

FAX BACK TO SALES
(0118) 9312161

Application Form: Flow Measurement

Section One: Customer Information

Full Name

Email

Company

Town

Postal Code

Country

Tel Number

Fax Number

Section Two: Application Parameters

Number Of Units

Fluid Type

Desired Accuracy: Reading %

Full Scale %

Area Classification

Distance To Safe Area

Power Supply 24vDC 110vAC 240vAC

Section Three: Process Conditions

Flowrate: Max m³/hr

Norm

Min

Pressure: Max BAR Psi

Norm

Min

Temperature: Max °C °F

Norm

Min

Viscosity: Max cSt
 Norm
 Min
 Density: Max kg/m³
 Norm
 Min
 Percentage Solids: Max %
 Norm
 Min
 Percentage Gas: Max %
 Norm
 Min

Section Four: Pipework

Nominal Pipe Size mm
 Pipe Material
 Number Of Straight Lengths
 Can Flow Be Stopped To Set Zero Yes No
 Schedule/Wall
 Connections
 Pipe Orientation Horizontal Vertical
 Pipe Full Of Liquid Yes No

Section Five: Display/Output Requirements

Display/Output: Flowrate Yes No
 Total Yes No
 Analogue Output 4-20mA 0-10V
 Pulse Yes No
 Alarms Yes No