## SIMPLE Operation and Short Measurement Time Easy Cleaning Easy Calibration

## FEATURES

Display

High Measurement Accuracy
Tuning-fork Vibration Method ensures excellent repeatability of 1% of reading

Main unit

- Non-Newtonian Sample Viscosity Measurement Thin sensor plates allow little deformation of sample texture
- Foam Sample Measurement Low drive frequency of 30Hz allows measurement of foam samples without breaking minute foams and with less influence scattering larger foams.
- Flowing Sample Measurement Measures the viscosity of flowing samples, including liquid in turbulent flow, which enables field management with identical data used at the laboratories.
- Viscosity Calibration
  - 1 or 2 point calibration is selectable in the calibration mode
- Sol and Gel Measurement Sol and Gel sample fluid, like a starch, can be measured during the change of material characteristic
- Small Sample Size

Standard sample cup requires the sample fluid of just more than 35 ml, reducing waste

**Data Collection and Graphing Software** WinCT-Viscosity (RSVisco) Software imports the measured data of viscosity and temperature to a PC and graphically displays the changes in real-time analysis

*Fax-on-Demand* (800) 726-7099 / (408) 263-2278, Press 2 Document # 81



ERTIFIED

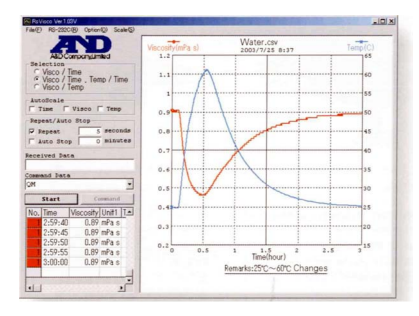
1555 McCandless Drive Milpitas, CA 95035, USA Toll Free: (800) 726-7099 Phone: (408) 263-5333 Fax: (408) 263-0119

www.andweighing.com

Specifications:	SV-10	SV-100
Measurement Method	Tuning Fork Vibration Method	
Vibration Frequency	30 Hz	
Viscosity Measuring Range and Unit	0.3 cP (mPa.s) $\sim$ 10,000 cP (mPa.s) / mPa.s, Pa.s, cP, P	10 P $\sim$ 1,000 P / Pa.s, P
Accuracy (Repeatability)	1 % of Reading (Full Range) (S.D., 20-30°C, No-condensation)	
Operating Temperature	$10{\sim}40^\circ ext{C}$ (50 ${\sim}$ 104 $^\circ ext{F}$ )	
Minimum Sample Amount	35ml	
Temperature Measurement	0 $\sim$ 100°C / 0.1°C (32 $\sim$ 212° F / 0.1°F)	
Display	Vacuum Fluorescent Display (VFD)	
Communication Interface	RS-232C	
Power Supply and Consumption	AC Adapter, 120VAC, 50/60Hz, Approx. 14VA	
Sensor Dimensions (WDH)	332 x 314 x 536 mm / 8.44 x 7.98 x 13.63" (Approx. 5.0 kg)	
Display Dimensions (WDH)	238 x 132 x 170 mm / 6.04 x 3.35 x 4.32" (Approx. 1.3 kg)	
Standard Accessories	Instruction Manual, AC Adapter, CD-ROM (WinCT-Viscosity), Resin sample containers, RS – 232C interface cable (25P-9P)	

Specifications are subject to change for improvement without notice.

## WinCT - Viscosity



## "Real-time Graphic Measurement Data Output"

"WinCT-Viscosity" software produces real time graphic data on a PC screen.

*Fax-on-Demand* (800) 726-7099 / (408) 263-2278, Press 2 Document # 81



1555 McCandless Drive Milpitas, CA 95035, USA Toll Free: (800) 726-7099 Phone: (408) 263-5333 Fax: (408) 263-0119

www.andweighing.com