



2139 High Tech Road • State College • PA • 16803 • USA
814 353 8000 • 800 676 6232 • FAX 814 353 8007

E-MAIL: cannon@cannoninstrument.com • WEB: www.cannoninstrument.com

Date:	April 7, 2011	Rev:	B
CONTACT:	Frank Saylor	Phone:	814-353-8000
	Vice President of Sales and Marketing	Fax:	814-353-8007
		WEB:	www.cannoninstrument.com
		E-MAIL:	cannon@cannoninstrument.com

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

CANNON announces TEC Cooler change to the miniAV[®]/miniAV[®]-X

CANNON Instrument Company has updated the electronics for the accessory cooling unit for customers who wish to quickly switch between popular test temperatures of the miniAV[®] and miniAV[®]-X automatic viscometer models.

The modification to the TEC cooler will allow the customer to switch from 40 to 100°C in as little as 30 minutes; then quickly back down from 100 to 40°C in just a little over one hour.

The new design will appeal to customers who do not have sufficient number of samples to justify two instruments, but still feel they will benefit from automating.

The customer will be required to manually power off and/or on the TEC cooler, depending on their target temperature (off for heating from 40 to 100°C and on for cooling from 100 to 40°C). The customer may also need to turn off the TEC cooler once the bath reaches 40°C in the cool-down cycle.

For more information, contact CANNON Instrument Company.

###