



HL7 process viscometer

- unlimited range
- up to 400°C
- customisable to any application



UiscoJet online viscometer

- standalone operation
- analogue and digital outputs
- · connect directly to PC or DCS



ReactaUisc reaction vessel viscometer

- fits all reaction vessels
- adjustable immersion depth
- · sanitary design



HL5 compact viscometer

- lightweight inline model
- · hygienic as standard
- mount in any orientation



goUis⊂ lab automation viscometer

- exceptionally high sensitivity
- compact sensor
- · small fluid volume, high throughput



Uiscolite portable viscometer

- instant readout
- independant of vessel size
- robust wipe-clean sensor



Viscosity measurement made easy

All Hydramotion viscometers have a single solid-rod sensor which measures viscosity simply by insertion. The sensor is an all-welded crevice-free construction with no seals or bearings that can wear out or fail in service.



On-line viscometers can be supplied with virtually any process fitting. Installation is simple and takes minutes.

All models are factory-calibrated, with no need for calibration by the user.

There are no moving parts, so maintenance is negligible.

Built to last, with no hidden ongoing costs, the cost of ownership is unbeatably low.

For over 20 years we have been providing solutions to the world's most difficult viscosity

measurement problems. The Hydramotion name is associated with excellence, toughness and reliability.

Our instrument designs set the standard for modern process viscometry.

We can measure the viscosity of virtually any fluid in any environment, with a range of products to suit all budgets.

We like talking viscosity. Why not call us for free help and advice or to find out more about simple, accurate, trouble-free viscosity measurement.



+44 (0)1653 600294

e sales@hydramotion.com

w www.hydramotion.com

