 24 vdc _____ 110 vac _____ 240vac _____

ABLE Instruments & Controls Limited.