

BLENDING BIODIESEL? We can HELP!


CANNON and Biodiesel ...

CANNON Instrument Company was in the biodiesel business well before the word was even coined. And after the newest ASTM D 6751 specification for biofuels testing was released in 2003, we identified four critical RELEASE SPECIFICATIONS for which CANNON instrumentation was available:

- √ **Kinematic Viscosity (ASTM D 445)**
- √ **Flash Point (ASTM D 93)**
- √ **Cloud Point (ASTM D 2500)**
- √ **Carbon Residue (ASTM D 524/4530)**

And not just available. Affordable. Precise. Dependable.

At CANNON, we've been in the business of viscosity testing for decades. So whether you're blending B5 or B20, or producing B100, take advantage of our biodiesel expertise.



√ = ASTM D 6751 Standard met with CANNON test instrumentation

- √ **Kinematic Viscosity**
- √ **Flash Point**
- √ **Cloud Point**
- √ **Carbon Residue**
 - Water/Sediment
 - Sulfated Ash
 - Sulfur
 - Copper Corrosion
 - Cetane Number
 - Acid Number
 - Free Glycerin
 - Total Glycerin
 - Phosphorus
 - Distillation Temp.

Other Biodiesel tests

Flash Point Testing ASTM D 93



The APM-7 automates the Pensky-Martens flash point test. This is a critical release specification for B100 blending.



APM-7

The right equipment at the right price!

**We can HELP
with other
biodiesel lab
tests!**



**ACR-M3
Automated
Carbon
Residue
Tester**



2139 High Tech Road
State College, PA 16803
Phone: (800) 676-6232
Fax: (814) 353-8007
www.cannoninstrument.com

ASTM D 6751

For biodiesel critical
release tests,
THINK CANNON!



**MPC-102
Mini
Pour/Cloud
Point
Tester**

ASTM D 2500/4530