

Rapid Viscosity Measurements



RheoSense recently released its *microVISC* TC temperature controller for the handheld *microVISC* viscometer. The company believes that this precise Peltier-based controller is equipped with:

- Accurate viscosity measurement to eliminate any uncertainty of errors and allow users to adhere to the most stringent requirements.
- A PID controller with advanced fuzzy logic to permit faster, precise temperature control with an accuracy of 0.02°C and stability of 0.07°C.
- A temperature from 15° ~ 50°C (60° ~ 122°F).
- An optional software program that allows remote temperature control and touch-pad operation of the *microVISC*.

sales@rheosense.com [1]

www.rheosense.com [2]

Source URL (retrieved on 02/01/2015 - 4:12pm):

<http://www.chem.info/product-releases/2013/01/rapid-viscosity-measurements>

Links:

[1] <mailto:sales@rheosense.com>

[2] <http://www.rheosense.com/>

Rapid Viscosity Measurements

Published on Chem.Info (<http://www.chem.info>)
