



2139 High Tech Road • State College • PA • 16803 • USA

814 353 8000 • 800 676 6232 • FAX 814 353 8007

E-MAIL: [cannon@cannoninstrument.com](mailto:cannon@cannoninstrument.com) • WEB: [www.cannoninstrument.com](http://www.cannoninstrument.com)

Date:	March 17, 2009	Rev:	A
CONTACT:	Frank Saylor	Phone:	814-353-8000
	Vice President of Sales and Marketing	Fax:	814-353-8007
		WEB:	<a href="http://www.cannoninstrument.com">www.cannoninstrument.com</a>
		E-MAIL:	<a href="mailto:cannon@cannoninstrument.com">cannon@cannoninstrument.com</a>

RE: **PRESS RELEASE—For Immediate Release**

## CANNON unveils miniAV-LT at PITTCON '09



CHICAGO—CANNON Instrument Company has unveiled a low temperature (sub-zero) automatic viscometer, the miniAV-LT. The new low temperature automatic viscometer was on display at the CANNON booth at PITTCON '09 in early March. The miniAV-LT is designed as an affordable sub-zero alternative to traditional labor intensive manual Kinematic Viscosity measurement of low temperature viscosity. The miniAV-LT is ideal for -20°C measurement of jet fuel according to ASTM D1655 and STAN 91:91. The miniAV-LT is also applicable to -40°C testing of hydraulic fluids, turbine and transformer oils. The new design allows the bath to quickly warm to +30°C for easy automated cleaning and drying with standard solvents (eliminating common moisture issues).

The miniAV-LT is built on the rugged and well-tested miniAV platform—an instrument which has redefined affordability when in bench-level automated viscometer technology.

For more information or to arrange a demonstration, we invite you to contact Cannon Instrument Company at [www.cannoninstrument.com](http://www.cannoninstrument.com)

###

