

FLOW APPLICATION QUESTIONNAIRE



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

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

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

Process Fluid: _____

Process Conditions	Minimum	Normal	Maximum
Flowrate m3/hr			
Operating Temp °C			
Operating Pressure Barg			
Viscosity cSt			
Density kg/M ³ /mw			
% Solids/ % gases/ % liquid			
Compressibility			

Pipework

Nom. Pipe Size mm :	Schedule / wall :
Pipe Material :	Connections :
No. of Straight lengths up / down :	Pipe Orientation : VERTICAL / HORIZONTAL / OTHER
Can flow be stopped to set zero : YES / NO	Pipe Full of Liquid : YES / NO

Display / Output

Preferred wetted materials:

Flowrate :	YES / NO	Hazardous Area Classification :
Total :	YES / NO	Distance to Safe Area :
4 – 20mA :	YES / NO	Available Power Supply :
Pulse :	YES / NO	Submersible / IP68 : YES / NO
Alarms :	YES / NO	Batching: Yes/No

Performance Requirements

Desired Accuracy : _____ % Full Scale / % Reading (Please delete as appropriate)

ABLE Instruments & Controls Limited.

Reading Office - Cutbush Park, Danehill, Lower Earley, Reading, Berkshire. RG6 4UT. U.K. Tel: +44 (0)118 9311188 Fax: +44 (0)118 9312161 Email: info@able.co.uk
 Aberdeen Office - Unit 6 Airside Business Park, Kirkhill Industrial Estate, Dyce, Aberdeen. AB21 0GT. U.K. Tel: +44 (0)1224 725999 Fax: +44 (0)1224 725995 Email: ab@able.co.uk
 Internet: www.able.co.uk e-procurement: www.247able.com Registered in England No.: 01851002 VAT No.: 417 2461 81