

PETROLAB COMPANY & LAWLER INSTRUMENTS... ...PARTNERS IN QUALITY!

For More Information, Visit www.petrolab.com

OR Fax Completed Form to: (518) 689-0225 OR Call (518) 689-0222 Now!

Name: _____ Company: _____

Address: _____

Title: _____ Phone: _____

Fax: _____ Email: _____

Please send more information on the following (✓ all that apply):

LAWLER:

- | | |
|--|---|
| <input type="checkbox"/> D97 Pour Point | <input type="checkbox"/> D2386 Freezing Point |
| <input type="checkbox"/> D130 Copper Corrosion Test | <input type="checkbox"/> D2500 Cloud Point |
| <input type="checkbox"/> D287 Specific Gravity Bath | <input type="checkbox"/> D2532 Low Temperature Kinematic Viscosity |
| <input type="checkbox"/> D323 Specific Gravity Bath | <input type="checkbox"/> D2544 Specific Gravity Bath |
| <input type="checkbox"/> D445 Low Temperature Kinematic Viscosity | <input type="checkbox"/> D4310 Oxidation Stability of Distillate Oil |
| <input type="checkbox"/> D892 Foaming Tendency of Oils | <input type="checkbox"/> D4539 Low Temperature Flow Test |
| <input type="checkbox"/> D943 Oxidation Stability of Distillate Oil | <input type="checkbox"/> D6074 Specific Gravity Bath |
| <input type="checkbox"/> D1298 Specific Gravity Bath | <input type="checkbox"/> D6082 Foaming Tendency of Oils @ 150 C |
| <input type="checkbox"/> D1881 Foaming Tendency of Engine Coolants | <input type="checkbox"/> D6158 Specific Gravity Bath |
| <input type="checkbox"/> D2170 High Temperature Kinematic Viscosity | <input type="checkbox"/> D6371 Cold Filter Plugging Point (CFPP) |
| <input type="checkbox"/> D2171 High Temperature Kinematic Viscosity | <input type="checkbox"/> D6468 Oxidation Stability Bath |

**PETROLAB'S GULF COAST LOCATION:
PHONE: (281) 455-4435 FAX: (281) 966-1857**



Model: 644

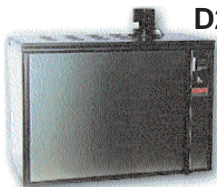
D97 Pour Point & D2500 Cloud Point

- Conforms to ASTM D97, D2500 and D5853
- Wide Range of Available Models
- Digital Indicating PID Temp. Controllers for Each Bath



D130 Copper Corrosion Test

- Meets ASTM D130 Requirements
- Aluminum-Block Bath with 6 Test Positions
- Digital Indicating Temp. Control Maintains +/-0.2 C Stability
- Test Position Uniformity of +/-0.2 C.
- Temp. Range: 40 to 120 C



Specific Gravity Bath

D287/D323/D1298/D6074/D6158 & API 2544

- Twelve Ports for Temp. Conditioning of Oil Test Tubes
- Operating Temperature up to 100 C
- Temperature Stability +/-0.1 C.



D445 & D2532 Low Temp. Kinematic Viscosity

- Conforms to ASTM D445 & D2532
- Bath Temperature Stability and Uniformity of +/-0.5 C.
- Mechanically Refrigerated to -70 C
- Controller Resolution 0.01 C.



7A Harriman Campus Road Albany, NY 12206
Phone: (518) 689-0222 Fax: (518) 689-0225
Email: petrolab.sales@ametec.com

D892 & D6082 Foaming Tendency of Oil



- Meets requirements of ASTM D6082 150 C Foam Test.
- Operating Temperature: +20 to +150 C
- Digital Indicating PID Temp. Controller +/-0.5 C Stability.
- Rapid Sample Heat Up

Oxidation Stability of Distillate Oil

D943/D2274/D2893/D4310



- Digital Indicating Temp. Control Maintains +/-0.1 C Stability
- Heated Tube Bath with 8 Test Positions
- Temp. Range: 40 to 120 C
- Supplied with 8 Flow Meters

D1881 Foaming Tendency of Engine Coolants



- Conforms to ASTM D1881 Foam Test Method
- Operates at 88 C with Stability of +/-0.5 C
- Clear Jar with a Shield for Added Safety
- Available as 1 or 2 Test Positions

D2170 & D2171 High Temp. Kinematic Viscosity



- Digital Indicating PID Controller
- Bath Temp. Stability and Uniformity of +/-0.2 C
- Temp. Range: 20 to 232 C
- Bath Temperature of +/-0.2 C

D2386 Freezing Point



- Mechanically Refrigerated
- Replaces the Inconvenience of Using Liquid Nitrogen or Dry Ice
- Full Visibility Baths for Easy Sample Observation
- Lowest Temperature of 70 C

D4539 Low Temp. Flow Test



- Meets D4539 Low Temp. Flow Test Requirements (LTFT)
- Temp. Range: +15 to -55 C
- Temp. Stability of 1.0 C set point
- Programmed to Cool at 1.0 C/hr
- Available as Cold Liquid Bath or Cold Air Chamber

D6371 Cold Filter Plugging Pt. (CFPP)



- Dry Bath not Requiring Liquid Bath Medium
- Temp. Stability of 1.0 C
- Lowest Temperature of -35 to -70 C
- Achieves Test Bath Temperature in 2 Minutes
- Digital Control to 0.1 C Resolution

D6468 Oxidation Stability Bath



- Meets Octel F21 Test Method Requirements
- Liquid Bath with 8 Test Positions
- Temp. Range: 40 to 180 C
- Digital Indicating Temperature Control
- Over-Temperature Safety Limit Switch

The Gulf Coast's
Exclusive Lawler
Distributor!

