SimpleVIS<sup>+</sup> is a single sample, portable viscometer with builtin active cooling for rapid temperature adjustment. With near D445 precision, it is easy to use, rugged, and fast. Available viscometer tubes cover a viscosity range of 2 mm<sup>2</sup>/s (cSt) to 700 mm<sup>2</sup>/s (cSt) at two selected temperatures between 40 °C and 100 °C.

#### **Common Applications**

- Product chain of custody monitoring
- Contamination checks
- Point of use testing
- Industrial lube blending
- Packaging & distribution
  of petroleum products
- Petroleum terminals
- Remote used oil
  predictive maintenance
- Power plant applications
- Remote mining
  applications

# **SimpleVIS®+** Portable Viscometer with Active Cooling

For Direct Kinematic Viscosity of Transparent and Opaque Liquids with Near ASTM D445 Precision Conforms to ASTM D7279

SimpleVIS

#### Automated and precise determination of direct kinematic viscosity at any two temperatures between 40 °C and 100 °C\*

- Provides kinematic viscosity measurement without the need to correlate dynamic viscosity data
- Cools from 100 °C to 40 °C in ~30 minutes
- Viscosity range
  - Standard range tube provides viscosities from 10 to 700 mm<sup>2</sup>/s (cSt) at 40 °C and 5.5 to 200 mm<sup>2</sup>/s (cSt) at 100 °C
    - Low range tube provides viscosities from 2 to 140 mm<sup>2</sup>/s (cSt) at 40  $^{\circ}$ C and 100  $^{\circ}$ C
- Follows ASTM D7279 and offers near ASTM D445 precision due to exceptional temperature control (±0.05 °C)
- Rapid cycle time of 3 to 5 minutes from sample injection to test result

# Portable, self-contained and dependable

- Weighs approximately 10 lb and takes up less space than a coffee maker
- Does not require a PC or any external utilities
- Optional power inverter enables the instrument to run off of a 12 VDC vehicle charging port
- Rugged, reliable design has only two moving parts

### Simple & safe operation

- Graphical touch screen provides step by step test instructions
- Factory calibrated; no gauges or valves to adjust
- Solid-state temperature control eliminates need for liquid bath
- Intrinsically safe unit operates on 12 VDC power
- Optional printer available

### **Economical**

- Low cost of ownership
- Requires only 10 to 15 mL of solvent and 0.5 mL of sample per test
- No sample vials required; sample is injected directly into the instrument



2139 High Tech Road | State College | PA | 16803 800-676-6232 | 814-353-8000 | Fax 814-353-8007

Includes everything required to

begin testing except the

sample and solvent!

# SimpleVIS®+ | Portable Viscometer with Active Cooling

## **Ordering Information**

The CANNON<sup>®</sup> SimpleVIS<sup>+</sup> Portable Kinematic Viscometer with Active Cooling consists of the viscometer unit, AC/DC adapter, power supply cord, pipettor, waste bottle with media cap, solvent container, waste plug and tubing, cleaning syringe assembly, certified viscosity check standards, and instructions. The unit is pre-calibrated at 40 °C and 100 °C but can be calibrated at any two temperatures in between on request. A computer is not required.

Description		Part #
100 \	/AC to 230 VAC, 50/60 Hz	9725-S12

### Options

Alternative temperature calibration (changing one or both of the pre-calibrated temperatures to a different temperature) is available for an added charge at time of ordering.

### Accessories & Consumables

Description	Part #
Compact dot matrix printer with cable and power supply	82.0067
Printer paper (roll)	02.0016
Printer ribbon (each)	82.0059
Dostmann digital thermometer	61.5600
Thin smart probe (for use with Dostmann digital thermometer)	61.5602
Hard field-portable case	82.1008
Pipettor	82.0055
Reusable pipette tips (10/pk)	82.0054
Pipette seals (10/pk)	82.0056
Pocket power inverter (100 W) for 12 VDC vehicle charging ports	82.0083
Solvent container/wash bottle	82.0076
Waste bottle with media cap	82.0073
Cleaning solvent (4 x 450 mL bottles)	82.0210 <sup>+</sup>
Cleaning solvent (450 mL bottle)	82.0200.016 <sup>+</sup>
Cleaning Kit	82.1028
Certified viscosity check standards for 40 °C/100 °C (three 4 oz bottles)	82.0068
SimpleVIS certified viscosity reference standards	see Viscosity Standards brochure

## Product Specifications

rodderopeemediono				
Dimensions (W x D x H)	12.8 cm x 35.6 cm x 30.4 cm (5.0 in x 14.0 in x 12.0 in)			
Weight	4.6 kg (10.2 lb)			
Shipping dimension (W x D x H)	48.3 cm x 48.3 cm x 20.3 cm (19.0 in x 19.0 in x 8.0 in)			
Shipping weight (with all items)	9.5 kg (21.0 lb)			
Max. throughput	20 tests per hour			
Sample capacity	1			
Viscosity range	2 mm <sup>2</sup> /s (cSt) to 700 mm <sup>2</sup> /s (cSt) <sup>‡</sup> <sup>†</sup> Depending on tube selection and temperature			
Test accuracy	<3% of measured value, calibrated			
Test repeatability	<2% of measured value, typical			
Temperature range & accuracy	40 °C and 100 °C* (±0.05 °C)			
Minimum sample/ solvent volume	Sample volume: 0.5 mL per test Solvent volume: 10 mL			
Solvent compatibility	Internal wetted components compatible with n-heptane only <sup>§</sup> <sup>§</sup> Upgrade available for use with acetone			
Operating conditions	15 °C to 30 °C, 10% to 75% relative humidity (non- condensing), Installation Category II, Pollution Degree 2			
Electrical specifications	Input power: 11 to 13 VDC at 5 A peak AC/DC adapter: 100 to 230 VAC, 50/60 Hz, 100 watts power consumption			
Compliance	CE Mark; EMC directive (2004/108/EC); Low voltage directive (2006/95/EC); HI-POT (1900 VDc, 60 sec.); ROHS			
Data output	RS-232 via DB9 connector			

\*The unit can store two temperatures and is pre-calibrated at 40 °C and 100 °C but custom calibration at any two temperatures between 40 °C and 100 °C is available on request.

<sup>+</sup>Hazardous shipping fees may apply.

CANNON Instrument Company<sup>®</sup> provides a variety of physical property testing equipment and consumables (vials, bath fluids, and reference materials) for your testing needs. To learn more, contact sales@cannoninstrument.com.



2139 High Tech Road | State College | PA | 16803 800-676-6232 | 814-353-8000 | Fax 814-353-8007

sales@cannoninstrument.com | cannoninstrument.com