

OptiMVDTM

The Fastest, Most Versatile Combination Viscometer and Density Meter on the Market

- Fully automatic self-cleaning
- Small footprint saves valuable lab bench space
- Optimal temperature range for most diesels/lubricants (+15°C to +100°C)
- Single or dual viscometers/density meters for increased sample throughput
- Unique Smart Sampling Ordering automatically optimizes performance and decreases total test time
- Instrument Models: Single Sample Injection Port, 1x24 position carousel, or 2x24 position carousels



FAST AND RELIABLE VISCOSITY MEASUREMENT

OptiMVD measures viscosity according to ASTM D7945. This method is based upon the Hagen-Poiseuille principle of capillary flow. To determine viscosity with OptiMVD, a sample is drawn from a capped sample vial and then introduced into the measuring cell at a controlled, specified temperature. The measuring cell contains a horizontal capillary tube with optical sensors. A thermal block surrounds the measuring cell.

Density is determined by ASTM D7777 method. The OptiMVD measures density at multiple temperatures yielding precision that is much better than other D7777 density meters.

SIMPLE, EASY OPERATION

OptiMVD operation begins by simply loading a sample vial onto the sample injection port or into a carousel, then starting the test using the 13.3" color touchscreen. Heating, cleaning, and drying are automatically controlled. Up to two solvents can be used. The supplied waste container can accommodate over 50 tests with complete two-solvent cleaning.

A "Favorites" list can be created, then touch-selected and dragged to any open position on a carousel. Users can pre-fill carousel positions from the "Favorites" list. Alternatively, users can add individual samples by touching the carousel location. Once the carousel is loaded, press "START RUN" to begin the test. Users can prioritize specific samples regardless of the loading queue.

OptiMVD	2.2.45 m	me	User 🚫
READY Viscometer A: 40°C		READY Viscometer B: 40°C	
Please go to Test Setup to start test		Please go to Test Setup to start test	
Previous Result	Temperature Viscosity (40°C) (40.002°C) (49.998°C) (49.998°C)	Previous Result Sample ID: Sample Vinneily @ 109/C 1.4.488 cSt Dennity @ 15/C D.7656 g/mL	Temperature Viscosity (40°C) 40.002°C Carrousel (50°C) 49.9999°C
POWER			January 01, 2020 12:00 AM

OPTIMIZE YOUR COMMUNICATION RATE

The user interface is intuitive and easy to understand, with minimum interactions needed to enter data, save favorites, configure the autosampler, or start the run. Even the ability to update, download data and calibrate the OptiMVD are simple processes and quickly achieved.

QUICK ANALYSIS CYCLE TIME

OptiMVD determines dynamic viscosity and density in a single test run, using only 5 ml of sample. The dual viscometer/density meter model can test dynamic viscosity and density at two different temperatures in a single test run, completing the tests in as fast as ten minutes. The dynamic viscosity is converted to kinematic viscosity using the formula,

$$v = \frac{\eta}{\rho}$$

where

- *v* is kinematic viscosity (mm²/sec),
- η is dynamic viscosity (mPa·s), and
- ρ is density (g/cm³)

All three results, v, η and ρ are output on the screen.



BIG PERFORMANCE IN A SMALL PACKAGE

OptiMVD is a mini viscometer and density meter designed for today's modern laboratory. Available in three different configurations, all models load the sample, perform viscosity and density measurement, and clean the system automatically. The dual carousel model allows programming up to 48 samples at a time. All models can measure samples with a viscosity range from 1 mm²/sec to 2,000 mm²/sec at 40°C.

Safe and cost-effective to own and operate, the constant pressure viscometer has a precision that meets or exceeds ASTM D445 or its equivalents.



ASTM D445 ASTM D4052 ISO 3104 IP 71 GOST 33 GB/T 265

HIGH PRECISION AND THROUGHPUT

OptiMVD maximizes the power of automation to increase test productivity with significant repeatability and reproducibility improvement. The dual viscometer/density meter model features two integrated, 24-position autosampler carousels, giving users the ability to program up to 48 tests. The analyzer's flexibility features allow users to test sample from the same vial at two different temperatures, as well as test sample from either carousel in any chosen order.

SMART SAMPLE ORDERING

"Smart Sample Ordering" is a unique, time-saving feature only available on the OptiMVD. This feature enables the analyzer to intelligently evaluate the number of samples, the sample order, the testing temperatures, and any user-defined priority selections to determine the most efficient testing order. Depending on the type and number of samples, this feature can reduce the total testing time from 20% to 50% or more for full carousels running multiple temperatures.



PRINCIPLE OF OPERATION

The System At a Glance

OptiMVD uses ASTM D7945 to measure viscosity. This method is based upon the Hagen-Poiseuille principle of capillary flow. To determine viscosity with the OptiMVD, the sample is drawn from a capped sample vial and then introduced into the measuring cell at a controlled, specified temperature. The measuring cell contains a horizontal capillary tube with optical sensors. A thermal block surrounds the measuring cell.

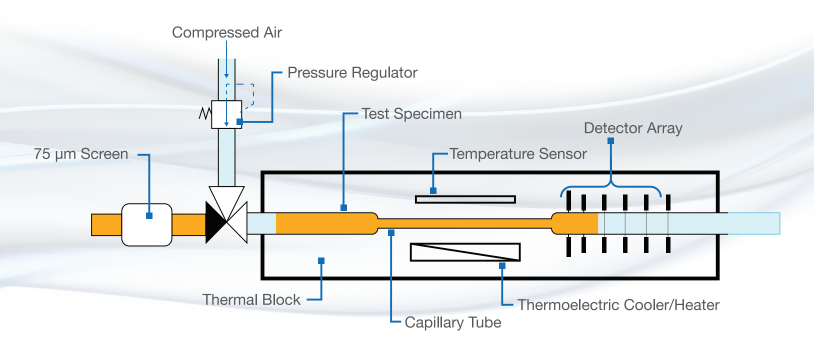


SPECIFICATIONS

Viscosity Range	1 mm²/sec to 2000 mm²/sec at 40ºC
Density Range	0.5 g/cm ³ to 2 g/cm ³
Viscosity Repeatability	< 0.75 % (D7945
Viscosity Reproducibility	< 1.38% (D7945)
Density Reproducibility	< 0.0024 g/cm ³ (ASTM D7777)
Temperature Range and Repeatabiity	+15⁰C to +100⁰C, ± 0.005°C

How It Works

Dynamic viscosity is determined from the flow time of the sample through the capillary under a constant pressure of compressed air. Along the path, light is emitted as sensors measure the transit time. The U-tube densitometer's oscillating frequency is used to determine density. The sample's kinematic viscosity is calculated by dividing the dynamic viscosity by the density measurement.



TECHNOLOGY by CAC

ABOUT PAC

PAC develops advanced instrumentation for lab and process applications based on strong Analytical Expertise that ensures Optimal Performance for our customers. Our analyzers help our customers meet complex industry challenges by providing a low cost of ownership, safe operation, high performance with fast, accurate, and actionable results, high uptime through reliable instrumentation, and compliance with standard methods.

HEADQUARTERS

PAC LP | 8824 Fallbrook Drive | Houston, Texas 77064 | USA T: +1 800.444.8378 | F: +1 281.580.0719 Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, Phase Technology, PSPI, and PetroSpec. We are committed to delivering superior and local customer service worldwide with 16 office locations and a network of over 50 distributors. PAC operates as a unit of Roper Technologies, Inc., a diversified technology company and a constituent of S&P 500, Fortune 1000, and Russell 1000 indices.



Contact us for more details. Visit our website to find the PAC representative closest to you.

f in 🖸