

ACS Material Equipment Series

ThermalSure[®] Melt Viscometer

1 – Product Composition

- 2 Product Features
- 3 Product Specifications

Contact Information:

ACS Material, LLC Address: 959 E Walnut St., Suite 100 Pasadena, CA 91106, USA Phone: (866) 227-0656 Fax: (781) 518-0284 E-Mail: contact@acsmaterial.com Revision: 103124

I. Product Composition

1. Main Machine



Photo of Melt Viscometer

II. Product Features

The machine is a universal melt system and consists of a heating module, lifting module, electrical control module, water and gas module, measurement module, and a computer. Rotational viscosity is a viscosity measurement device developed based on the rotational method, which is mainly used for measuring the viscosity of high-temperature liquid melts. It is available in two models, designed for different sample types: one specifically for molten salts and another for general melt applications.

Product Advantages:

- 1. The direct measurement method can directly measure the viscosity of the sample.
- MSLV double-suspension filament connection technology is better suited for viscosity measurements in the range of 2~50cP.
- 3. MSLV rotor features a targeted design for greater applicability.
- 4. MRV is benchmarked against imported products, providing a reliable alternative to imported options.

Product Name	ThermalSure [®] Melt Viscometer
Model	ETVMT001
Temperature Range	Room Temperature ~1600°C
Heating Rate	0.1~10°C/min

III. Product Specifications

Temperature Control Accuracy	±1°C
Testing Range	50~106mPa·s (0.1~200RPM)
Testing Accuracy	< 3%
Testing Environments	Compatible with Protective Gas/Vacuum
Vacuum Degree	20Pa
Power Supply	220V (50Hz/60Hz)
Rated Power	5kW
Overall Dimensions	600*820*1800mm
Configuration Description	Includes 1 main machine, a heating module (silicon molybdenum rod), a vacuum module, a lifting module, an electrical control module (transformer included), a chiller, a control computer, a control software, a viscosity measuring head, a measuring thermocouple.

Disclaimer: ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.