

New *micro*VISC-m[™] Viscometer Simplifies Routine Oil-Viscosity Measurements: RheoSense Expands Its *micro*VISC Product Line

San Ramon, CA – RheoSense, Inc., has announced the release of its new viscometer, *micro*VISC-m. The instrument is designed to simplify daily or routine measurements of lubricating oils' viscosity.

"Our *micro*VISC-m is an excellent tool for oil-condition monitoring," said Seong-Gi Baek, Ph.D., RheoSense's president and CEO. "It is highly portable, easy, fast, and requires only a few drops of oil."

RheoSense says its *micro*VISC-m measures oil viscosity through an easy, one-minute test, eliminating the need to wait for test results from remote labs. The instrument requires a sample volume as small as 100 microliters.

The viscometer displays dynamic viscosity at ambient conditions. It also extrapolates kinematic viscosities at 40, 80, and 100 °C, following industry-standard ASTM D341 formulas.

"By saving time and sample," said Baek, "microVISC-m makes assessing oil health affordable, and easier and quicker than ever. It offers high return on your investment, and is an ideal viscometer for field operators."



For more information, visit http://www.RheoSense.com/products/viscometers/microvisc-m

-#-

ABOUT RHEOSENSE: A GLOBAL HIGH-TECH INSTRUMENT COMPANY BASED IN SILICON VALLEY

Our innovative m-VROCTM & *micro*VISCTM viscometers feature patented Viscometer/Rheometer-on-a-Chip (VROC®) technology. Utilizing state-of-the-art MEMS (Micro-Electro-Mechanical Systems) and microfluidics breakthroughs, our instruments offer the smallest sample volume per measurement, coupled with exceptional ease of use and accuracy.

We are the leader in providing viscometers to the biotechnology, pharmaceutical, and emerging protein therapeutics industries. RheoSense instruments have been rigorously tested, approved, and adopted worldwide by Fortune Global 500 companies and leading research universities.

