miniPV®-HX is a fully automated, single-bath, benchtop viscometer with a 10 position sample handler for unattended processing and testing of dilute solution viscosity of polymers in aggressive solvents and corrosive acids. The Ubbelohdestyle tube covers a dilute solution polymer viscosity range between 0.02 mm²/s [cSt] and 700 mm²/s [cSt] from 15 °C to 100 °C. Available tubes cover a kinematic viscosity range of 0.3 mm²/s (cSt) to 1,200 mm²/s cSt) with extended KV range tubes available on request.

Common Applications

- Thermoplastics
- Polyamides
- Biopolymers

miniPV®-HX Dilute Solution Polymer Viscometer

For Dilute Solution Viscosity of Polymers in Aggressive/Corrosive Solvents ASTM D789, ASTM D1243, ASTM D1795, ASTM D2857, ASTM D3591, ASTM D4243, ASTM D4603 ASTM D5336, ISO 307, ISO 1628-1, ISO 1628-5, ISO 5351

Product Features & Benefits

Designed to meet specific polymer industry needs

- Resistant to corrosive solvents and acids
- 10 position sample handler minimizes operator exposure to hazardous chemicals
- On-board software with specialized polymer calculations determines relative, inherent, reduced, specific and intrinsic viscosity as well as molecular
- Integrated TE cooling provides superb temperature control from 15 °C to 100 °C
- Dilute solution polymer viscosity range: 0.02 mm²/s (cSt) to 700 mm²/s (cSt). Both single range and special dual range viscometer tubes are available
- Available kinematic viscosity tubes cover a range of 0.3 mm²/s (cSt) to 1,200 mm²/s (cSt) with extended range tubes available on request*

Compact, robust design

- Fits in roughly the same bench-top area as an analytical balance to conserve valuable lab space
- Proven CANNON® viscometer platform offers reliability and outstanding support
- Optional Peltier cooling is environmentally friendly and requires no external refrigeration

Fully automated bench-top testing

- Software controls the instrument and facilitates tasks such as calibration, data entry, method specification, calculation selection, report formatting, and data exporting
- Single PC manages up to 4 instruments using VISCPRO® software
- Reduces operator to operator variability
- Automated vial washing & drying reduces vial consumption and replaces manual washing

Simplified maintenance & test versatility

- Modular bath for easy maintenance access
- Operators physically replace tubes in minutes, eliminating the need to schedule related service calls
- Single-point temperature calibration avoids need for tube recalibration and maximizes test flexibility
- Standard dual solvent input

^{*}Upper viscosity measurements may be limited by test temperature and sample type.



Professional installation, software, a viscometer tube, standards and a high precision digital thermometer are included.



miniPV®-HX Dilute Solution Polymer Viscometer

Ordering Information

miniPV*-HX Dilute Solution Polymer Viscometer consists of the viscometer unit, 10 position sample carousel, external power supply and waste receiver assembly. One viscometer tube, one set of oil viscosity standards, a case of glass vials, a high precision digital thermometer with probe, VISCPRO* data storage/management software and professional installation are also included. Specify desired factory installed options and viscometer tubes when ordering. Computer sold separately.

Description	Part #
100 VAC, 50/60 Hz	9725-C16
115 VAC, 50/60 Hz	9725-C17
230 VAC, 50/60 Hz	9725-C18

Options

Additional temperature calibration (for each temperature beyond the first) is available for an added charge at the time of ordering.

Accessories & Consumables

Description	Part #
Viscosity reference standards	various
Replacement silicone bath fluid, 1 L	9726-L40
Vials (20 mL clear glass); case of 144	65.0025
Vials (20 mL clear glass); case of 40	81.3023
Vials (40 mL clear glass); case of 144	81.2838
Vials (20 mL amber glass); case of 144	81.2816
Screwcap lids (24 mm opening); case of 144	65.0026
Viton septum cap liner with slits, 1 each	65.3889
PTFE lined bottle cap, 1 each	03.5132

CANNON® Solution Preparation System (SPS)

115 - 240 V 9724-Z61

Extra sample carousel	81.2778
Spare parts kit (1 year supply)	81.2918

CANNON Instrument Company® 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.

Product Specifications

. roudot opcom	
Dimensions (W x D x H)	Unit: $25.4 \text{ cm} \times 39.6 \text{ cm} \times 78.7 \text{ cm}$ [$10.0 \text{ in} \times 15.6 \text{ in} \times 30.5 \text{ in}$] Power Supply: $33.0 \text{ cm} \times 39.6 \text{ cm} \times 17.2 \text{ cm}$ [$13.0 \text{ in} \times 15.6 \text{ in} \times 6.8 \text{ in}$] Waste Receiver: $33.0 \text{ cm} \times 39.6 \text{ cm} \times 17.2 \text{ cm}$ [$13.0 \text{ in} \times 15.6 \text{ in} \times 6.8 \text{ in}$]
Weight	Unit: 24 kg [53 lb] Power Supply: 11 kg [24 lb] Waste Receiver: 6 kg [13 lb]
Shipping dimensions [W x D x H]	73.7 cm x 63.5 cm x 94 cm [29 in x 25 in x 37 in]
Shipping weight (with all items)	63.5 kg [140 lb]
Max. throughput	12 tests per hour
Automated sample capacity	10
Viscosity range*	Dilute Solution: 0.02 mm²/s (cSt) to 700 mm²/s (cSt) Kinematic: 0.3 mm²/s (cSt) to 1,200 mm²/s (cSt) *Range depends on viscometer tube selection. Extended range tubes are available for some applications
Timing resolution	0.01 s (timing accuracy to ± 0.001 s)
Temperature range & accuracy	20 °C to 100 °C ± 0.01 °C Down to 15 °C, ± 0.03 °C
Minimum sample/ solvent volume	8 mL sample*/15 mL solvent per test *as little as 3 mL with fast run tubes
Operating conditions	15 °C to 30 °C, 10% to 75% relative humidity (non-condensing), Installation Category II; Pollution Degree 2
Electrical specifications	100 VaC, 50/60 Hz; 115 VaC, 50/60 Hz; 230 VaC, 50/60 Hz; 1,000 watt 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 and RS-485

Viscometer Tubes

Size	Single Range Tubes	Part #	Dual Range Tubes	Part #	
Dilute Solution Polymer Viscosity Range in mm²/s [cSt]					
0	0.02 - 0.43	12.0566	-	-	
OA	0.3 - 3	12.0549	0.3 - 3/ 0.5 - 5	12.0594	
OB	0.15 - 2	12.0548	-	-	
OC	0.2 - 1	12.0567	-	-	
1	0.4 – 4	12.0550'	0.4 - 4/ 0.7 - 7	12.0602	
1B	2 - 20	12.0551	2 - 20/ 3.5 - 35	12.0591	
10	1.3 - 13	12.0552	-	-	
1D	0.8 - 8	12.0582	_	-	
1E	0.5 – 5	12.0583	-	-	
2	4 - 40	12.0553	4 - 40/7 - 70	12.0610'	
2B	20 - 200	12.0554	_	-	
20	10 - 100	12.0565	-	-	
3	40 – 400	12.0555	40 - 400/ 70 - 700	12.0592	

