

Automated Multi-Range Capillary Viscometer

HVM 472


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HERZOG
by **PAC**

The Advanced Solution for Unattended, Continuous Viscosity Testing

- Precise and accurate analysis results
- Easy and safe operation with advanced system automation
- Flexible and modular design for fast adaptation to both current & future analysis needs
- In compliance with ASTM D445, IP 71 Section 1, ISO 3104 and EN ISO 3104

HVM 472 - Viscometer

AUTOMATED MULTI-RANGE CAPILLARY VISCOMETER

The Herzog Multi-Range Viscometer (HVM 472) determines direct kinematic viscosity of transparent and opaque liquids fully automated. The easy to operate HVM 472 includes 2 multi-range capillaries with 100 fold measuring range, requires only 18 ml, and delivers precise results. A revolutionary auto sampler offers truly continuous operation, spent sample vials automatically discharge, allowing new samples to be added at any time, even mid-test! For rapid analysis within viscosity range of 0.5 to 600mm²/s, the HVM 472 offers the smart alternative to run samples using 20-fold range Fast Run ("FR") capillaries. The HVM 472 shows excellent precision and accuracy in full compliance with ASTM D445.



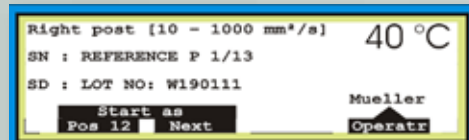
1. Insert sample beaker into feeder



2. Enter sample number in software and indicate it either priority sample or added as next in line at the end of the sample order list



3. After the analysis is run, the used sample is collected in the discharger tray.



ADVANCED SYSTEM AUTOMATION AND DESIGN FOR HIGH LEVEL OF STABILITY, SAFETY AND EASE OF USE



Smart bath design

- Capillary tubes are visible from 360° direction
- Effective circulation system ensures bathes temperature uniformity
- Double cover glass wall to avoid direct contact with hot surface

Reduced VOC emissions

Allows connection to ventilation system

High quality and robust configuration

- Automated cleaning station, using 2 different solvents (up to 4 as option)
- Seal & valve system made of robust and corrosion resistant material
- No direct contact from operators

Maximized sample throughput

- Two integrated sample changers for 7-8 hours unattended operation
- Capability to run 2x26 samples at two different temperatures
- Compatible with very viscous products, (option of individual sample preheating up to 120°C)

USER-FRIENDLY SYSTEM CONTROL AND ANALYSIS SOFTWARE

The HVM 472 software includes a range of features for user-friendly control and optimized system operation:

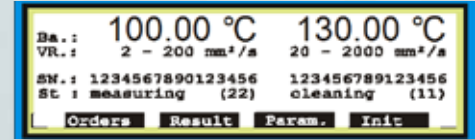
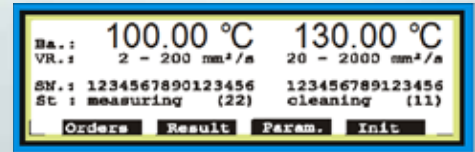
DIRECT ACCESS TO CRITICAL INFORMATION

- **Continuous monitoring of test progress for both baths:**

Bath T°C, sample ID, measuring range of installed capillary, unit status and order no. in the sampler changer tray

- **Comprehensive results display:**

Upto 400 results (local memory), sample ID, flow times (+ deviation to previous flow time) Status also available through PC software and print output



RANGE OF ANALYSIS OPTIONS

- Common result database for several instruments
- Individual measuring program for each sample
- Automatic gravity and energy correction
- Automatic viscosity index calculation
- SUS-, dynamic viscosity- and M- value calculations
- Statistical flow times analysis (outlier detection)
- Repeatability and reproducibility calculation



TOTAL QUALITY ASSURANCE

- **Factory calibration at both 40°C (104°F) and 100°C (212°F):**

- Ready for immediate determination of VI
- Up to 10 temperature points available per bath

- **Easy Calibration Procedure within 3 steps:**

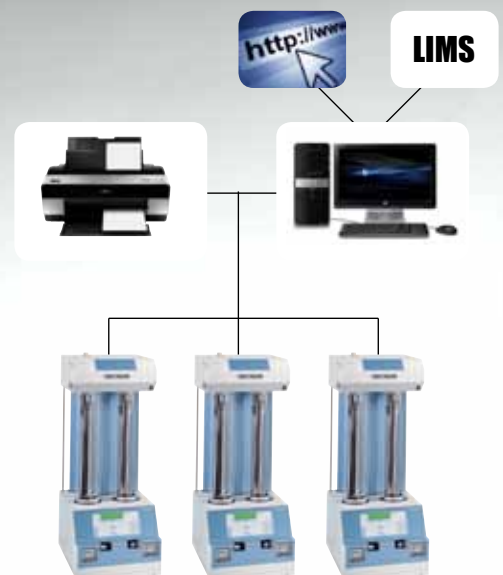
- Measure bath real temperature with a Certified Reference Thermometer
- Enter the temperature reading into the instrument calibration table
- The system automatically calculates the correction offset history information



MULTIPLE UNITS NETWORK OPERATION

Users can choose to have the HVM 472 operate as a stand-alone unit or benefit from using it in a PC-controlled network:

- All instruments can be controlled by a single PC or at the unit
- Centralized database for results, products, methods, and reports
- Centralized all reference data
- Easy and remote database access
- Data Analysis can be reported through one shared printer or through a shared LIMS gateway





solidpartners proven solutions

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SPECIFICATIONS

Ordering Information	HVM472 Automated Multi-Range Capillary Viscometer. Stand-Alone configuration with two baths, integrated auto samplers and automatic dual solvents cleaning system for continuous operation.
Standard Test Methods	ASTM D 445, IP 71 Section 1, ISO 3104, EN ISO 3104
Performance Viscosity range Bath temperature control	0.5 - 5000mm ² /s (Dual 100-fold atlantic capillaries) 20–150°C (68 to 302°F), user programmable ≤100°C: better than ± 0.01°C (±0.02°F) >100°C: better than ±0.03°C (±0.05°F) Proportional heat control resolution 0.001°C, high velocity bath media circulation
Sample induction	Via integrated 26 position auto samplers (one sampler per bath), which automatically draw sample directly from 18ml / 4 ml vial. Programming window automatically opens when samples are placed, allowing user to key in sample ID and start testing.
Detection	Two multi-range tubes (see viscosity range above) Thermal NTC meniscus detection/timing
Documentation	Numeric display; output to printer by parallel Centronics interface; output to LIMS or HLIS via serial standard port
Auto Cleaning	Dual solvent system with programmable cycle parameters; low solvent usage (no external vacuum pump required) Built-in automatic detection of cleaning solvent availability, Kalrez seals compatible with various solvents, including acetone; 4- solvent cleaning available as an option
Diagnostics & Calibrations	Real time status display and control for all mechanical and electrical systems locally or with optional network
Utility requirements	230/115/100 VAC, 50–60 Hz configurable/selectable
Dimensions & Weight	49 cm W x 75 cm D x 127 cm H; 90 kg (99 kg with bath liquid) 19.3 in W x 29.6 in D x 50 in H; 199 lbs (219 lbs with bath liquid)
Accessories	
HLIS for Windows	Herzog Laboratory Information System. Windows-based software. Operates up to 4 HVM 472's with material-based individual measurement programs. Calculates VI, viscosity / temperature and blending support ASTM D 341 and other derived data. Storage and database management. Customized output data format for transfer to external LIMS.
Ticket Printer	For stand-alone use or with option PC; 40 columns endless paper
Cooling Accessories	External circulation cooler: obtains bath temperatures from 20° to 40°C Cooling control system: recommended if external cooler is used; prevents bath cooling when a temperature above 40°C is selected; one required for each measuring position
Slop Accessories	Sensor: detects a full slop container and prevents overflow Container: for waste solvent (according to safety regulations)
Sample Beakers	Standard or 4ml: - Plastic disposable beaker (100°C max) - Glass disposable beaker (150°C max)
Adapter and Filling Support	Adapter for low volume option; Filling support for single vial filling; Tray 20 positions for low volume vial with filling support Tray 20 positions for standard beaker with filling support for FR capillary
Multi-Range Capillary	Standard: 100 fold range; 12 gradings Fast Run: 20 fold range; 10 gradings: 0.5–10; 1–20 up to 30–600 mm ² /s
PC and Printer	Contact your PAC representative for details

Continuing research and development may result in specifications or appearance changes at any time

HERZOG BY PAC

Herzog, originally established in 1937, is a long-established comprehensive line of laboratory instruments for testing distillation, flash point, vapor pressure, bitumen testing, cold flow properties, viscosity and other physical properties of materials.

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