

To send electronically as attachment: admin@measurement-resources.com.au
Or, when completed fax to: (02) 9816 3806

Company Details

Name: _____ Phone: _____
Company: _____ Fax: _____
Address: _____ E-mail: _____
Date of Enquiry: _____

Process / Fluid

What is the process / fluid? _____
Non-Newtonian (shear thickening / thinning) behaviour? _____
Is the fluid a slurry? _____
What is the % of suspended solids? _____

Measurement requirements

Viscosity range (cP): _____
Required accuracy (cP / %) _____

Fluid Conditions

Any air/gas bubble formations? _____
Any entrained debris? _____

Process conditions

	Minimum	normal	maximum	units
Viscosity:	_____	_____	_____	_____
Temperature:	_____	_____	_____	_____
Pressure:	_____	_____	_____	_____
Density: (if known)	_____	_____	_____	_____
Flowrate: (if known)	_____	_____	_____	_____

Installation

Pipe Open channel
Closed tank Open Vessel
Size: _____
Plant vibration / noise _____

Safety

Hazardous area?
Zone: _____
Gas class: _____
Temperature class: _____

Process connection

2" ANSI Flange (standard)
Other: _____

Sensor material

316L stainless steel (standard)
Other: _____

Output

Display only
4-20 mA
Serial telemetry (RS 232 or 422/485)
Temperature corrected viscosity

Other information