



**Volatility Test** 

# ASTM D5800, CEC L-40-93

### Principle

### **Evaporation Loss / Volatility:** The

evaporation loss/volatility of engine oils is of particular importance to the automotive industry as it closely relates to oil consumption in an engine and can lead to a change in the properties of the engine lubricant.

A measured quantity of sample is placed in an evaporation crucible and heated to  $250^{\circ}$ C for 1-hour while a constant flow of air, controlled at 20 mm H<sub>2</sub>O vacuum, is drawn over its surface to remove the resultant vapors. The loss in mass of the oil is determined by weighing before and after the test and calculating the percent loss.

# History

The original Noack volatility test was introduced to the industry in the 1930's for determining the evaporation loss of lubricating oils. Now known as Procedure A, it operates with a toxic mixture of compounds known as Wood's Metal for sample heating.

## Innovation

In the mid-1990's, Mr. Selby, and his colleagues at the *Savant Group,* eliminated the need for Wood's Metal by devising a noble-metal heater approach. This innovative development was completed in 1997 and Tannas began marketing the first non-Wood's Metal Noack tester. Novel advancements and updates to the original Selby-Noack<sup>®</sup> led to the new Tannas Noack S2<sup>®</sup> Volatility Test.

## **Features**

• Advanced Automated Software Option.

- Compatible with MS Windows<sup>®</sup> 11
- Used for *Phosphorus Emission Index (PEI)* and *Sulfur Emission Index (SEI)* related to phosphorus and sulfur emissions from the combustion chamber.
- Calibration to lab environment using interchangeable Orifice Caps 'tunable' to the atmospheric conditions of each lab.
- Only Noack System to collect volatile products for further analysis of phosphorus, sulfur, and other elemental oil vapors.

### New Design

- Design enhancements for improved test precision, ease-of-use for high sample workloads and robust day-to-day operation.
- Incorporates metal Reaction Vessel and Quick Connect Fittings for test efficiency and easy cleaning.
- Compact, all-in-one design with small footprint.

• New touchscreen controller with a user-friendly interface.

**Quick Connect Fitting**: Connections snap together easily for rapid and stable test setup.

Agence Sud:

84916 Avignon Cédex 9



TANNAS CO. 4800 James Savage Rd. Midland, MI 48642 USA (in) 🖪 G+ 🔰

Agence Nord: ZA Object'Ifs Sud - Lot A3 6 Allée Emilie du Châtelet 14123 Ifs tél : 02.31.34.50.74 fax : 02.31.34.55.17

Bât Le Venango. 392 Rue Jean Daussel AGROPARC - BP11575

tél: 04.90.27.17.95 fax: 04.90.27.17.52

Agence Est: Parc Club des Tanneries 2 Rue de la Faisanderie 67380 Lingolsheim tél : 03.88.04.01.81 fax : 03.68.93.01.52

> www.deltalabo.fr info@deltalabo.fr



Required for :

- ILSAC GF-3 to GF-6 & dexos<sup>™</sup> Engine Oil Specifications.
- API 'SM', 'SN', 'SP' categories for modern engine oils.

## **Special Features**

- Sized Orifice Tubes easily calibrate and "tune" instrument to lab environment.
- True operation at 250°C Temperature Setting.
- Redesigned for improved precision and rapid turnaround between tests.
- Collection of volatile products during Noack test for further analysis.

# TANNAS CO. LABORATORY INSTRUMENTS

ISO 9001:2015 QMS

TANNAS

#### Instrument & Parts . . . . . .

#### Noack S2<sup>®</sup> Volatility Test:

480000: 110 VAC, 50/60 Hz Power 480500: 220 VAC, 50/60 Hz Power

#### ASTM D5800, Procedure D:

480145: SN2 Threaded Cup/Lid Assembly 480114: Flex Outlet Tube Assembly 480155: Digital Manometer Assembly 480133: Coalescing Filter Housing Assembly 480135: Quick Connect O-ring 480150: Leak Check Tube Assembly - RV 450145: System Leak Check Tube Assembly 500612: Thermocouple Assembly (Type J) 450110: Coalescing Filter Element 450135: O-ring - Coalescing Filter 460029: Vacuum Tubing - Tygon 1/4" ID 450138: Pump Filter Element 450136: O-Ring - Pump Filter 480026: Stir Bar - Cross Shaped 500019: Pipe Cleaners 550031: Gripper Gloves 950014: Exhaust Tubing 950539: Heat Resistant Stopper (High Temp Red) 950536: Cork Stopper 040045: VarClean Cleaner (1.89 L/ Half Gallon) 040035: SNL-75 Reference Oil (1.89 L/ Half Gallon) 040039: NCO-12 / SNA-130 Reference Oil (1.89 L/ Half Gallon)

#### Instrument Specifications

Dimensions	Bench-top: 55(w) x 40(d) x 33(h) cm (22 x 16 x 13 inches)	
Weight	~33.5 kg (74 lbs.)	
Voltage	120 VAC, 15 amp. max   220-240 VAC, 8 amp. max.	
Frequency	50/60 Hz	
Heating Medium	Resistive Solid Metal Heating (non-Wood's metal)	
Vacuum Control	Automated Vacuum Control ( $\pm$ 0.1 cm of H <sub>2</sub> O) Built-in Vacuum Pump	
Operating Parameters	Temperature: 250° (± 0.1°C) 65 gram sample volume 20 mm Water Vacuum 1 hour test duration <i>(automatic shut-off w/audible alarm)</i>	
Output	Digital RS232 to printer <i>(Analog available upon request)</i>	
Safety	Over-temperature cutoff Fuse & Indicator Protective Heat Shield CE Marked	
Shipping Weight & Dimensions	~60 kg (132 lbs.) Approximately ~86 x 60 x 83 cm (34 x 24 x 33 inches) Approximately	

# Automated Software

The Tannas Noack S2® Software Package provides real-time display of test temperature and vacuum control during the 1-hour test and temperature based automatic shutdown after test. It allows convenient entry of sample information and offers test result reporting at end-of-test.

The data analysis downloads to a .csv file for easy transfer into LIMS or conversion to an Excel spreadsheet.

### Additional TANNAS CO. Precision Laboratory Instruments



Tannas Foam Air Bath (TFAB) • ASTM D892, D6082, D1881, D7840, IP146 • Non-liquid bath • 24°C to 150°C range



TANNAS CO. 4800 James Savage Rd. Midland, MI 48642 USA



#### **TBS 3000 HTHS Viscometer**

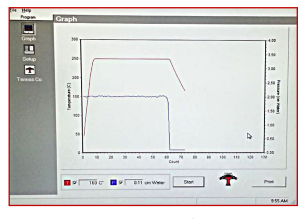
• ASTM D4683, D6616, CEC L-36, IP370 • High-Temperature, High-Shear (HTHS)

•80°C, 100°C, 150°C testing



🙀 TannasKing.com 🔀 tannas@savantgroup.com

© 2022 Tannas Co. | TNS2 - 13 | Printed in USA





#### *Quantum***<sup>®</sup>** Oxidation Tester

• ASTM D2272, D2112, D4742, D942, IP229

- RPVOT, TFOUT, Grease Oxidation
- Non-liquid 'dry cylinder' sample heating

14		
	Agence Nord:	Agence Est:
	ZA Object'Ifs Sud - Lot A3	Parc Club des Tanneries
	6 Allée Emilie du Châtelet	2 Rue de la Faisanderie
	14123 lfs	67380 Lingolsheim
	tél : 02.31.34.50.74	tél : 03.88.04.01.81
	fax : 02.31.34.55.17	fax: 03.68.93.01.52
	DELIA LABU	
	Agence Sud:	L
	Bât Le Venango. 392 Rue Jean Dausset	www.deltalabo.fr
	AGROPARC - BP11575	info@deltalabo.fr
	84916 Avignon Cédex 9	-
	tél : 04.90.27.17.95 fax : 04.90.27.17.52	